Dear Dr. Andrews:

Raba Kistner Consultants, Inc. (RKCI) is pleased to provide the results of our Property Condition Assessment (PCA), Phase I Environmental Site Assessment (ESA), and Cultural Resources Review of the Institute of Texan Cultures located at 801 East César E. Chávez Boulevard in San Antonio, Texas. This work was authorized on September 22, 2022 and performed in general accordance with the proposed scope of services outlined in RKCI Proposal No. PSR22-055-00, dated July 22, 2022. Approval for this project was received on September 22, 2022. Where financial implications are connected with problem areas observed, opinions of costs for recommended actions are provided. These opinions of costs are separated into Short Term, Long Term, and American Disabilities Act (ADA) categories that comprise recommended and estimated capital replacement reserve requirements over the next 5 years. Representatives from RKCI performed the assessment on September 22, 2022. Mechanical and Electrical assessments were performed by Cleary Zimmerman Engineers (CZ) on September 22, 2022.

This work has been performed under the direction of RKCI’s engineering professionals per the authorized proposal between RKCI and The University of Texas, San Antonio (Client). This report was not completed in accordance with any solicitation for performance of design professional services nor was it intended to be performed in a manner consistent with the design professional registration laws in the state where the subject property is located.

We appreciate the opportunity to provide these services to our Client. If you have any questions concerning this report, or if we can assist you in any other matter, please call (210) 699-9090.

Very truly yours,

RABA KISTNER CONSULTANTS, INC.

Laurie M. Steves, P.E.
Manager, Forensic Services
LMS/KKCV/ls

Kaitlyn K. Vaclavik, P.E.
Structural Engineer, Forensic Services

Attachments
Copies Submitted: Above (Via Email)
TABLE OF CONTENTS

1.0 EXECUTIVE SUMMARY .......................................................................................................................... 1

2.0 ASSESSMENT ........................................................................................................................................ 1
   2.01 SITE VISIT ............................................................................................................................................... 1
   2.02 PROPERTY INFORMATION ..................................................................................................................... 1
   2.03 BUILDING HISTORY ................................................................................................................................ 3
   2.04 SITE DEVELOPMENT .............................................................................................................................. 3
   2.05 BUILDING STRUCTURE ........................................................................................................................... 6
   2.06 BUILDING EXTERIOR .............................................................................................................................. 7
   2.07 BUILDING INTERIORS ............................................................................................................................. 9
   2.08 MECHANICAL SYSTEMS ....................................................................................................................... 10
   2.09 ELECTRICAL SYSTEMS .......................................................................................................................... 14
   2.10 PLUMBING SYSTEMS ........................................................................................................................... 16
   2.11 FIRE/LIFE SAFETY PROTECTION ........................................................................................................... 17
   2.12 ADA COMPLIANCE ............................................................................................................................... 18

3.0 GENERAL INFORMATION .................................................................................................................... 20
   3.01 PURPOSE AND SCOPE OF SERVICES .................................................................................................... 20
   3.02 EVALUATION DEFINITIONS .................................................................................................................. 21
   3.03 REPORT TENSE ..................................................................................................................................... 21
   3.04 OPINION OF COST ............................................................................................................................... 21

ENVIRONMENTAL SITE ASSESSMENT ....................................................................................................... 22

ARCHAEOLOGICAL BACKGROUND REVIEW .............................................................................................. 22

ATTACHMENTS

Attachment A – Property Identification
Attachment B – Photo Exhibits
Attachment C – Phase I Environmental Assessment Report
Attachment D – Archaeological Background Review Report
Attachment E – ADA Tier II Checklist
Attachment F – Capital Reserve Analysis
Attachment G – Partial One-Line Electrical Diagram
1.0 EXECUTIVE SUMMARY

A PCA, ESA, and Cultural Resources Review was performed by RKCI on the property located at 801 E. César E. Chávez Boulevard on September 22, 2022. The subject property, constructed circa 1968, is comprised of three stories encompassing approximately 186,000 square feet. The 6.5240 acre property is bound to the east by Interstate Highway 37, to the south by East César E. Chávez Boulevard, to the west by office buildings and the Tower of Americas, and to the north by parking lots and Montana Street. In general, the property is in good condition.

2.0 ASSESSMENT

2.01 SITE VISIT

Representatives of RKCI and CZ performed the scope of work on September 22, 2022. The weather at the time of the observation was sunny and clear. Photographs of the interior and exterior of the building and site are included in Attachment B.

2.02 PROPERTY INFORMATION

<table>
<thead>
<tr>
<th>Site Information</th>
<th>Area defined in Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Land Area:</strong></td>
<td></td>
</tr>
<tr>
<td>Per Client</td>
<td>Per Survey</td>
</tr>
<tr>
<td>N/A</td>
<td>6.524</td>
</tr>
</tbody>
</table>

**Surrounding Area:** The subject site is bound to the east by Interstate Highway 37, to the south by East César E. Chávez Boulevard, to the west by office buildings and the Tower of Americas, and to the north by parking lots and Montana Street.

**Proximity to Flood Plain:** According to the information provided on Federal Emergency Management Agency (FEMA) NFIP Map No. 48029C0415G, dated September 29, 2010, the subject property is not located within a potential Flood Zone.

**Number of Entry Drives:** Egress/ingress is provided from three access drives. There is one access drive from East César E. Chávez Boulevard and one from Tower of the Americas Way which provide access to car parking areas and building entrances. Access to delivery service drives is located along East César E. Chávez Boulevard. The entrance aprons as well as the car parking areas are paved with asphalt cement pavement. Delivery service drives and loading dock areas are paved with concrete.
Parking Spaces: Values are defined as striped parking spaces.

<table>
<thead>
<tr>
<th></th>
<th>Counted</th>
<th>Per Drawing</th>
<th>Per Prop. Mgr.</th>
<th>Per Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>142</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Handicap</td>
<td>6</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td>148</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Based upon local building code requirements, total parking spaces and accessible parking including van accessible spaces do not satisfy the code authority. Per code, the building should have five (5) accessible spaces and two (2) van accessible spaces. There are four (4) spots at the northwest corner of the property that appear to have been accessible parking at one time; however, the marking have been removed from these spots.

Utilities

- **Electric-** Unknown, likely CPS Energy
- **Water-** Unknown, likely SAWS
- **Sanitary Sewer-** Unknown, likely SAWS
- **Gas-** Unknown
- **Telephone-** Unknown

Building Classification Information

- **Occupancy, Group:** N/A
- **Zoning** D (Downtown District)
- **Type of Construction** Unknown
- **Seismic Information:** According to ASCE 7-2016 “Minimum Design Loads and Associated Criteria for Buildings and Other Structures”, this building is classified as Seismic Design Category A, which is a building located in regions having a very small probability of experiencing damaging earthquake effects. There are no specific seismic design requirements but structures are required to have complete lateral-force-resisting systems.
- **Total Building Area:** Area defined as SF of Gross Building Area

<table>
<thead>
<tr>
<th></th>
<th>Per Client</th>
<th>Per Prop. Mgr.</th>
<th>Per Plans</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>186,000</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Number of Tenant Spaces:** One
2.03 BUILDING HISTORY

**Completion Date(s):** 1968  
**Major Improvements Date(s):** Unknown  
**Occupancy Certificate Status:** According to the property manager, a certificate of occupancy is not required  
**Current Owner:** Board of Regents of the UT System  
**Architects**  
- **Building:** MarmonMok Architecture  
- **Interior:** Unknown  
- **Landscape:** Unknown  
**Engineers**  
- **Soil:** Unknown  
- **Civil:** Unknown  
- **Structural:** Ben Gordon  
- **Geotechnical:** Unknown  
- **MEP:** Caudill, Rowlett, Scott  
**Building Documents Reviewed**  
- **Geotechnical Soils Report:** N/A  
- **A/E Drawings:** Various Drawings  
- **Reports:** N/A

2.04 SITE DEVELOPMENT

**General.** The subject property, constructed in 1968, is comprised of one rectangular three-story, concrete framed building with exterior precast walls and window/door fenestrations. The ground floor mainly consists of maintenance and storage rooms with a portion of the floor space occupied by exhibits and displays. The second floor compromises the bulk of the exhibits and displays. The third floor consists of office space and archive storage. The building site includes surface-level parking, exterior houses that serve as exhibits, concrete and asphalt sidewalks, and an amphitheater with a steel-framed canopy. Representative photographs are included in Attachment B.

**Asphalt Surface Pavement.** Asphalt-paved parking surfaces and drives for light duty passenger vehicles are located along three sides of the property. Asphalt pavements are, in general, in fair condition. Signs of light to moderate, localized, cracking, pitting, and rutting were the predominant distresses observed. RKCI also observed some potholes. The cracks and potholes in the pavement surface should be sealed to prevent water infiltration. It is estimated that a seal coat will be required in the Short Term with a re-application in Year 5 of the Long Term. Because the asphalt will be sealed in Short Term, re-striping of the parking areas will also be required following sealing. Given the deteriorated condition of the striping throughout the site, it is recommended that the entire property be re-striped in the Short Term and following each re-sealing of the asphalt. Refer to Photographs 2 through 5.

**Concrete Surface Pavement.** Concrete pavement is located at delivery entrance drives, the loading dock area, and at the accessible parking spaces on the west side of the building. Concrete pavements are in fair condition. Signs of moderate, localized cracking was observed as shown in Photographs 6 through 9. The cracks in the pavement should be sealed in the Short Term to prevent water infiltration which can cause differential movement of the pavement. Joint sealant was also in poor condition. The joint sealant should be replaced in the Short Term to prevent water infiltration through the joints, which can cause differential movement of the pavement.
Parking Garage. N/A

Side Walks.

- Broom-finish and pebble-finish cast-in-place concrete sidewalks are located adjacent to the parking areas on the north, east, and west sides of the property and leading from the service driveway to the ancillary buildings on the southeast side of the property. The concrete sidewalks are in poor to fair condition. Typical distress conditions include cracks, spalls, popped aggregate, and evidence of differential movement in the sidewalks. RKCI observed several locations where differential movement of the sidewalk has caused trip hazards between concrete panels. Sidewalk joint sealants are in poor condition. All cracks and joints should be sealed in the Short Term to prevent water infiltration, which can cause differential movement of the pavement. Trip hazards are considered a life-safety issue and should be repaired in the Short Term. Refer to Photographs 10 through 13.

- A pebble-finish cast-in-place concrete patio is located on the south side of the building. The patio is in fair condition. RKCI observed cracks, spalls, and deteriorated or missing joint sealant. All cracks and joints should be sealed in the Short Term to prevent water infiltration, which can cause differential movement of the pavement. Refer to Photographs 14 and 15.

- An asphalt-paved seating area is located on the west side of the building adjacent to the parking area. This asphalt is in poor condition. RKCI observed full-depth cracks in the asphalt, evidence of differential movement, and trip hazards. Trip hazards are considered a life-safety issue. Refer to Photograph 16. The asphalt pavement in this area should be removed and replaced in the Short Term.

- Asphalt sidewalks are located on the south and north sides of the property and provide walkways between parking areas. In general, the asphalt sidewalks are in poor condition. Typical distress conditions include transverse and longitudinal cracks, edge raveling, and plant growth through the pavement. Cracks should be sealed in the short term to prevent water infiltration. A seal coat should be applied in the Short Term and again in Year 5 of the Long Term. To minimize edge raveling, the Client may consider installing curbs on the outside edge of the sidewalks. Refer to Photographs 17 through 19.

- Granite sidewalks are located adjacent to the building. In general, the granite sidewalks are in fair to good condition. Typical distress conditions include cracks in the granite slabs and differential movement causing trip hazards. Trip hazards are considered a life-safety issue and should be repaired in the Short Term. RKCI observed that most of the distressed granite slabs were adjacent to large trees. The trees are likely contributing to differential movement (settling) because the tree roots will remove moisture from the subsurface soils, causing the soil to shrink. Refer to Photographs 20 through 22. To level the granite sidewalk, RKCI recommends the Client remove the granite slab, add soil as needed and compact the soil, then replace the granite slab. Slabs that are cracked should be replaced in the Short Term.

Steps/Stairs/Retaining Walls.

- RKCI observed granite steps at multiple locations around the perimeter of the building. In general, the granite steps are in good condition. Refer to Photograph 23. On the north side of the building, efflorescence was observed near the top of the stairs, which indicates that water is likely infiltrating the supporting concrete which can cause deterioration over time.

- RKCI also observed railroad-tie steps on the north and east sides of the building. The steps that lead from the loading dock area are in fair condition with some distress to the railroad ties. The steps that extend from the sidewalk to the fence on the north side are in poor condition. These stairs have been roped off because several of the railroad ties have failed. Refer to Photographs 24 and 25. RKCI recommends removing the steps on the north side in the Short Term.
There are granite steps and benches as well as concrete steps and benches in the outdoor amphitheater on the east side of the building. These steps and benches are in good condition. Refer to Photograph 26.

- There is a ramp on the south side of the building which appears to be in good condition.
- Stair railings are typically painted, tube steel sections that appear to be in good condition.

Curbs. Cast-in-place concrete curbs are located along the perimeter of surface parking areas throughout the site. All curbs are constructed with construction joints along their entire length. The curbs are in good condition with cracks in isolated locations. The cracks should be sealed in the Short Term to reduce water infiltration which can cause differential movement of the curbs. Refer to Photograph 27.

Fences. There is a painted, wrought-iron fence around the top of the berm and around the perimeter of the property on the north, south, and east sides that is in poor condition. The paint has chipped in several locations leaving the iron surface exposed. There is visible oxidation on the exposed surface and possible corrosion. In addition, the fence foundation appears to have been undermined at several locations and several sections of fencing are leaning. A section of fence on the west side has been shored to prevent collapse. The fence prevents pedestrian traffic over the berm; so, RKCI recommends repair or replacement of the leaning sections of fence in the Short Term. To prolong the life of the remaining sections of fence, RKCI recommends stripping the existing coating and repainting the fence in the Short Term. Refer to Photograph 28 through 31.

Dumpster Areas. Dumpster areas are located on the concrete pavement and are in good condition.

Site Lighting. Site lighting is provided by high mast light poles around the property. The light poles were not in operation at the time of our site visit; so, RKCI was unable to assess whether the poles were functional. In general, the poles were in fair condition. Typical distress conditions include surface oxidation and corrosion of the pole bases. Further assessment of the light poles is recommended in the Short Term. Refer to Photograph 32.

Signage. Building mounted signage exists on various facades. The signage appears to be in good condition.

Landscaping. The landscaping around the building and site consists of native grasses, shrubs, and large trees. In general, the landscaping is in good condition.

Landscape Irrigation. N/A

Site Drainage. Visually, site drainage appears to be poor. A large berm surrounds the building which allows surface run-off to drain directly to the building foundation. RKCI observed a trench which is likely a French drain around the perimeter of the building. We suspect the French drain collects runoff and groundwater (if any). Refer to Photographs 32 and 33. Assessment of the French drain was outside the scope of this project.

Wetlands. N/A

Canopy Structure. There is an existing canopy structure in the exterior amphitheater area that is in poor condition. RKCI observed surface oxidation and likely corrosion of the steel structural members. RKCI recommends further assessment of this structure in the Short Term to ensure the structural framing does not have a significant loss of section due to corrosion. Refer to Photographs 33 through 40.
Flagpoles. There are numerous flagpoles located on the west side of the building. The flagpoles are in fair condition. RKCI observed several flagpoles with dents in the pole wall, likely from impact. In addition, several of the pole tops were bent. At the time of our assessment, it does not appear that the poles have been compromised. RKCI recommend monitoring for future deterioration. Refer to Photographs 41 and 42.

Fountain The fountain located on the west side (front) of the building was not operation or accessible at the time of our site visit. RKCI performed observations from the balcony overhead. In general, the fountain structure appeared to be in good condition. Refer to Photographs 336 and 337.

2.05 BUILDING STRUCTURE

General. The subject building is constructed with reinforced concrete and appears to be in good condition. Representative photographs are included in Attachment B.

Foundation/Slab. The building foundation is below grade and not visible. No visible evidence of structural distress was observed relating to the foundation elements. The type of foundation system could not be ascertained and construction drawings specific to the foundation were not available; however, visual observation indicates the slab at the lowest level is a floating slab-on-grade. Building structural elements are likely supported on deep piers or shallow spread footings. The interior concrete floor slab was either exposed concrete or covered with carpet or vinyl composition floor tile. Cracking or signs of distress that might be telegraphed through the floor coverings were not observed. Cracks typical for the age of the building and type of construction were observed in limited locations throughout the slab where there are not floor finishes. RKCI did observe some distress around the expansion joint. It is unclear whether this distress is from differential movement of the foundation or thermal expansion and contraction. Representative photographs are included in Photographs 43 through 45.

Building Framing. Building framing appears to consist of precast or cast-in-place concrete columns and cast-in-place concrete girders. The exterior walls appear to be precast concrete panels. It is unknown whether these walls are load-bearing. No distress was observed in the columns or exterior walls that indicate structural instability. RKCI did observe some spalls in the exterior wall panels with exposed rebar. We recommend cleaning the exposed rebar and patching the concrete in the Short Term to minimize damage to the reinforcing steel. Refer to Photographs 46 through 48.

Roof Framing. Except at the upper roof level over the projection room, the roof framing of the building is a concrete waffle slab as observed through absent ceiling tiles and exposed structure. The roof framing over the projection rooms consists of open-web steel joists, supported on concrete beams. No visible evidence of structural distress was observed in the roof framing. RKCI did observe staining on some of the concrete members that may indicate moisture infiltration. RKCI is unsure of the source of the possible moisture; however, it is possible moisture is penetrating through the roof coverings. At the time of our assessment, RKCI did not observe damage to the roof framing due to the moisture; therefore, no additional action is recommended at this time. Please refer to Photographs 49 and 50 for representative conditions.
Floor Framing. The floor framing of the building is a concrete waffle slab as observed through absent ceiling tiles and exposed structure. No visible evidence of structural distress was observed in the floor framing. RKCI did observe staining on some of the concrete members that may indicate moisture. RKCI is unsure of the source of the possible moisture. At the time of our assessment, RKCI did not observe damage to the floor framing due to the moisture; therefore, no additional action is recommended at this time. Refer to Photographs 51 through 54 for representative conditions.

Pedestrian Bridge There is a suspended pedestrian bridge that extends from the front doors of the Institute to the west parking lot. The concrete bridge deck is supported on reinforced concrete beams. The beams are supported by concrete girders that are, in turn, supported by concrete retaining walls. The bridge railing is comprised of precast concrete posts with a precast concrete top rail and tube-steel vertical members. The bridge deck is covered in granite-slab panels. In general, the pedestrian bridge appears to be in good condition. RKCI observed severe moisture staining on one of the retaining walls where it appears pipes penetrate through the wall. RKCI also observed moisture staining on the sides of the bridge. Several of the precast railing posts had cracks in the pebble finish and some of the granite slabs were cracked. RKCI recommends cleaning the moisture-stained concrete in the Short Term and a visual assessment of the concrete to ensure the concrete is in good condition. In addition, RKCI recommends sounding the railing posts to assess whether the concrete is delaminating. Any deleterious concrete should be removed and the concrete patched to match existing. Refer to Photographs 338 through 341.

2.06 BUILDING EXTERIOR

Wall Assembly/Finish. The exterior wall assembly consists of precast concrete panels with a smooth rubbed sand finish around the entire building perimeter. In general, the exterior walls appear to be in good condition with limited signs of weathering. Refer to Photograph 67.

Glass/Glazing. The aluminum frame storefront windows are present next to the double entry door openings. The glazing appears to be in overall good condition. The window gasketing appears to be in good condition on all facades.

Soffits. Soffited areas above the covered walkways appear to be in good condition.

Sealants. Perimeter sealants have an average life expectancy of 15 to 20 years. Accelerated deterioration will occur which may allow water to infiltrate adjacent to the foundation and into the building interior. RKCI recommends the replacement of these sealants in the Short Term. Refer to Photograph 68-70.

Doors. There are double entry glazed doors along the north, south, east and west facades at the lower level and at the loading dock area. There is an automatic sliding door at the east/front elevation. In general, all doors appear to be in good condition.

Loading Docks. Loading docks occur along the west facade of the building. Loading dock equipment and doors appear to be in good to fair condition.

Roofing. No plans or specifications were available for review or use in this survey. The roof(s) were reported to be the original roofs installed during the original construction of the building. The installing contractor is unknown. No warranty information was provided to RKCI. No interior leaks were noted or reported to RKCI.
The low-slope roof consists of a two-ply modified bitumen membrane with granulated surfacing and aluminum clad base flashings at the roof-top penetrations and at the exterior perimeter/parapet wall. The existing low-slope roof appears to be sloped at the approximate rate of 1/8” per foot to internal primary roof drains. Overflow scuppers present in the perimeter/parapet wall are serving as the emergency overflow system. During our visual assessment, multiple adverse surface conditions were observed including: membrane shrinkage, membrane alligatoring, membrane crazing, interply membrane blisters, ponding water on the membrane surface, open laps at membrane flashings, and damaged membrane flashings. Due to the severity of these adverse roof conditions and the general overall roof condition, each adverse roof surface condition will not be further discussed. Refer to Photographs 55-63.

In light of the problems observed on these roofs and the useful service life of this type of roof system which is typically 20 years, replacement of the roof system is recommended.

A standing seam metal wall panel system was observed in the center of the roof area over the projection room. The metal wall panels and the metal wall panel system appeared to be in overall good condition with isolated locations of surface oxidation. No signs of leaks were observed or reported at this area.

The exterior paint that appears to be installed over the galvanized metal panels is beginning to peel and flake away from the metal panels. It is RKCI's recommendation to remove the existing paint and install new primer and paint over the existing galvanized panels. Due to the recommendation of installing a new roof system in the Short Term, it is RKCI’s recommendation to install the new paint at the metal wall panels at the same time in order to avoid roof-top traffic over a new roof at a later date. Refer to Photographs 64-66.

**Roof Replacement Options**. The configuration of the roof support structure on this building appears to be appropriate for the application of several types of replacement roof systems. When factors such as expected service life, initial cost, serviceability, maintenance requirements, logistics, regional considerations and resistance to physical damage are considered, it is recommended that the replacement roof systems be composed of one of the following generic roof systems (shown in order of preference):

1. Adhered Thermoplastic Single Ply Roof System
2. Hybrid Reflective Coated Modified Bitumen Roof System (Hot or Cold Applied)

A discussion of the benefits and liabilities of each of these systems is given in the following tables:

<table>
<thead>
<tr>
<th>TABLE 1 –ATTACHED THERMOPLASTIC SINGLE PLY ROOF SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>BENEFITS</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Thermoplastics systems are tolerant of less than ideal weather conditions at the time of installation (heat welded seams)</td>
</tr>
<tr>
<td>Seams, wall flashing joints and flashing is heat welded to create a monolithic system</td>
</tr>
<tr>
<td>Thermoplastic materials are tolerant of minor building and deck movement</td>
</tr>
<tr>
<td>Will tolerate moderate ponding water conditions</td>
</tr>
<tr>
<td>Low to medium life cycle cost</td>
</tr>
</tbody>
</table>
TABLE 1—ATTACHED THERMOPLASTIC SINGLE PLY ROOF SYSTEM

- Large applicator base
- White membrane offers energy conservation benefits

TABLE 2—HYBRID MODIFIED BITUMEN ROOF SYSTEMS

<table>
<thead>
<tr>
<th>BENEFITS</th>
<th>LIABILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Redundancy of multiple plies of waterproofing material</td>
<td>- High potential of adverse fumes entering into facility (hot applied systems and some cold applied systems)</td>
</tr>
<tr>
<td>- Large contractor base</td>
<td>- Large staging and storage area for equipment and material required with system (hot applied system)</td>
</tr>
<tr>
<td>- Very good resistance to physical damage</td>
<td>- Does not tolerate ponding water/requires tapered insulation to drain</td>
</tr>
<tr>
<td>- Low to medium life cycle cost</td>
<td>- High reflectivity high emissivity</td>
</tr>
<tr>
<td>- Some cold applied systems have low fumes or odors</td>
<td>- Higher initial cost than the thermoplastic systems</td>
</tr>
<tr>
<td>- White surface offers energy conservation benefit</td>
<td></td>
</tr>
</tbody>
</table>

Infrared Roof Moisture Survey. N/A

Roof Warranty. No roof system warranties were provided to RKCI for review. Considering the age of the building, RKCI believes that a warranty by the installing contractor is no longer valid.

2.07 BUILDING INTERIORS

General. In general, the interior finishes are in good condition. Distress conditions observed are typical for the building of this age and type of use. Refer to Photograph 71.

Flooring. Flooring varied from typical carpet and vinyl composition tile to exposed concrete. Ceramic tile was present in restrooms. Most flooring appeared to be in good condition. RKCI observed isolated areas where the floor covering were damaged or stained. This type of distress is typical for buildings of this age and usage. The ceramic tile in the third floor restrooms was in fair condition. The tile is stained and is showing signs of wear and tear; however, the tile appears to be in serviceable condition. If the Client elects to replace the aged and stained flooring, RKCI recommends replacement in Year 2 of the Long Term. Please refer to Photographs 72 through 75. Although the remaining flooring is considered to be in good condition, the flooring style is outdated. RKCI has provided optional costs for replacement.
Walls. Wall finishes varied from painted gypsum board to exposed concrete or masonry. All wall finishes appeared to be in fair to good condition. Most distress conditions observed are typical for a structure of this age and building use. Typical distress conditions include staining and damage from impact. RKCI also observed cracks at isolated locations. Refer to Photographs 76 through 78. Although the wall coverings are considered to be in good condition, the style is outdated. RKCI has provided optional costs for renovations.

Ceilings. Most ceiling were exposed structure, some painted. Ceilings in office spaces and corridors were typically lay-in acoustical tile. All ceiling finishes appeared to be in fair to good condition. Common distress conditions include staining from HVAC condensate, cracked or broken tiles, missing tiles, and tiles that are uneven. This type of distress is common for buildings of this age and use. Refer to Photographs 79 through 81.

Interior Doors. Doors ranged from solid core metal to hollow core veneer in wood and metal frames. All doors appeared to be in fair condition. Typical distress conditions include staining or damage from impact. This type of distress is common for buildings of this age and use. Although the interior doors are considered to be in good condition, there are signs of distress and age. RKCI has provided optional costs for replacement.

Windows. Window frames and glazing appeared to be in good condition.

Interior stairs. In general, interior stairs appeared to be in good condition. RKCI did observe one set of stairs in Room 1.06.03 that was in poor condition. At the base of the stairs, a portion of the concrete has spalled and there is exposed rebar. The rebar is corroded with a significant loss of section. RKCI recommends these stairs be assessed by a structural engineer and a suitable repair developed to prolong the useful life of the stairs. Refer to Photograph 82.

Building Amenities. N/A

2.08 MECHANICAL SYSTEMS

General. An assessment of the Mechanical systems at the UTSA Institute of Texan Cultures was conducted by Cleary Zimmermann Engineers. This assessment is intended to study the existing conditions of the mechanical systems. The assessment findings are based on existing as-builts, visual assessments of equipment, and acquired information during Cleary Zimmermann’s site visit.

To understand the buildings’ mechanical systems and conditions at the time of the site visit, Cleary Zimmermann has prepared this section of the report.

Central Plant. The central plant is located near the northeast corner of the building next to the loading dock. The central plant houses two chillers and six pumps that serve the hot and chilled water loops. Located outside of the pump room is an evaporative cooling tower that serves the two water cooled chillers, and two hot water boilers that serve the hot water loop. These chillers and boilers supply the hot water and chilled water utilized by the Air Handling Units (AHUs) throughout the building.
Chillers. There are two identical 225-ton York Rotary Screw Liquid Chillers. Both chillers use R-22 refrigerant and appeared to be in good condition at the time that visual assessment was performed. Unit tags indicate that both units were built in the year 1998 (Photograph 88). The insulation on the evaporator of both units showed signs of degradation (Photograph 84). The oil separator on Chiller 2 (Unit Tag: CHLR-ITC-002) showed signs of minor physical damage to the exterior of the unit. Both unit control panels appeared to be in good condition.

The central plant housed the two chillers and pumps serving the hot water and chilled water loops. It is recommended that the insulation be replaced on the chillers. The chiller’s refrigerant is R-22 and obsolete if replacement parts are needed in the future replacement. It is recommended that the chillers be replaced in Year 4 of the Long Term.

Pumps. There are two condenser water pumps, two chilled water pumps, and two hot water pumps serving the hydronic piping system. At the time of visual inspection all pumps appeared to be in good condition. It appears that deteriorating piping insulation to the hot water pumps was repaired using duct tape (Photograph 94). Condenser Pump 2 is showing wear and deterioration due to years of service life (Photograph 91). A job tag on Condenser Water Pump 1 (Photograph 100) appears to be dated 8/9/16.

The pumps showed wear due to service life year but were operational and in good condition; however, it is recommended that the pumps be replaced when boilers/chillers are replaced in Year 4 of the Long Term.

Boilers. There are two boilers outside of the central plant that serve the hot water loop. Both units appeared to be in good condition at the time of the visual inspection. Both units are open to the environment and showed signs of corrosion on the exterior of the units (Photographs 102 & 103). Tarps were hung on Boiler 1 to protect the unit from a leak on the adjacent cooling tower unit (Photograph 102).

Cooling Tower. The cooling tower is a 538-ton Evapco Two Cell Cooling Tower (Photograph 106). The cooling tower was in good condition at the time that the visual inspection was performed. The exterior of the unit showed signs of corrosion and wear from exposure to the elements (Photograph 107). The body of the hand valve on the makeup water line was cracked or damaged and was actively leaking, spraying the cooling tower and wetting the surrounding boilers and equipment (Photograph 108). The cooling tower has significant wear and leaks, with significant build up on the condenser fins. It is recommended that the condenser be repaired and maintenance/cleaned in the near future. The cooling tower is approaching the end of its useful life; therefore, we are recommending budgeting for replacement in Year 5.

Air Handlers. The building is currently served by 15 Air Handing Units (AHUs): 3 located on the basement floor serving the 1st floor, and 12 units located on the 3rd floor serving both the 2nd and 3rd floor. The AHUs in this facility are all multizone units, being ducted to multiple rooms, areas or zones of the building. Each AHU is controlled with a DDC (Direct Digital Control) system by converting electronic input signals to electronic and pneumatic outputs, controlling pneumatically actuated air dampers and electronically actuated hydronic valves. It was observed that most hydronic piping branches to each AHU had visible signs of deterioration with missing or deteriorated insulation. All units were operating and in fair condition at the time of the site visit.

- **AHU 10** - AHU 10 (Photograph 110) is located on the First “Basement” Level in Room 1.02.08C. This is a multi-zone unit that serves 7 different zones (Photograph 111). There is corrosion on the hydronic piping (Photograph 113) and degradation of the insulation on some of the piping to the unit (Photographs 114 & 115). This unit is dated and past its useful service life.

- **AHU 11** - AHU 11 (Photograph 116) is located on the First “Basement” Level in Room 1.02.08C. This is a multi-zone unit that serves four different zones (Photograph 117). This unit has corrosion on
some of the piping to the unit and has incomplete insulation from previous repairs (Photograph 119). This unit is dated and past its useful service life.

- **AHU 17** - AHU 17 (Photograph 120) is located on the First “Basement” Level in Room 1.06.03A. This is a multi-zone unit. This unit has signs of corrosion on several lines to the unit, as well as damaged insulation around a strainer on the chilled water line (Photographs 123 & 124). It was noticed that the strainer was corroded, making it difficult to perform maintenance. This unit is dated and past its useful service life.

- **AHU 6** - AHU 6 (Photograph 125) is located on the third level in Room 3.12.11. This is a multi-zone unit serving five zones (Photograph 126). This unit is dated and past its useful service life.

- **AHU 9B** - AHU 9B (Photograph 128) is located on the third level in Room 3.12.11. This is a multi-zone unit serving five zones (Photograph 129). The hydronic piping branches to the unit appeared to be in good working conditions. This unit is dated and past its useful service life.

- **AHU 12** - AHU 12 (Photograph 130) is a multizone unit, located on the third level in Room 3.12.11. This unit is dated and past its useful service life.

- **AHU 4** - AHU 4 (Photograph 132) is located on the third level in Room 3.04.09. This is a multi-zone unit serving six zones (Photograph 133). This unit is dated and past its useful service life.

- **AHU 5** - AHU 5 (Photograph 136) is located on the third level in Room 3.04.09. This is a multi-zone unit serving five zones (Photograph 137). The piping and insulation for this unit was visually in good condition (Photograph 138). This unit is dated and past its useful service life.

- **AHU 9A** - AHU 9A (Photograph 141) is located on the third level in Room 3.04.09. This is a multi-zone unit serving five zones (Photograph 143). This unit is dated and past its useful service life.

- **AHU 14** - AHU 14 (Photograph 144) is a multi-zone unit located on the third level in Room 3.12.11. This unit is dated and past its useful service life.

- **AHU 7** - AHU 7 (Photograph 146) is located on the third level in Room 3.04.17. This is a multi-zone unit serving seven zones (Photograph 147). The hydronic piping and insulation for this unit was visually in good condition. Some foam pipe insulation is exposed and has not been insulated over (Photograph 148). This unit is dated and past its useful service life.

- **AHU 15** - AHU 15 (Photograph 150) is located on the third level in Room 3.04.17. The hydronic piping and insulation for this unit was visually in good condition. Some foam pipe insulation is exposed and has not been insulated over (Photograph 155). This unit is dated and past its useful service life.

- **AHU 8** - AHU 8 (Photograph 156) is located on the third level in Room 3.07.01A. This is a multi-zone unit serving seven zones (Photograph 157). The hydronic piping and insulation for this unit was visually in good condition. Some foam pipe insulation is exposed and has not been insulated over (Photograph 160). Some of the condensate lines are piped loosely to a floor drain (Photograph 161) which is not sloped properly. This unit is dated and past its useful service life.

- **AHU 13** - AHU 13 (Photograph 162) is located on the third level in Room 3.07.01A. This is a multi-zone unit serving four zones (Photograph 163). This unit is dated and past its useful service life.

- **AHU 3** - AHU 3 is a multi-zone unit located on the third level in Room 3.12.11. This unit is dated and past its useful service life.

All Air Handling Units are multizone style AHUs and are dated and beyond their useful service life. It is recommended that the units be replaced with Single-Zone Variable Air Volume Units with terminal units for better zone control in the Short Term. In addition, as units are replaced it is recommended that unit controls are converted to full DDC. In lieu of replacement, a short-term action and a more immediate recommendation, is to perform functional testing on all units and ensure that dampers and other instruments on the units are fully functional and have not seized.
**Roof**  The roof consisted of exhaust fans, outside air intake roof hoods, and two condensing units. The roof is accessible through a staircase that leads up to a roof hatch (Photographs 166 and 167).

**Outside Air Intakes**  There are 17 outside air intake roof hoods located on the roof of the facility (Photograph 170). Many roof hoods showed signs of particulate buildup on the underside of the air intake on the inlet grills (Photograph 169). The roof hoods were found to be in fair condition with some normal wear to due service life years.

**Exhaust Fans**  There were 14 exhaust fans (EFs) on the roof with varying conditions. Approximately half of the EFs were operational (Photograph 171). Several operational fans were audibly louder than a typical roof mounted fan and possibly facing mechanical issues due to age and exposure to the elements. Some of the operational fans were missing hardware securing the top cap to the fan (Photograph 176). Several fans had the top cap hood removed (Photograph 173) exposing the motor and other internal components such as wiring (Photograph 174) and were not operational.

It is unclear what the building’s exhaust and outside air flow rates are currently. It is recommended that a full analysis be performed to determine building pressurization. It is also recommended that roof mounted exhaust fans be replaced to ensure proper exhaust airflow rates are met.

**Condensing Units**  There are two condensing units located on the roof. Condensing Unit 1—labeled CU-1 (Photograph 177)—is an EMI Ductless Split System Condensing Unit with Model Number SCC 30DF. It has 28400 BTUH of cooling capacity and 26200 BTH heating capacity. The unit did not appear to be operational at the time of visual inspection—power to the unit was switched off (Photograph 179). The fins on the unit showed moderate damage (Photograph 178). The second condensing unit (Photograph 180) appeared to be a Copeland condensing unit. This unit was not operational at the time of visual inspection and appeared to be decommissioned. The unit showed significant corrosion and wear from exposure the elements (Photograph 181).

**Woodshop**  The woodshop consists of a Donaldson Unimaster dust collector unit (Photograph 182) with associated ductwork distribution and multiple drops located throughout the woodshop (Photographs 185, 186 & 187). This unit was not operational during the time of visual assessment; but, visually appeared to be in good condition. Many of the workstation dust control drops were not completely ducted to the workstations or had damage to the workstation duct drop (Photograph 188).

**General**  The main chilled and hot water piping appeared to be in fair conditions; however, in some areas throughout the building, it was noticed that piping was exposed due to deteriorated or missing insulation. It was noted that some sections of piping throughout the building were repaired or replaced. The building’s control system is a combination of Direct Digital Controls and pneumatic controls by Siemens as shown in the AHU section. Ductwork showed some deterioration in some areas with visible patching and repair work throughout. Condensate piping in mechanical rooms was missing insulation or had deteriorated insulation. AHU-H-1 is a dehumidification unit associated to the Copeland condensing unit on the roof, this unit served room 3.04.14 C, and appeared to not be operable at the time of the site visit. The unit’s use is to maintain certain temperature and humidity requirements for that room, and it included a control panel to monitor and modify temperatures and humidity levels. All thermostats throughout the building are dated, and in most cases included pneumatic tubing.

**Additional Recommendations**

It is recommended any piping with missing insulation be properly re-insulated to avoid heat loss/gain through the pipe.
It is to be noted that it appeared that there is no smoke separation between level two and level three of the building. Based in what was observed, air is returned through the dome theater and back to level three.

The dehumidification unit serving 3.04.14C is to be replaced in the near future if the room will continue to be used and requires certain temperature and humidity levels.

Due to the age of the Mechanical Systems and the results of the Accreditation Facility Assessment Report, provided to RKCI by the Client and dated June 17, 2021, RKCI has provided optional costs for complete removal, re-design, and replacement of the HVAC system.

2.09 ELECTRICAL SYSTEMS

General An assessment of the electrical systems on all three floors at the Institute of Texans Cultures was conducted by Cleary Zimmermann Engineers. This assessment is intended to assess the existing conditions of the electrical systems. The assessment findings are based on existing as-builts, visual assessments of accessible equipment, and acquired information during Cleary Zimmermann’s site visit.

To understand the buildings’ electrical systems and conditions at the time of the site visit, Cleary Zimmermann has prepared this section of the report.

Service Entrance The building is serviced from a vault transformer (underground) located in the service yard, which steps the primary utility down to a 277/480V, 3 phase, 4 wire, wye distribution system. The 480V, 3 phase secondary utility is then carried into the building via bus duct, from the vault to the main electrical room. The existing electrical drawings indicate use of asbestos fire barriers around metal bus duct as it transitions into the building. Refer to Photograph 189.

Distribution Equipment The Main Switchboard is located in the main electrical room of the lower level. It is rated 277/480V, 3 phase, 4 wire, 4000A, and utilizes the “6 handle rule”, which allows up to 6 disconnecting means without the use of a main disconnecting means ahead of the distribution. The main distribution board also utilizes draw-out style switches with fuses. The main board sections off for distribution, via split-bus, to a lower rated distribution section, rated for 2000A. The equipment is General Electric brand, and appears in good condition, however it is likely exceeding its useful life. While there is some expansion space available, the main board is unlikely to accommodate significant alterations and additions due to physical bus space limitations. The electrical service is solidly grounded at the Main Switchboard. Refer to Photograph 190.

The building also utilizes an emergency generator to support the fire pump, life safety, and basic stand-by needs via automatic transfer switch and emergency panel distribution. The generator is Generac, approximately 250-300 KVA with sub-base diesel fuel tank. The generator appears to be newer than the original design (within the last 25 years) and is in good condition. Maintenance reports were not obtained for further study of any repairs or trouble issues. Refer to Photograph 191.

The larger mechanical equipment throughout the building is currently served out of a series of motor control centers of many different makes/models. Many of these motor control centers are aging and are likely past their useful life. With modern technology and controls of the newest mechanical equipment, motor control centers are being phased out in traditional distribution yet may still be used in specialized industrial environments. With any upgrades to the current mechanical equipment, it is expected that these motor control centers will be retired from use. Refer to Photographs 192 and 193.
The general electrical distribution is supported through standard electrical panels ranging from 100A to 600A ratings. Dry-type transformers set on housekeeping pads are commonly used throughout the building to step the voltage from 480/277V to 120/208Y. The panels and transformers appear to vary in age, with some that are original to the building, and others that have been added or replaced through various interior renovations. The older equipment contains some minor code violations, such as missing blank covers (refer to Photographs 194 and 195). While some of the newer equipment may be reused (if aged within the last ten years), it is recommended that all panels be replaced when the area it serves is updated or renovated, in order to comply with current codes and to allow for ease of finding replacement parts. It should be noted that the shock hazard and arc flash labels are missing in many locations; however, generic warning labels were seen in some locations.

The current available as-built s do not include a complete one-line diagram, however, a partial one-line diagram is included in Attachment G for reference.

**Rooftop Equipment**  Based on visual observation, there is minimal rooftop electrical equipment. The equipment appears to be in decent condition; however general weathering is visible and may warrant replacement of equipment in the near future. One of the pieces of mechanical equipment does not have a service receptacle located within 25 ft of the equipment, as required by Section 210.63 of the NEC. Refer to Photographs 196 and 197.

**Site Electrical**  Throughout the site, there are small electrical distributions set up for use during the annual Folklife Festival. Participants, vendors, and food booths utilize these distribution locations to power their equipment during the festival. These mini-distribution centers are showing weathering typical of their 15+ year age, however they are in working condition. It is expected that replacement of this equipment will be necessary within the next 10 years. It should also be noted that this distribution is located throughout the campus and caution is necessary when digging. Refer to Photograph 198.

**Lighting System**  The lighting systems in the building varied among the different spaces but were generally a combination of older fluorescent technology and incandescent lighting. In a few areas, lamping has been replaced with LED technology. The color temperature varies from a warm yellow (2000K) up to a cool blue (4000K). It is recommended that all lighting systems be replaced with the newest LED technology, to both reduce the energy consumption, and improve the visual aesthetic of the space.

Lighting controls are generally manual throughout the building, utilizing basic toggle switches in general spaces. The use of specialized lighting control panels for the museum and exhibit areas were observed, however, these controls are in need of updating as well. If the Client plans for major renovations, lighting controls throughout the building will need to be brought up to current IECC requirements to achieve energy conservation standards. The use of automatic control devices should be used in all locations, with the exception of exhibit and museum space.

First Floor Lighting - Refer to photos 199 and 200
Auditorium Lighting – Refer to photo 201
Artifact Room Lighting – Refer to photo 202
Restroom Lighting – Refer to photos 203 and 204
Break Room Lighting – Refer to photo 205
File Room Lighting – Refer to photo 206
Hallway Lighting – Refer to photos 207 and 208
Painting Storage Lighting – Refer to photo 209
Welding and Shop Lighting – Refer to photo 210
Conclusion In general, the electrical systems within the building are operational, however, they are approaching or exceeding their useful life. If the building is intended for renovation and reuse, it is recommended that the electrical systems be rebuilt with latest technology and in compliance with current codes.

2.10 PLUMBING SYSTEMS

General The building consists of three floors with restrooms on the first and third floors. Elevators and stairwells are located on each of the four corners of the building. Domestic cold water, hot water, and natural gas are routed throughout the first and third floors.

To understand the buildings’ plumbing systems and conditions at the time of the site visit, Cleary Zimmermann has prepared this section of the report.

Sanitary Sewer. The sanitary sewer piping that was visible above ground consists of cast iron pipe that appears to have been painted recently. Small sections of piping that haven’t been painted were seen and are assumed to be a representation of the piping throughout the building. The cast iron piping appears to be in fair condition given its life. The sanitary piping above ceiling or below floor was not visible during the time of assessment. Evidence of possible leakage was seen in a section of unpainted pipe, further inspection and repairs as needed are recommended. Refer to Photographs 244, 248 and 249.

The sump pit was not accessible during the assessment however the piping above the pit was observed and appears to have been painted. Refer to Photographs 233 through 254 for typical sanitary piping and sump pump room. It is recommended that the cast iron piping throughout the building be scoped by a plumbing camera to verify pipe condition. The floor drains in the mechanical room and central plant were observed and appear to be in poor condition.

It is recommended that floor drains be replaced and sanitary piping be scoped in the Short Term to verify condition. Refer to Photographs 262 through 267.

Storm Drainage. Roof drainage is directed to roof scuppers that extend to 6” drain piping below roof and connect to 8” mains. The drain piping is routed to the risers behind the elevators. The roof drain risers transition to 12” cast iron piping on the first floor. Eighteen of the roof drains on the east side of the building are routed out of the building on the first floor. The remaining ten roof drains are routed to the sump pit on the southern end of the first floor. The roof drains and drain piping appeared to be in good condition. The sump pit was not accessible during the assessment however the piping above the pit was observed and appears to have been painted. Refer to Photographs 268 through 280 for typical roof drain scuppers and piping.

Domestic Cold and Hot Water Supply. The domestic cold water supply was observed in the first floor mechanical room. The piping looks to be in fair condition. Small sections of piping appear to have been repaired or modified in the past. No leaks were observed during the assessment. It is recommended that the pipe insulation be tested for asbestos before any work is performed on piping.

The domestic hot water supply was observed in the first floor mechanical room. The piping looks to be in fair condition. Small sections of piping appear to have been repaired or modified in the past. No leaks were observed during the assessment. It is recommended that the pipe insulation be tested for asbestos before any work is performed on piping. Some sections of piping had missing or damaged insulation and it is recommended that insulation be applied or repaired on those sections. Refer to Photographs 285 through 288.
A 119-gallon electric water heater exists in the first floor mechanical room and serves as the main water heater for the building. The water heater was manufactured in 2012 and appears to be in good condition. A second smaller water heater exists in the mechanical room and appears to deliver hot water to a mop station. The water heater is in good condition. Two 40-gallon water heaters exist in room 1.04.07 and appear to be past their service life. It appears that the water heaters deliver hot water to rooms 1.04.07 and 1.04.03. It is recommended that the water heaters be replaced in the Short Term if the fixtures are to be in use. There is no floor drain near the 40-gallon water heaters, so a floor drain will need to be added to keep the water heaters in service. All water heaters will need to be sitting in a drain pan on a housekeeping pad with a PVC drain routed to a floor drain or floor sink. A vacuum breaker, heat trap, and expansion tank will need to be added to the cold water (CW) line entering the water heaters. Refer to Photographs 294 through 295 and 302 through 305 for water heaters. Refer to Photographs 281 through 305 for all domestic piping and water heaters.

**Natural Gas.** Natural gas piping was observed at the central plant to serve the boilers. The piping appeared to be in good condition. Refer to Photographs 307 through 314 for natural gas piping.

**Pump Room.** The pump room contains four pumps meant to deliver water to the fountain outside of the building. The pumps are currently not operational, and the piping has been cut and abandoned. The piping would need to be welded back together and new pumps may be required for the fountain to be operational. A large storage tank and pump also exists in the pump room as part of the fountain system. The pump next to the storage tank may need to be replaced as well. Refer to Photographs 324 through 335 for pump room photos.

**Plumbing Fixtures.** The restrooms consist of white vitreous china water closets, urinals, and lavatories. The water closets and urinals are wall hung fixtures with manual flush valves. The third-floor restrooms consist of wall hung lavatories with manual faucets. The public first floor restrooms consist of countertop lavatories with automatic faucets. The restrooms near the sump pump rooms consist of undermount lavatories with manual faucets. All fixtures appear to be in good condition. Refer to Photographs 219 through 232 for all fixtures. Drinking fountains of various types and ages exist throughout the building primarily next to restrooms. Drinking fountains may need to be changed to meet ADA requirements. Refer to Photographs 229 through 232 for drinking fountains.

### 2.11 FIRE/LIFE SAFETY PROTECTION

**General** The existing system appears to be generally in good condition and is up-to-date with current inspections. However, according to the building manager, there are code violations, especially with fire separation between rooms. An in-depth assessment of the fire protection systems is beyond the scope of this project; however, the Client may elect to perform an in-depth assessment of the fire protection systems.

**Sprinklers.** A sprinkler system was observed.

**Fire Pump.** The fire pump exists in room 1.02.04. It appears to be in good condition. The pump is accompanied with a fire pump controller that appears to be in good condition. Refer to photos 315 through 335 for fire pump.

**Fire Hose Racks.** N/A

**Fire Hydrants.** N/A
Lighting. Emergency egress lighting appears to be supported by a combination of both emergency generator circuits and integral battery. However, it is not consistent throughout the building. Egress lighting is currently served by “bug eye” emergency lighting in the corridors and common spaces. In portions of the building that still incorporate original lighting, there may be egress lighting supported by the generator only. However, in more recently renovated areas, fixtures include integral batteries for life safety operation. Overall, the emergency lighting seems to be inadequate throughout the building, and it is recommended that the emergency egress lighting be supported through the same consistent source.

Options include building a life safety branch on the generator, utilizing inverter systems (large batteries that serve many light fixtures), or integral batteries within individual light fixtures. Additional emergency lighting will likely need to be added to meet the IBC and NFPA 101 requirement for 1 fc minimum in exit corridors. There was no “egress discharge” emergency lighting, required by the IBC, observed at the discharge locations of the space. Emergency egress discharge lighting will need to be provided to illuminate the exit discharges and 10 feet beyond at 1 fc.

Fire Alarm. The building currently utilizes a Simplex 4100U fire alarm system. This existing system is an analog addressable system, however, the system is obsolete and no longer in production. The system has very limited functionality and it is recommended that with any major renovation to the building, a new fire alarm system should be installed, incorporating networking capabilities and easy touch-screen applications. The requirements of detection, notification, and monitoring of peripheral systems (HVAC, fire sprinkler, etc.) is required by code. Refer to photo 241.

Smoke Detectors. Smoke detectors were observed.


Portable Fire Extinguishers. Portable fire extinguishers were observed.

Smoke Separation. Smoke separation was not provided between the second and third floors. Also, smoke separation was not provided between the dome room and adjacent office spaces.

Rooftop Fall Protection Systems. Fall protection systems were observed along the perimeter of the roof and included metal wire run through eye-hooks bolted to the structural framing. In general, the wires were in poor condition, with significant corrosion and failure in some locations. Near the northeast corner of the roof, a secondary fall protection system comprised of ballasted tie-off points was observed which appeared to be in good condition. A detailed analysis of the fall protection systems should be performed with the expectation of replacing the entire perimeter tie-off system. In the meantime, a roof monitor fall protection system should be implemented for work on the roof.

Guardrails. Interior guardrails around the primary staircase between the first and second floors were measured to be 32 inches tall, which is less than current code requirements.

2.12 ADA COMPLIANCE

ADA surveys. RKCI did not review or observe a Notice of Substantial Compliance from the Texas Department of Licensing and Regulation indicating that the buildings were in substantial compliance with the Texas Architectural Barriers Act, Article 9102, Texas Civil Statutes. No previous or current complaints related to accessibility were reported.
Parking. Accessible spaces provided do not satisfy current code authority requirements. Per current code, the property is required to have five (5) accessible spaces and two (2) van accessible spaces for a total of seven (7) accessible spaces. RKCI observed five (5) accessible spaces and one (1) van accessible space for a total of six (6) spaces. Per current code one (1) additional van accessible space is required. RKCI recommends adding one (1) van accessible space in the Short Term to meet current code requirements.

Curb Ramps. Curb ramps located on the north and south sides of the building appear to generally meet ADA guidelines for width and slope.

Walkways. Walkways appear to generally meet ADA guidelines for width, slope, headroom, and barriers.

Entry Doors. The interior doors in the accessible route have ADA compliant hardware and appear to meet ADA guidelines for door width and depth.

Restrooms. The facility has six (6) restrooms (three women’s and three men’s restroom) with handicap accessible signage on the door; however, only four (4) of these restrooms meet accessibility guidelines. Rooms 3.03.02 (men’s) and 3.02.03 (women’s) are labeled as accessible restrooms; however, they do not meet the following accessible specifications:

- The public toilet rooms are not wide enough to accommodate a wheelchair turnaround (60 inches);
- Toilet stall doors are not wheelchair accessible (32-inches wide);
- Grab bars are not provided in the toilet stall; and,
- Exposed pipes are not sufficiently insulated against contact.

All other restrooms meet accessibility standards. RKCI recommends removing the accessible signage from Restrooms 3.03.02 and 3.02.03 in the Short Term and replacing the signage that indicates these rooms are not ADA accessible restrooms.

Drinking Fountains/Water Coolers. Some drinking fountains appear to be in general conformance with ADA guidelines.

Public telephones. Accessible public telephones are not installed on the exterior of the building.

Stairs. Stairs appear to be in general conformance with ADA guidelines.

Alarm Systems. Audible/visual (strobe) signaling devices are provided throughout the building and appear to meet ADA guidelines.

Elevators. Elevators appear to be in general conformance with ADA guidelines.

Property Management Interview. N/A
3.0 GENERAL INFORMATION

3.01 PURPOSE AND SCOPE OF SERVICES

General. The purpose of this Property Condition Assessment was to observe and document readily visible building systems and materials to determine if conditions exist that might significantly affect the value of the property and, which may have a significant impact on the continued operation of the facility during the evaluation period. It has been performed using that degree of skill and care normally exercised by reputable consultants performing similar work.

Observation. This assessment included a site visit. Construction documents (drawings and specifications) were unavailable for review. Visual observations are completed for the following system components: site development; building structure; building exterior areas, interior areas; mechanical, electrical, plumbing systems, fire/life safety, and general ADA compliance.

The observations are performed without removing or damaging components of the existing building systems. Consequently, comprehensive studies to identify, document, and evaluate every existing defect or deficiency was not conducted. In some cases, additional studies may be warranted to fully evaluate concerns noted. In addition, system checks or testing of the equipment’s operating condition is beyond the scope of this assessment.

Report. This report is intended to provide a general overview of the building systems and their general conditions. The recommendations and opinions of cost provided herein are for observed deficiencies based on the understanding that the facility will continue operating in its present occupancy classification. Certain assumptions have been made regarding conditions and operating performance. If any additional information is encountered concerning the facility, it should be forwarded to RKCI for possible re-evaluation of the assumptions, conclusions and recommendations presented herein.

The opinions and recommendations presented are based on our observations, evaluation of the information provided, and interviews with personnel familiar with the property. No calculations have been performed to determine the adequacy of the facility's original design. It is possible that defects and/or deficiencies exist that are not readily accessible or visible. In addition, other problems may develop with time that are not evident at the time of this assessment.

The opinions and recommendations in this report should not be construed in any way to constitute a warranty or guarantee regarding the current or future performance of any system identified.

Reliance on this report in any way by parties other than the Client is subject to the contractual terms and conditions in effect between the Client and RKCI for this project. The observations, findings, and conclusions within this report are based on our professional judgment and information obtained during the course of this assessment.

ADA Qualifications. The scope of this report regarding the Americans with Disabilities Act (ADA) is limited to a general overview of the subject improvements common public areas (of improvements considered to be “Public Accommodations”) based upon the requirements of Title III of the Americans with Disability Act (ADA). Per Title III, disabled persons are to be provided accommodations and access equal to, or similar to, that available to the general public. The ADA requires that architectural and communication barriers in ‘public accommodation’ improvements, completed on or before January 26, 1992, be removed if they are ‘readily achievable’ and are not an “undue burden”. Most states and local municipalities have adopted accessibility requirements that, in some cases, may be more stringent than...
the ADA. The review of the subject property for compliance with state and local accessibility requirements is beyond the scope of this report.

The purpose of the ADA section is to identify certain obvious items that do not appear to be in general conformance with the Title III requirements; without inferring that correction of the reported items will bring the property into total compliance with the ADA. While opinions of cost to correct or remove noted barriers are provided herein, they do not constitute an opinion that elimination of the barriers is “readily achievable” and not an “undue burden” as defined by the ADA. The owner must determine this issue. The ADA is not intended to affect the contractual responsibilities existing in lease agreements between owners and tenants. Typically, the tenant is responsible for reviewing and making readily achievable accommodations in their own lease/work space while the owner is responsible for the common areas of the improvements.

If one has not been completed, it is recommended that the property owner obtain a complete ADA audit of the property and that a program plan be established for correcting architectural and communication barriers.

### 3.02 EVALUATION DEFINITIONS

**Good:** Average to above-average condition for the building system or material assessed, with consideration of its age, design, and geographical location. Generally, other than normal maintenance, no work is recommended or required.

**Fair:** Average condition for the building system evaluated. Some work is required or recommended, primarily due to the normal aging and wear of the building system, to return the system to a good condition.

**Poor:** Below average condition for the building system evaluated. Significant work or replacement anticipated to return the building system or material to an acceptable condition.

Unless stated otherwise in this report, the systems reviewed are considered to be in good condition and their performance appears to be satisfactory.

### 3.03 REPORT TENSE

This report has been prepared in the present tense as it is intended to only describe conditions at the time of the site observations.

### 3.04 OPINION OF COST

The opinions of costs presented are for the readily visible materials and building system defects that might significantly affect the value of the property during the evaluation period. These opinions are based on approximate quantities and values. They do not constitute a warranty that all items, which require repair or replacement, are included. Repair item values, either in aggregate or singularly, that are less than $1,000 have not been included in the ‘Capital Expenditure Analysis / Reserve Replacement Schedule’ table, unless life safety is a concern. Narrative portions of the report and/or photographs may depict a certain number of these items for qualification of the conditions of the property.

The opinions presented are based on published unit price data and experience. These opinions should not be interpreted as a bid or offer to perform the work. All costs are stated in present value.
In evaluating the costs presented, it is important to understand that actual costs depend on such factors as design documentation, contractor expertise, existing contractor commitments, seasonal work load, insurance and bonding. These factors may cause wide variations in the actual cost provided from bidder to bidder. In view of these limitations, the costs presented in this report should be considered “order of magnitude” and used for budgeting purposes only. Preparation of detailed design documentation and obtaining competitive contractor bidding is necessary to determine actual costs.

ENVIRONMENTAL SITE ASSESSMENT

RKCI completed the Environmental Site Assessment (ESA) on October 31, 2022. The ESA was conducted in accordance with ASTM E 1527-13. The ESA attempted to identify any recognized environmental conditions that may affect land development; and, includes the review of required regulatory databases, review of available historical information, interviews with property owners, and a pedestrian site reconnaissance. Based on this information, RKCI prepared a written report which includes:

- Documentation of information sources;
- The facts and description of environmental conditions relevant to the site;
- The opinion of the environmental professional of the impact of recognized environmental conditions in connection with the property; and,
- Recommendations for further action.

For the complete ESA report, refer to Attachment C.

ARCHAEOLOGICAL BACKGROUND REVIEW

RKCI conducted and archaeological background review for the Institute of Texan Cultures. The review examined a variety of historical and archaeological resources including, but not limited to, historic-age aerial photography, historical plat and road maps, newspapers, the THC’s Texas Archeological Sites Atlas, city and county archives, and genealogical records. The purpose of the review was to determine land use and development of the project area over time, and to determine the likelihood of encountering significant cultural deposits within the project boundaries that have the potential to be listed on the National Register of Historic Places (NRHP) or be formally designated as State Antiquities Landmarks (SALs).

RKCI has provided a report with the results of the archaeological background review which summarizes the resources consulted, the findings of the review, and recommendations regarding any additional field investigations that may be warranted prior to the inception of the development activities.

For the complete Archaeological Background Review Report, refer to Attachment D.
ATTACHMENT A
SITE LOCATION PLAN
ATTACHMENT B
PHOTOGRAPHS
PHOTOGRAPH 1 – General view of the west elevation (front of the building).

PHOTOGRAPH 2 – View of parking lot on the west side of the building. Asphalt paving is in fair condition. Concrete paving at the accessible parking spaces is in good condition.

PHOTOGRAPH 3 – General view of parking lot on the east side of the property. Pavement is in fair condition with evidence of full-depth patch repairs, transverse and longitudinal cracking, raveling, and rutting.

PHOTOGRAPH 4 - General view of parking lot on the east side of the property. Pavement is in fair condition with evidence of full-depth patch repairs, transverse and longitudinal cracking, raveling, and rutting.

PHOTOGRAPH 5 – General view of parking lot on the east side of the property. Pavement is in fair condition with evidence of full-depth patch repairs, transverse and longitudinal cracking, raveling, and rutting.

PHOTOGRAPH 6 – View of concrete paving at the service drive/ loading dock area. Concrete pavement is in fair to good condition.
PHOTOGRAPH 7 – General view of the entrance to the service drive on the south side of the property. Concrete pavement is in fair condition with corner cracks and transverse cracks.

PHOTOGRAPH 8 - View of the service drive with transverse and longitudinal cracks.

PHOTOGRAPH 9 – View of the service drive with transverse and longitudinal cracks. Joint sealant is in poor condition.

PHOTOGRAPH 10 – View of concrete sidewalk on the west side of the property. The sidewalk has evidence of differential movement and is considered a trip hazard. Trip hazards are a life safety issue.

PHOTOGRAPH 11 – View of concrete sidewalk with a transverse crack the width of the sidewalk. There is spalled concrete between the crack and the joint.

PHOTOGRAPH 12 – General view of the concrete sidewalk. There is exposed aggregate. Joint sealant is not present.
PHOTOGRAPH 13 – General view of the concrete sidewalk with exposed aggregate and aggregate pops.

PHOTOGRAPH 14 – General view of the patio area on the south side of the building. There is not joint sealant between concrete panels.

PHOTOGRAPH 15 – View of concrete patio with cracks in the concrete. There is no joint sealant between concrete panels.

PHOTOGRAPH 16 – General view of asphalt-paved seating area on the west side of the property. Asphalt paving is in poor condition.

PHOTOGRAPH 17 – View of asphalt sidewalk that extends along the east side of the property. Pavement is in poor condition with transverse and longitudinal cracks and edge raveling.

PHOTOGRAPH 18 – View of asphalt sidewalk that extends along the east side of the property. Pavement is in poor condition with transverse and longitudinal cracks and edge raveling.
PHOTOGRAPH 19 – View of asphalt sidewalk that extends along the east side of the property. Pavement is in poor condition with transverse and longitudinal cracks and edge raveling.

PHOTOGRAPH 20 – View of granite sidewalk with cracks in the granite slabs.

PHOTOGRAPH 21 – View of granite sidewalk with possible settlement adjacent to the building column.

PHOTOGRAPH 22 – View of granite sidewalk with possible settlement of the sidewalk adjacent to the building foundation and stairs. The differential movement of the granite sidewalk has created a trip hazard which is a life-safety issue.

PHOTOGRAPH 23 – General view of granite steps.

PHOTOGRAPH 24 – View of steps from the loading dock area to the east side of the building. Steps are in fair condition.
PHOTOGRAPH 25 – View of steps on the north side of the building that extend from the building. These steps are in poor condition and have been barricaded against pedestrian traffic.

PHOTOGRAPH 26 – General view of granite and concrete steps and benches.

PHOTOGRAPH 27 – Example of concrete curb with isolated cracks.

PHOTOGRAPH 28 – General view of fencing along east property boundary. Fencing has chipped and peeling paint, surface oxidation, and possible corrosion.

PHOTOGRAPH 29 – View of fence on the top of the berm adjacent to the service drive. Fence is leaning and several of the footings appear to be undermined.

PHOTOGRAPH 30 – View of fencing on top of the berm to the west of the building. The fence is leaning and several of the footings appear to be undermined. Shoring has been installed to prevent collapse of the fence.
PHOTOGRAPH 31 – View of fencing at the northwest corner of the property. The fence is leaning and there is a section of fence that has been damaged.

PHOTOGRAPH 32 – View of probable French drain at the base of the berm.

PHOTOGRAPH 33 – View of probable French drain at the base of the berm.

PHOTOGRAPH 34 – View of light pole with surface oxidation and possible corrosion around the base of the pole.

PHOTOGRAPH 35 – General view of the canopy structure.

PHOTOGRAPH 36 – View of structural steel framing of the canopy structure. There is visible oxidation and possible corrosion of the steel.
PHOTOGRAPH 37 – View of structural steel framing of the canopy structure. There is visible oxidation and possible corrosion of the steel.

PHOTOGRAPH 38 - View of structural steel framing of the canopy structure. There is visible oxidation and possible corrosion of the steel.

PHOTOGRAPH 39 – View of structural steel framing of the canopy structure. There is visible oxidation and possible corrosion of the steel.

PHOTOGRAPH 40 – View of structural steel framing of the canopy structure. There is visible oxidation and possible corrosion of the steel.

PHOTOGRAPH 41 – Example of dented flagpole.

PHOTOGRAPH 42 – Example of flagpole with bent top.
PHOTOGRAPH 43 – View of foundation floor slab with no visible distress.

PHOTOGRAPH 44 - View of foundation floor slab with no visible distress.

PHOTOGRAPH 45 – View of the expansion joint on the third floor in Corridor 3.04. There is distress in the joint sealant.

PHOTOGRAPH 46 – Example of concrete delamination at the column above the second floor balcony.

PHOTOGRAPH 47 – Example of concrete spall with exposed rebar.

PHOTOGRAPH 48 – Example of concrete spall with exposed rebar.
PHOTOGRAPH 49 – View of roof framing with possible moisture staining.

PHOTOGRAPH 50 - View of roof framing with possible moisture staining.

PHOTOGRAPH 51 – View of second floor framing with staining that may indicate moisture infiltration.

PHOTOGRAPH 52 - View of second floor framing with staining that may indicate moisture infiltration.

PHOTOGRAPH 53 – View of expansion joint through the first floor framing with possible moisture staining and efflorescence.

PHOTOGRAPH 54 – View of second floor framing with staining that may indicate moisture infiltration.
PHOTOGRAPH 55 – View of existing modified bitumen roofing system. Granule loss and membrane alligatoring is typical in the roofing membrane.

PHOTOGRAPH 56 – View of aluminum clad base flashing at the parapet wall conditions and the thru-wall scuppers used as the secondary/overflow drainage.

PHOTOGRAPH 57 – View of the aluminum clad base flashing and the pre-finished metal expansion joints. Aluminum clad base flashings are beginning to show signs of delamination.

PHOTOGRAPH 58 – View of membrane alligatoring and membrane shrinkage in the modified bitumen roof membrane.

PHOTOGRAPH 59 – View of alligatoring and membrane shrinkage in the modified bitumen roof membrane.

PHOTOGRAPH 60 – View of the granule loss taking place in the modified bitumen roofing membrane.
PHOTOGRAPH 61 – Overview photo of typical roof penetration with aluminum clad base flashing. Also noted in photo is the presence of granule loss and membrane alligating in the modified bitumen roof membrane.

PHOTOGRAPH 62 – Ponding condition observed at the roof drains at the projection room roof area (Typical).

PHOTOGRAPH 63 – Ponding condition observed at the roof drains at the projection room roof area (Typical).

PHOTOGRAPH 64 – Where the metal wall panels are installed at the projection room, the exterior paint that appears to be installed over the galvanized metal panels is beginning to peel and flake away from the metal panels.

PHOTOGRAPH 65 – Where the metal wall panels are installed at the projection room, the exterior paint that appears to be installed over the galvanized metal panels is beginning to peel and flake away from the metal panels.

PHOTOGRAPH 66 – Where the metal wall panels are installed at the projection room, the exterior paint that appears to be installed over the galvanized metal panels is beginning to peel and flake away from the metal panels.
PHOTOGRAPH 67 – Wall panel joint condition at the pre-cast wall panels. Typical joint appears to be a masonry reveal joint that are in overall good condition.

PHOTOGRAPH 68 – Typical joint condition at the granite wall and floor panels. The joints at the granite wall and floor panels are beginning to fail and are recommended for replacement.

PHOTOGRAPH 69 – Sealant joint failure at the fountain and walkover bridge area.

PHOTOGRAPH 70 - Sealant joint failure at the fountain and walkover bridge area.

PHOTOGRAPH 71 – Example of architectural finishes. In general, the architectural finishes are in good condition.

PHOTOGRAPH 72 – Example of distress to the concrete-floor staining. This type of distress is typical for buildings of this age and was only observed at isolated locations.
PHOTOGRAPH 73 – Example of distress to the concrete-floor staining. This type of distress is typical for buildings of this age and was only observed at isolated locations.

PHOTOGRAPH 74 – View of floor in Room 1.05.17. There is damage (spalls) to the concrete floor adjacent to the sump pit.

PHOTOGRAPH 75 – View of ceramic tile in Room 3.06.02. The ceramic tile is worn and is showing signs of typical wear and tear.

PHOTOGRAPH 76 – View of damage to the interior wall. This type of distress is typical for buildings of this age and was only observed at isolated locations.

PHOTOGRAPH 77 – View of vertical crack above the door to Room 3.04.10. This type of distress is typical for buildings of this age and was only observed at isolated locations.

PHOTOGRAPH 78 – Example of vertical crack in Corridor 3.04.C4. This type of distress is typical for buildings of this age and was only observed at isolated locations.
PHOTOGRAPH 79 — General view of ceiling tiles in Room 3.08.01. There is staining around the HVAC vents which is typical for buildings of this age.

PHOTOGRAPH 80 — General view of ceiling tiles in Corridor 3.04.C4. Typical distress conditions include staining and broken or damaged tiles. This type of distress is typical for buildings of this age and was only observed at isolated locations.

PHOTOGRAPH 81 — Example of staining on the ceiling tiles.

PHOTOGRAPH 82 — View of interior stairs with spalled concrete and exposed rebar. The rebar has severe corrosion with significant loss of section. This is located in the mechanical pit with the chiller units.
PHOTOGRAPH 83 – Chiller 1 (CHLR-ITC-001)

PHOTOGRAPH 84 - Chiller 1 Evaporator insulation degrading

PHOTOGRAPH 85 – Piping and instrumentation to Chiller 1

PHOTOGRAPH 86 - Chiller 2 (CHLR-ITC-002)

PHOTOGRAPH 87 – Piping to Chiller 2

PHOTOGRAPH 88 – Chiller 2 Year-Built Tag
PHOTOGRAPH 89 – Condenser Water Pump 1

PHOTOGRAPH 90 - Condenser Pump 1 Motor Tag

PHOTOGRAPH 91 – Condenser Pump 2 wear due to service life

PHOTOGRAPH 92 - Condenser Pump 2 Motor Tag

PHOTOGRAPH 93 – Condenser Pump Tag

PHOTOGRAPH 94 – Piping to hot water pumps
**PHOTOGRAPH 107** – Cooling tower corrosion and wear

**PHOTOGRAPH 108** - Cooling tower leaking valve on makeup water line

**PHOTOGRAPH 109** – Cooling Tower Control Panel

**PHOTOGRAPH 110** - AHU 10

**PHOTOGRAPH 111** – AHU 10 Zones

**PHOTOGRAPH 112** – AHU 10 DDC for pneumatic system
PHOTOGRAPH 113 – AHU 10 Corrosion on hydronic piping and instrumentation

PHOTOGRAPH 114 - AHU 10 Condensate Piping insulation degradation

PHOTOGRAPH 115 – AHU 10 Coil piping insulation degrading

PHOTOGRAPH 116 - AHU 11

PHOTOGRAPH 117 – AHU 11 zones served

PHOTOGRAPH 118 – AHU 11 Pneumatic control system
PHOTOGRAPH 119 – AHU 11 Deteriorated piping and insulation, incomplete insulation

PHOTOGRAPH 120 - AHU 17 unit tag

PHOTOGRAPH 121 – AHU 17 Pneumatically actuated damper system

PHOTOGRAPH 122 - AHU 17 control panel

PHOTOGRAPH 123 – AHU 17 Corroded strainer on chill water supply, damaged insulation

PHOTOGRAPH 124 – AHU 17 Corroded hydronic piping and damaged insulation
PHOTOGRAPH 125 – AHU 6

PHOTOGRAPH 126 - Zones served by AHU 6

PHOTOGRAPH 127 – AHU 6 Pneumatic Dampers

PHOTOGRAPH 128 - AHU 9B

PHOTOGRAPH 129 – AHU 9B Zones

PHOTOGRAPH 130 – AHU 12
PHOTOGRAPH 131 – AHU 12 Multizone ducts

PHOTOGRAPH 132 - AHU 4

PHOTOGRAPH 133 – AHU 4 Zones served

PHOTOGRAPH 134 - AHU 4 DDC to pneumatic controls system

PHOTOGRAPH 135 – AHU 4 HW Supply with electronic actuator

PHOTOGRAPH 136 – AHU 5
PHOTOGRAPH 143 – AHU 9A Zones

PHOTOGRAPH 144 - AHU 14

PHOTOGRAPH 145 – AHU 14 Duct

PHOTOGRAPH 146 - AHU 7

PHOTOGRAPH 147 – AHU 7 Zones

PHOTOGRAPH 148 – AHU 7 Hydronic Piping
PHOTOGRAPH 149 – AHU 7 Controls

PHOTOGRAPH 150 - AHU 15

PHOTOGRAPH 151 – AHU 15 Unit Tag

PHOTOGRAPH 152 - AHU 15 Controls

PHOTOGRAPH 153 – AHU 15 Smoke Detector

PHOTOGRAPH 154 – AHU 15 Duct
PHOTOGRAPH 155 – AHU 15 Piping and instrumentation

PHOTOGRAPH 156 - AHU 8

PHOTOGRAPH 157 – AHU 8 Zones

PHOTOGRAPH 158 - AHU 8 Controls

PHOTOGRAPH 159 – AHU 8 Duct

PHOTOGRAPH 160 – AHU 8 Hydronic Piping and instrumentation
PHOTOGRAPH 161 – AHU 8 Floor Drains

PHOTOGRAPH 162 - AHU 13

PHOTOGRAPH 163 – AHU 13 Zones

PHOTOGRAPH 164 - AHU 13 Damper system

PHOTOGRAPH 165 – AHU 13 Piping and instrumentation

PHOTOGRAPH 166 – Roof access hatch
PHOTOGRAPH 167 – Stairs to roof access

PHOTOGRAPH 168 - Outside air intake roof hoods

PHOTOGRAPH 169 – Buildup of particulates on grills of outside air intake roof hood

PHOTOGRAPH 170 - Array of outside air intake roof hoods on one side of the roof

PHOTOGRAPH 171 – Operational rooftop ventilators

PHOTOGRAPH 172 – Unit Tag from rooftop EF
PHOTOGRAPH 173 – Non-operational ventilator with removed top cap

PHOTOGRAPH 174 - EF missing belt for belt-drive motor

PHOTOGRAPH 175 – EF-12

PHOTOGRAPH 176 - EF-12 Top Cap missing hardware

PHOTOGRAPH 177 – Condenser Unit CU-1

PHOTOGRAPH 178 – CU-1 fins
PHOTOGRAPH 179 – CU-1 Power switched off

PHOTOGRAPH 180 - Decommissioned condenser unit

PHOTOGRAPH 181 – Piping insulation to unit showing extreme wear

PHOTOGRAPH 182 - Dust collector Unit

PHOTOGRAPH 183 – Dust collector unit tag

PHOTOGRAPH 184 – Duct at rear of Dust collector unit
PHOTOGRAPH 185 – Dust collector system with drops at various workstations and machines

PHOTOGRAPH 186 - Dust collector connected to woodworking machine

PHOTOGRAPH 187 – Dust collector drop connected to woodworking machine

PHOTOGRAPH 188 - Damaged dust collector drop at blast gate
PHOTOGRAPH 189 — Exterior Electrical Vault in Service Yard

PHOTOGRAPH 190 — Main Switchboard and Distribution Section

PHOTOGRAPH 191 — Generator

PHOTOGRAPH 192 — Motor Control Center example

PHOTOGRAPH 193 — Motor Control Center example

PHOTOGRAPH 194 — Example of Panel missing blank cover
PHOTOGRAPH 195 – Example of Panel missing blank cover

PHOTOGRAPH 196 – Rooftop equipment

PHOTOGRAPH 197 – Rooftop equipment

PHOTOGRAPH 198 – Site electrical for Festival use

PHOTOGRAPH 199 – First Floor Lighting

PHOTOGRAPH 200 – First Floor Egress and Exit Light
PHOTOGRAPH 201 – Auditorium Lighting

PHOTOGRAPH 202 – Artifact Room Lighting

PHOTOGRAPH 203 – Restroom Lighting

PHOTOGRAPH 204 – Restroom Lighting

PHOTOGRAPH 205 – Breakroom Lighting

PHOTOGRAPH 206 – File Room Lighting
PHOTOGRAPH 207 – Hallway Lighting

PHOTOGRAPH 208 – Hallway Lighting

PHOTOGRAPH 209 – Painting Storage Lighting

PHOTOGRAPH 210 – Welding and Shop Lighting

PHOTOGRAPH 211 – Fire Alarm Control Panel

PHOTOGRAPH 212 – Bypass Isolation Transfer Switch
PHOTOGRAPH 213 – Mechanical Room Panels

PHOTOGRAPH 214 – Mechanical Room Panels and Transformer

PHOTOGRAPH 215 – Elevator Electrical Equipment

PHOTOGRAPH 216 – Example of Aging Switchboard

PHOTOGRAPH 217 – Example of Aging Panelboard

PHOTOGRAPH 218 – Dome Electrical Equipment
PHOTOGRAPH 219 – Typical urinal.

PHOTOGRAPH 220 – Typical water closet.

PHOTOGRAPH 221 – First floor lavatories.

PHOTOGRAPH 222 – First floor lavatories.
PHOTOGRAPH 223 – Break room sink.

PHOTOGRAPH 224 – Frist floor lavatories.

PHOTOGRAPH 225 – 3rd floor lavatories.

PHOTOGRAPH 226 – 3rd floor break room sink.
PHOTOGRAPH 227 – 3rd floor lavatories.

PHOTOGRAPH 228 – 3rd floor drinking fountain.

PHOTOGRAPH 229 – First floor drinking fountain.

PHOTOGRAPH 230 – First floor drinking fountain. May need to be changed to meet ADA standards.
PHOTOGRAPH 231 – Second floor drinking fountain. May need to be changed to meet ADA standards.

PHOTOGRAPH 232 – First floor drinking fountain.

PHOTOGRAPH 233 – Typical cast iron piping.

PHOTOGRAPH 234 – Typical cast iron piping.

Sanitary Sewer
PHOTOGRAPH 235 – Typical cast iron piping.

PHOTOGRAPH 236 – Typical cast iron piping.

PHOTOGRAPH 237 - Typical cast iron piping.

PHOTOGRAPH 238 – Typical cast iron piping.
PHOTOGRAPH 239 – Typical cast iron piping.

PHOTOGRAPH 240 – Typical cast iron piping.

PHOTOGRAPH 241 - Typical cast iron piping and Simplex 4100U Fire Alarm System

PHOTOGRAPH 242 - Typical cast iron piping.
PHOTOGRAPH 243 – Typical cast iron piping. Possible leak from sprinkler pipe.

PHOTOGRAPH 244 – Typical cast iron piping.

PHOTOGRAPH 245 – Typical cast iron piping.

PHOTOGRAPH 246 – Typical cast iron piping.
PHOTOGRAPH 247 – Typical cast iron piping. Verify that cast iron is a minimum of 6’ from floor.

PHOTOGRAPH 248 – Possible leak from cast iron.

PHOTOGRAPH 249 – Possible leak from cast iron.

PHOTOGRAPH 250 - Typical cast iron piping.
PHOTOGRAPH 251 – Typical cast iron piping.

PHOTOGRAPH 252 – Typical cast iron piping.

PHOTOGRAPH 253 - Typical cast iron piping.

PHOTOGRAPH 254 – Sump pump room.
PHOTOGRAPH 255 – Sump pump piping.

PHOTOGRAPH 256 – Sump pump room.

PHOTOGRAPH 257 - Sump pump piping.

PHOTOGRAPH 258 - Sump pump piping.
PHOTOGRAPH 259 – Cast iron piping.

PHOTOGRAPH 260 – Sump pump piping.

PHOTOGRAPH 261 – Sump pump piping.

PHOTOGRAPH 262 – Mechanical room floor drain. Recommend replacement.
PHOTOGRAPH 263 - Mechanical room floor drain. Recommend replacement.

PHOTOGRAPH 265 - Mechanical room floor drain. Recommend replacement.

PHOTOGRAPH 264 - Mechanical room floor drain. Recommend replacement.

PHOTOGRAPH 266 – Central plant floor sink. Recommend replacement.
PHOTOGRAPH 267 – Central plant floor drain. Recommend replacement.

Storm Drainage

PHOTOGRAPH 268 – Typical roof drain scupper.
PHOTOGRAPH 269 - Typical roof drain scupper.

PHOTOGRAPH 270 - Typical roof drain scupper.

PHOTOGRAPH 271 - Typical roof drain scupper.

PHOTOGRAPH 272 - Typical roof drain piping.
PHOTOGRAPH 273 – Typical roof drain piping.

PHOTOGRAPH 274 – Roof drain sump pump piping.

PHOTOGRAPH 275 – Roof drain sump pump piping.

PHOTOGRAPH 276 – Roof drain sump pump piping.
PHOTOGRAPH 277 – Typical roof drain scupper.

PHOTOGRAPH 278 – Typical roof drain scupper.

PHOTOGRAPH 279 – Typical roof drain scupper.

PHOTOGRAPH 280 – Typical roof drain scupper.
Domestic Cold and Hot Water

PHOTOGRAPH 281 – Typical domestic cold and hot water piping.

PHOTOGRAPH 282 - Typical domestic cold and hot water piping.

PHOTOGRAPH 283 – Typical domestic cold and hot water piping.
PHOTOGRAPH 284 – Typical domestic cold and hot water piping.


PHOTOGRAPH 286 - Typical domestic cold and hot water piping. Missing insulation.

PHOTOGRAPH 287 – Typical domestic cold and hot water piping. Damaged insulation.
PHOTOGRAPH 288 – Typical domestic cold and hot water piping. Missing insulation

PHOTOGRAPH 289 – Typical domestic cold and hot water piping.

PHOTOGRAPH 290 - Typical domestic cold and hot water piping.

PHOTOGRAPH 291 - Typical domestic cold and hot water piping.
PHOTOGRAPH 292 - Typical domestic cold and hot water piping.

PHOTOGRAPH 293 – Central plant emergency eyewash station.

PHOTOGRAPH 294 – Storage room water heaters. CW line needs heat trap, vacuum breaker, and expansion tank.

PHOTOGRAPH 295 – Storage room water heaters.
PHOTOGRAPH 296 – Storage room domestic cold and hot water piping.

PHOTOGRAPH 297 – Storage room domestic cold and hot water piping.

PHOTOGRAPH 298 – Storage room domestic cold and hot water piping.

PHOTOGRAPH 299 – Storage room domestic cold and hot water piping.
PHOTOGRAPH 300 - Storage room domestic cold and hot water piping.

PHOTOGRAPH 301 – Mechanical room emergency eyewash station.
PHOTOGRAPH 302 – Mechanical room water heater. CW line needs heat trap, vacuum breaker, and expansion tank. Water heater needs to be in a drain pan on housekeeping pad.

PHOTOGRAPH 303 – Water heater piping.

PHOTOGRAPH 304 – Water heater, utility sink, and associated piping.

PHOTOGRAPH 305 – Commercial water heater for building hot water supply.
PHOTOGRAPH 306 – Water heater and associated piping. CW line needs heat trap, vacuum breaker, and expansion tank.

PHOTOGRAPH 307 – Boiler and natural gas piping.

PHOTOGRAPH 308 – Natural gas piping.

PHOTOGRAPH 309 – Natural gas piping.
PHOTOGRAPH 310 – Gas regulator at central plant.

PHOTOGRAPH 311 – Gas regulator and manifold.

PHOTOGRAPH 312 – Natural gas manifold.

PHOTOGRAPH 313 – Boiler and natural gas piping.
PHOTOGRAPH 314 – Natural gas piping.

PHOTOGRAPH 315 – Fire pump nameplate.

PHOTOGRAPH 316 – Fire pump condensate drain.
PHOTOGRAPH 317 – Fire pump nameplate.

PHOTOGRAPH 318 – Fire pump controller.

PHOTOGRAPH 319 – Fire pump controller nameplate.

PHOTOGRAPH 320 – Fire Pump
PHOTOGRAPH 321 – Fire pump piping.

PHOTOGRAPH 322 - Fire pump piping.

PHOTOGRAPH 323 - Fire pump piping.
Pump Room

PHOTOGRAPH 324 – Fountain Pump

PHOTOGRAPH 325 - Fountain Pump
PHOTOGRAPH 326 – Fountain pump wiring.

PHOTOGRAPH 327 – Fountain pump nameplate.

PHOTOGRAPH 328 – Piping to fountain
PHOTOGRAPH 329 – Fountain Pump piping. Pipe is cut where rust exists.

PHOTOGRAPH 330 – Fountain pump room.

PHOTOGRAPH 331 – Fountain pump.

PHOTOGRAPH 332 - Fountain pump piping.
PHOTOGRAPH 333 - Fountain pump piping.

PHOTOGRAPH 334 - Storage tank.

PHOTOGRAPH 335 – Storage tank pump.
PHOTOGRAPH 336 – General view of the fountain.

PHOTOGRAPH 337 - General view of the fountain.

PHOTOGRAPH 338 – General view of the bridge. There is moisture staining on the exterior edge of the bridge.

PHOTOGRAPH 339 – General view of bridge structure.

PHOTOGRAPH 340 – View of moisture staining on retaining wall at pipe penetrations.

PHOTOGRAPH 341 – General view of retaining wall with moisture staining.
ATTACHMENT C
PHASE I ENVIRONMENTAL ASSESSMENT REPORT
Dr. Kimberly Andrews Espy, Ph.D., Provost
Academic Affairs, MB 4.210
University of Texas, San Antonio
One UTSA Circle
San Antonio, Texas 78249

RE: Phase I Environmental Site Assessment
Institute of Texan Cultures
801 East Cesar E. Chavez Boulevard
San Antonio, Texas

Dear Dr. Espy:

Raba Kistner, Inc. (RKI) is pleased to submit the attached Phase I Environmental Site Assessment (ESA-I) report for the above-referenced property. This report was prepared for the University of Texas, San Antonio (CLIENT) and may not provide adequate information for other purposes or parties. If other parties wish to rely on this report, please have them contact us so that a mutual understanding and agreement of the terms and conditions for our services can be established prior to their use of this information. Reliance on the information provided in this ESA-I report for the purposes of conducting "All Appropriate Inquiry" (AAI) is subject to the conditions in ASTM E 1527-13 §4.6 describing the continued viability of an ESA-I.

We appreciate the opportunity to have been of professional service on this important project. Should there be any questions or additional information required, please contact our office at your earliest convenience.

Very truly yours,

RABA KISTNER, INC.

Jordan A. Rosales
Environmental Geologist

Brian D. Strye, M.S.
Environmental Project Manager

JAR/BDS/srw

Attachments

Copies submitted: Above (1 Electronic PDF Copy)
PHASE I
ENVIRONMENTAL SITE ASSESSMENT

For

INSTITUTE OF TEXAN CULTURES
801 EAST CESAR E. CHAVEZ BOULEVARD
SAN ANTONIO, TEXAS

Prepared for

UNIVERSITY OF TEXAS, SAN ANTONIO
San Antonio, Texas

Prepared by

RABA KISTNER, INC.
San Antonio, Texas

PROJECT NO. ASR22-032-00

October 2022
# TABLE OF CONTENTS

1.0 EXECUTIVE SUMMARY ........................................................................................................... 1
2.0 INTRODUCTION ..................................................................................................................... 5
   2.1 Purpose ................................................................................................................................. 5
   2.2 Scope of Services .................................................................................................................. 5
   2.3 Key Terms ............................................................................................................................ 5
   2.4 Limitations, and Exceptions ............................................................................................... 6
   2.5 Special Terms and Conditions ........................................................................................... 6
   2.6 User Reliance and Shelf Life ............................................................................................. 6
3.0 PROPERTY DESCRIPTION ....................................................................................................... 8
   3.1 Property Location ................................................................................................................ 8
   3.2 Legal Description ................................................................................................................ 8
   3.3 Current Use of Property ...................................................................................................... 8
   3.4 Description of Structures, Roads, or Other Improvements ............................................... 8
   3.5 Current Use of Adjacent Properties ................................................................................. 9
4.0 USER PROVIDED INFORMATION ............................................................................................ 10
5.0 RECORDS REVIEW ............................................................................................................... 11
   5.1 Physical Setting ................................................................................................................ 11
      5.1.1 Topography ................................................................................................................ 11
      5.1.2 Soil Survey .................................................................................................................. 11
      5.1.3 Geology ...................................................................................................................... 11
      5.1.4 Groundwater Depth and Movement ....................................................................... 12
   5.2 Historical Records ........................................................................................................... 13
      5.2.1 Historical Property Use ............................................................................................. 13
      5.2.2 City Directories ........................................................................................................ 14
      5.2.3 Fire Insurance Maps ................................................................................................ 14
      5.2.4 Historical Topographic Maps .................................................................................. 15
      5.2.5 Historical Use of Adjacent Properties ................................................................... 16
   5.3 Standard Environmental Records Review ........................................................................ 17
   5.4 Additional Environmental Record Sources ..................................................................... 21
   5.5 Previous Environmental Reports .................................................................................... 21
      5.5.1 Affected Soils and Water Management Report Alamodome (RKI, 2017) .............. 21
      5.5.2 Supplemental Environmental Assessment HBGCC South Parking Lots 1 and 2 (RKI, 2016) ........................................................................................................... 22
      5.5.3 Phase II Environmental Site Assessment, General Services Administration (GSA) Site (Geo Strata, 2009) ................................................................................. 23
      5.5.4 Request for Designation “No Further Action At This Time”, Hemisfair Site [General Services Administration (GSA), Public Buildings Service, 2008] ........... 24
6.0 SITE RECONNAISSANCE ....................................................................................................... 25
   6.1 Methodology and Limiting Conditions ............................................................................. 25
   6.2 General Site Setting .......................................................................................................... 25
      6.2.1 Sewage Disposal System ......................................................................................... 25
      6.2.2 Surface Stormwater Drainage ................................................................................... 25
      6.2.3 Potable Water Supply ............................................................................................... 25
      6.2.4 Surface Water ........................................................................................................... 25
      6.2.5 Underground and Above Ground Storage Tanks (UST/AST) ................................ 26
      6.2.6 Odors ......................................................................................................................... 26
      6.2.7 Pools of Liquid .......................................................................................................... 26
      6.2.8 Drums ......................................................................................................................... 26
ATTACHMENTS

Figure 1 – Area Location Map
Figure 2 – Site Plan
Figure 3 – Topographic Map (USGS)

Attachment A – Photographs of Site and Vicinity
Attachment B – Physical Setting Report
Attachment C – Historical Aerial Photographs
Attachment D – City Directory Report
Attachment E – Fire Insurance Maps Report
Attachment F – Historical Topographic Maps
Attachment G – ERIS Database Report
1.0 EXECUTIVE SUMMARY

As authorized by Dr. Kimberly Andrews Espy, Academic Affairs, of the University of Texas, San Antonio (CLIENT), Raba Kistner, Inc. (RKI) has completed a Phase I Environmental Site Assessment (ESA-I) for two developed tracts of property totaling approximately 12.933 acres. These tracts are currently owned by the “Board of Regents of the UT System”, and are located at 801 East Cesar E. Chavez Boulevard San Antonio, Bexar County, Texas (i.e., hereinafter referred to as the SITE). The ESA-I was conducted on behalf of The University of Texas, San Antonio in accordance with RKI Proposal Number PSR22-055-00, dated July 22, 2022, with procedures set forth in the following guidance document: American Society of Testing and Materials (ASTM) Practice E 1527-13, Environmental Site Assessments: Phase I Environmental Site Assessment Process. The limitations and exceptions of this assessment are discussed on Section 2.3 of this report.

The two parcels comprising the SITE consist of the following:

Parcel 1 is a 6.4090-acre parcel occupied by the Institute of Texan Cultures from approximately 1970 to 2022.

Parcel 2 is a 6.5240-acre parcel occupied by the Institute of Texan Cultures from approximately 1970 to 2022.

The findings, conclusions, and recommendations developed during this ESA-I are presented as follows:

- During SITE reconnaissance activities, RKI did not observe evidence of the following: bulk storage of petroleum products in underground or aboveground storage tanks (USTs/ASTs); process wastewater generation; oil or gas wells; stained soils or stressed vegetation, or other features on the SITE that would suggest potential recognized environmental condition (REC) associated with the SITE. However, RKI observed the following hazardous substances:

  RKI observed small quantities of common household cleaners were observed with the janitorial closets throughout the main building structure (i.e., Texas Pavilion building). The remnants of paints were observed in the former wood shop located within the basement of the facility. These containers were observed to be stored properly within fire-rated storage closets. Three 55-gallon drums of cooling water treatment (E-3358) and chemical treatment biocide (Bio/Tec 084, Bio/Tec 911). These drums are stored within the water cooling facility adjacent to the cooling tower east of the main building.

  Gasoline used for landscaping equipment is currently stored in small quantity containers (less than 5-gallons in size) and were observed stored within fire cabinets within the landscape maintenance shed on the southeast corner of the SITE.

  Good housekeeping practices were observed throughout the SITE’s structures. Due to the relatively small quantities of chemicals used and disposed of in accordance with the manufacturer’s guidelines, impacts to the SITE from these materials are considered unlikely.
RKI reviewed Historical Fire Insurance Maps and identified the following recognized environmental conditions:

- In a 1952 Fire Insurance Map, RKI gleaned the following information pertaining to the SITE:
  - An automotive repair shop and filling station appear at the intersection of the former Goliad Street and Newton Street which was located on the west side of the SITE. Automotive repair facilities typically utilize petroleum by-products and solvents during the course of their operations. In addition, many automotive repair facilities possess underground hydraulic lifts, which may contribute to past release(s) of hydraulic fluid to the SITE subsurface. Due to the potential for historical contamination to be present, the historic automotive repair shop constitutes REC #1 for the SITE.
  - Filling station facilities typically utilize petroleum by-products during the course of their operations. Due to potential historic hydrocarbon releases originating from the filling station operations, the historic filling station constitutes REC #2 for the SITE.
  - A dry cleaner appears on former Goliad Street located on the south side of the SITE. Dry cleaner facilities typically utilize solvents (i.e. detergent, soap, etc.) during the course of their operations. Due to potential past release(s) of solvents, impacting nearby soil and shallow groundwater, the historic dry cleaner constitutes REC #3 for the SITE.
  - A machine shop appears on Goliad Street adjacent to the former dry cleaners located near the southwest corner of the SITE. Machine shop facilities typically utilize petroleum by-products and solvents during the course of their operations. Additionally, there is potential for heavy metals contaminants to be present in the surface soils associated with machine shop operations. Due to the potential for historical contamination to be present, the historic machine shop constitutes REC #4 for the SITE.

Locations of the RECs identified in the 1952 Sanborn map are depicted on Figure 2 – Site Plan.

- Prior to the development of the current building structures, the SITE was developed with residential structures as depicted in the reviewed Sanborn Fire Insurance maps. Urban settings with a high density of structures poses a concern with respect to lead and possibly other heavy metals contaminants. Lead-based paint was likely used in conjunction with residential structures dating back to the 1900s. Therefore, it is likely that elevated lead levels, in particular, are present in surface soils throughout the SITE.

- ERIS Database Report, dated September 30, 2022, performed the environmental regulatory database search. A complete listing of databases searched is included as Attachment G. ERIS
located 123 regulatory database finding results within a mile search radius. One regulatory database finding was identified for the SITE, and two findings are located on adjacent property. This report meets the government records search requirement of ASTM E 1527 13, All Appropriate Inquiry (AAI). The following is a summary of pertinent information concerning the SITE and its adjacent properties:

- **On-SITE finding:** This finding is listed as an Emergency Response Notification System (ERNS) facility. The facility is listed as receiving an incident on November 30, 1999. The incident is detailed as asbestos and tar fumes originating from the roof remodeling work. Due to the date of the incident and the affected physical medium (ambient atmosphere, not soil or groundwater), **RKI** does not constitute this finding as a REC for the SITE.

- **The Alamodome property** addressed at 100 & 101 Montana Street located east across I-37 is registered with the Texas Commission on Environmental Quality (TCEQ) as a former industrial and hazardous waste site (i.e., Solid Waste Registration [SWR] No. 30549). Land use restrictions have been imposed as a condition of regulatory closure of SWR 30549 stipulate that any construction activities that penetrate or disturb the existing (functional) cap of landscaping soil cover or concrete pavements (i.e., the regulatory closure physical controls) are regulated by the TCEQ.

In support of Alamodome Additions and Renovations project planning efforts and due to the presence of historical contamination, **RKI** conducted an additional limited subsurface investigation (LSI) at the Alamo Dome property in conjunction with a geotechnical engineering study in May 2015. Soil samples were collected and analyzed for chemicals of concern (COCs) historically associated with the Alamodome property including total petroleum hydrocarbons (TPH), volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and select heavy metal (primarily lead) contaminants. Residual heavy metal impacts are limited to the Alamo Dome property. On the basis of collective assessment findings, distance from the SITE (300 feet east) **RKI** considers impacts to the SITE from this source to be unlikely.

- **The reported Henry B. Gonzalez Convention Center** was identified within the 1971 Sanborn Fire Insurance Map and is reported within the Voluntary Cleanup Program (VCP) under a program identification number of T0391. The subject facility is addressed at 200 E. Market Street, comprising the adjacent property north and topographically upgradient of the Project Corridor. This facility historically reported soil impact from TPH, heavy metals, and SVOC. This facility received a certificate of completion following the completion of corrective action requirements in 2003. Due to the completion of corrective actions, **RKI** does not consider this finding to be a REC for the SITE.

- Based on the information reviewed, there was no evidence that the subject property is currently under federal or state environmental enforcement action. **RKI** found no evidence to suggest the subject property is subject to any environmental liens and/or activity and use limitations (AULs) that would affect the SITE from an environmental standpoint.
Based on the information developed as the result of ESA-I activities, RKI recommends a Phase II Environmental Assessment (ESA) be conducted at the SITE to establish baseline environmental conditions within the SITE, and to evaluate specific environmental concerns discussed herein pertaining to the former automotive repair shop (REC #1), the historic filling station (REC #2), the historic dry cleaner (REC #3) and the historic machine shop (REC #4). Soil and groundwater samples should be collected and tested by an accredited laboratory for a range of constituents of concern with respect to petroleum products associated with former onsite and offsite operations. This executive summary is an overview only and should not be relied upon as the sole source of the reported results without first reading the full contents of this report, including appended materials.
2.0 INTRODUCTION

2.1 Purpose

This ESA-I was conducted to inform the CLIENT (user) regarding recognized past or current uses of hazardous substances or evidence of contamination, as set forth within the scope of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (42 U.S.C. §9601), or resulting from petroleum products. The ESA-I process is generally intended to permit the user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations to CERCLA liability a.k.a. “landowner liability protections,” or “LLPs”: That is, to provide documentation that “appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice” as defined in 42 USC § 9601(35)(B).

Information about the SITE regarding recognized past or current uses of hazardous substances or evidence of contaminants within the scope of CERCLA and petroleum products is reported herein and is subject to the limitations, terms, and conditions described in the following section.

2.2 Scope of Services

The ESA-I was conducted on behalf of The University of Texas at San Antonio in general accordance with procedures set forth in the following guidance document: *American Society of Testing and Materials (ASTM) Practice E 1527-13, Environmental Site Assessments: Phase I Environmental Site Assessment Process*. Specifically, the scope of work for the ESA-I included the following primary components: (1) interview with present owner representative; (2) information request from the local government (i.e., Fire Department); (3) review of historical sources of information; (4) review of federal, state, tribal, and local government records; (5) site reconnaissance by an Environmental Professional; and (6) report preparation.

2.3 Key Terms

The following key terms are utilized in this ESA-I study report and are defined in accordance with the referenced ASTM-13 guidance. These terms do not intend to include de minimis conditions that generally do not present a material risk of harm to public health or the environment, and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

- A recognized environmental condition (REC), as defined by ASTM, is the presence or likely presence of any hazardous substances or petroleum products on the SITE under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products in, on, or at a property.

- A controlled recognized environmental condition (CREC) is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required land use controls, restrictions or limitations.
Project No. ASR22-032-00
October 31, 2022

- A historical recognized environmental condition (HREC) is a past release of any hazardous substances or petroleum products that has occurred in connection with the subject property and has been addressed to the satisfaction of the applicable regulatory authority. The SITE may also meet unrestricted land use criteria established by a regulatory authority, without subjecting the SITE to any required controls.

- Vapor encroachment is the likely presence of chemical of concern (COC) vapors in the vadose zone of the target property caused by the release of contaminated soil or groundwater either on or near the SITE.

2.4 Limitations, and Exceptions

In general, the ESA-I is a risk management process. It is intended to reduce environmental risk, not wholly eliminate it. RKI makes no warranty, expressed or implied, as to the accuracy or completeness of the information provided by the various governmental regulatory agencies and other referenced information sources used during this ESA-I. Other legal obligations with regard to hazardous substances or petroleum products discovered within the SITE are beyond the scope of work for this study. This ESA-I did not include environmental sampling or testing of any kind. Furthermore, the location or identification of undocumented buried tanks or concealed wastes, hidden conditions, and subsurface conditions was not conducted.

This assessment was conducted at the request of the CLIENT utilizing methods and procedures consistent with good commercial or customary practices designed to conform to industry standards. The independent conclusions represent the best professional judgment of the Environmental Professional based on the existing conditions, the information, and the data available to RKI during the course of this assignment. Factual information regarding operations, conditions, and test data provided by CLIENT, owner, or their representative has been assumed to be correct and complete.

2.5 Special Terms and Conditions

No special terms or conditions were applicable to this ESA-I report.

2.6 User Reliance and Shelf Life

This report, prepared on behalf of the University of Texas, San Antonio (CLIENT), may not provide adequate information for other parties. If other parties wish to rely on this report, please have them contact us so that a mutual understanding and agreement of the terms and conditions for our services can be established prior to their use of this information. Reliance on the information and conclusions presented in this report by any other parties is not authorized by RKI.

RKI will not extend reliance or liability on the information provided in this ESA-I report beyond ASTM E 1527’s “shelf life” requirements of one year unless an update assessment has been performed by RKI after 180 days per ASTM E 1527-13 §4.6 describing the continued viability of an ESA-I.
Due to requirements developed by the U.S. Small Business Administration (SBA) as a result of SOP50-10[5] effective April 1, 2019), RKI cannot extend reliance on the ESA-I report to the SBA or its development company loan programs (a.k.a. Certified Development Company [CDC]), should CLIENT seek funding through the SBA or its CDC under an SBA 7(a) and 504 loan program.
3.0 PROPERTY DESCRIPTION

3.1 Property Location

As depicted on the Area Location Map (Figure 1), the SITE is comprised of two developed, contiguous parcels of property located in San Antonio, Bexar County, Texas. Each parcel is addressed as follows:

Parcel 1: 801 East Cesar E. Chavez Boulevard San Antonio, Texas (6.4090 acres)
Parcel 2: 801 East Cesar E. Chavez Boulevard San Antonio, Texas (6.5240 acres)

3.2 Legal Description

According to an online search of the Bexar County Appraisal District, (https://bexar.trueautomation.com/clientdb/?cid=110/) on October 6, 2022, the SITE appears to be comprised of two developed, contiguous parcels. Combined, these parcels comprise approximately 12.933 acres. The following are the SITE legal descriptions for each of the property parcels:

Parcel 1: Property ID 535963, NCB 13814 BLK 3 LOT PT OF 12 ARB 12A
Parcel 2: Property ID 535964, NCB 13814 BLK 3 LOT E IRR 955.2 FT OF 12 & ARB 12F 1.638 AC

According to the records, SITE ownership for the parcels is reported vested in “Board of Regents of the UT System”. No environmental liens and/or activity and use limitations (AULs) are reported for the parcel/SITE in the preliminary appraisal data or the environmental regulatory database, which are provided in Section 5.3 of this ESA-I report.

3.3 Current Use of Property

At the time of the reconnaissance activities, RKI observed the SITE as the Institute of Texan Cultures. The following is a summary of the two parcels comprising the SITE;

Parcel 1 is a 6.524-acre tract of land occupied by the Texas Plaza building utilized by the Institute of Texan Cultures from approximately 1970 to the present day. This tract hosts the Institute of Texan Cultures structure, concrete fountain, stormwater drainage culvert, pedestrian walkways, and courtyard.

Parcel 2 is a 6.4090-acre tract of land occupied by numerous example buildings used as exhibits by the Institute of Texan Cultures from approximately 1970 to the present day. This tract hosts the surrounding area of the Institute of Texan Cultures and associated parking lots.

3.4 Description of Structures, Roads, or Other Improvements

The SITE was observed with structures and other improvements during reconnaissance activities as depicted on Figure 2. The following structures are categorized per parcel as follows:
Parcel 1: The Texas Pavilion building is comprised of one rectangular three-story, concrete framed building with exterior precast walls and window/door fenestrations. The ground floor mainly consists of maintenance and storage rooms with a portion of the floor space occupied by exhibits and displays. The second floor compromises the bulk of the exhibits and displays. The third floor consists of office space and archive storage. The building site includes surface-level parking, asphalt sidewalks, and an amphitheater with a steel-framed mesh canopy.

Parcel 2: The improvements within this parcel include five historical reproduction houses that serve as exhibits, asphalt sidewalks, metal maintenance/storage shed stormwater drainage culvert, and an asphalt parking lot.

Photographs taken during the SITE reconnaissance are provided as Attachment A.

3.5 Current Use of Adjacent Properties

The observed use of adjacent properties are as follows:

- **North:** Asphalt parking areas for the Tower of Americas and Henry B. Gonzales Convention Center beyond
- **East:** Interstate Highway 37 with the Alamodome beyond
- **South:** E. Cesar E. Chavez Boulevard with multi-family residential under construction beyond
- **West:** Social Security Administration building and associated asphalt parking lot

Evidence of readily observable RECs were not observed on adjacent properties during reconnaissance effort activities.
4.0 USER PROVIDED INFORMATION

The purpose of the information is to describe tasks to be performed by the user that will assist in the identification of possible recognized environmental conditions in connection with the SITE. The user is defined by ASTM E 1527-13 as The party seeking to use Practice E 1527 to complete an environmental site assessment of the property. A user may include, without limitation, a potential purchaser of the property, a potential tenant of the property, an owner of the property, a lender, or a property manager. The user has specific obligations for completing a successful application of this Practice as defined in ASTM E 1527-13 §6.0 describing the user’s responsibilities.

The ASTM E 1527-13 user questionnaire was not completed by CLIENT since this property is currently owned by the CLIENT and is not undergoing a real estate transaction.
5.0 RECORDS REVIEW

5.1 Physical Setting

This section includes a description of the physical setting of the SITE, which includes the topographic setting, soil characteristics, underlying geology, groundwater conditions, and drainage patterns at the SITE. Most of this information is provided in the ERIS Physical Setting Report included as Attachment B.

5.1.1 Topography

According to the 2013 San Antonio West and East, Texas Quadrangle United States Geological Survey (USGS) Topographic Map (Figure 3), the surface elevations of the SITE range from approximately 650 feet to 640 feet above mean sea level with an overall gentle slope southwest towards the San Antonio River. Stormwater from the SITE is collected by stormwater drains located throughout the property with drains into the City of San Antonio’s municipal separate storm sewer system (MS4). Generally, area stormwater flows towards the San Antonio River, located southwest of the SITE.

According to the Federal Emergency Management Agency (FEMA) map, the SITE is mapped within Zone X-12, which is determined to be an area of minimal flood hazard.

5.1.2 Soil Survey

According to the Bexar County Soil Survey, the primary soil series mapped on the SITE consists of the Branyon clay, 0 to 1 percent slopes (HtA). The United States Department of Agriculture National Resource Conservation Service indicates that the Branyon series consists of very deep, moderately well-drained, very slowly permeable soils that formed in calcareous clayey alluvium derived from mudstone of Pleistocene age. These nearly level to very gently sloping soils occur on treads of stream terraces on river valleys. Slope ranges from 0 to 3 percent. Although soils observed on the SITE appear to be generally consistent with the Branyon series, surface soils across the SITE are disturbed and past environmental and engineering studies have confirmed the presence of several feet of fill soils placement associated with historical construction of the Hemisfair Park area in the late 1960s.

5.1.3 Geology

According to the Revised 1982 Geologic Atlas of Texas, San Antonio Sheet, published by the Bureau of Economic Geology at The University of Texas in Austin, the surficial geologic formation beneath soil cover at the SITE and surrounding downtown San Antonio vicinity is mapped as Quaternary-age fluviatile terrace deposits (Qt). This formation typically consists of thick sequences of fluvial deposits, which are generally comprised of varying proportions of gravel, sand, silt, and clay. The Cretaceous-age Navarro Group and Marlbrook Marl (Kknm) formation underlies the Qt and generally consists of hard marine clay and clay-shale, the uppermost weathered extent of which is often comprised of tan and gray calcareous clay. As described previously, bedrock geology and soils were not observed on the SITE as it was heavily developed with impervious cover throughout.
Based on our past experience at other nearby project sites, shallow groundwater is transient and not laterally-continuous in the SITE vicinity. Where present, shallow groundwater generally is generally encountered along the upper weathered surface of the Navarro Clay Formation, at the interface with the base of overlying (Qt) fluvial deposits.

5.1.4 Groundwater Depth and Movement

Within the SITE vicinity, groundwater occurs in shallow, discontinuous or “perched” water-bearing units particularly in association with Qt stream deposits. These shallow water-bearing units are the groundwater zones most likely to be impacted by releases from UST systems or surface spills. In general, shallow groundwater tends to mimic surface topography with influence towards area streams, creeks, rivers, etc. The visible topographic of the SITE vicinity to the southwest towards the San Antonio River. According to groundwater data reviewed from past assessments conducted in the surrounding area, shallow groundwater is typically found between 13 and 19 feet below the ground surface.

According to the ERIS Physical Setting Report (Attachment B), dated September 28, 2022, a total of 806 reported findings (i.e. water supply wells, monitoring wells, and soil borings) were mapped within a one-mile search radius of the SITE. The following is a summary of the SITE’s water well and adjacent properties' environmental soil boring (ESB) findings:

One water supply well finding is located on the south portion of the SITE drilled in 1952. The well was plugged and subsequently destroyed during the construction of the Institute of Texan Cultures.

Twelve borings were identified on the north adjacent property (The Tower of Americas). The 12 ESBs appear to be a part of a single drilling effort on June 20, 2016, and June 21, 2016. These borings are further discussed in Section 5.5.2.

Three ESBs are located on the west adjacent property (The Social Security Administration parking lot). The three ESBs appear to be a part of a single drilling effort on November 6, 2012 and were subsequently plugged on February 11 - 12, 2014. These borings are further discussed in Section 5.5.3.

Two monitoring wells and one additional ESB are located on the west adjacent property (The Social Security Administration parking lot). The two monitoring wells and ESB appear to be a part of a single drilling effort on April 13 – 15, 2009 and were subsequently plugged on February 11, 2014.

Six ESBs are located on the south adjacent property (E. Cesar E. Chavez Blvd. ROW). The six ESBs appear to be a part of a single drilling effort on November 6 – 7, 2012.

An additional ESB is located within the E. Cesar E. Chavez and was drilled on December 4, 2012.

A monitoring well is located on the south adjacent property (IH-37 ROW). The monitoring well was drilled on January 21, 2013.
These environmental borings and monitoring wells are associated with different phases of redevelopment activities surrounding the SITE.

## 5.2 Historical Records

The objective of the historical record review is to develop an understanding of historical property uses and those of the surrounding area to evaluate the likelihood of REC(s) in connection with the property.

### 5.2.1 Historical Property Use


- **1938**: The SITE appears developed with numerous residential structures. Commercial structures appear on the SITE. An improved road intersects the SITE east-west. An improved road bisects the previously stated road, originating from the north adjacent property.

- **1953, 1959, and 1963**: The SITE appears as previously stated, without additional structures/features or improvements.

- **1973**: The previously stated residential and commercial structures no longer appear on the SITE. The two aforementioned improved roads no longer appear on the SITE. The Institute of Texan Cultures appears on the SITE. The SITE is improved with one large structure located at the center of the SITE, and two associated parking lots/concrete walkways located at the north and south corners of the SITE. A sidewalk appears along the west boundary of the SITE.

- **1983, 1992, 1995, 1997**: The SITE appears as previously stated, without additional structures/features or improvements.

- **2005**: A concrete fountain appears west adjacent to the Institute of Texan Cultures. A stormwater drainage culvert appears on the northeast boundary of the SITE.

- **2008**: Multiple structures associated with the Institute of Texan Cultures appear on the SITE. Four structures appear on the north portion of the SITE, and 11 structures appear on the south portion of the SITE.

- **2010**: The four aforementioned structures no longer appear on the north portion SITE.

- **2012, 2014, 2016, 2018, 2020**: The SITE appears as previously stated, without additional structures/features or improvements.

Based on the reviewed aerial photographs, findings do not constitute a REC(s) on the SITE.
5.2.2 City Directories

City directories such as R. L. Polk & Co., Morrison & Fourmy, Coles, or Criss-Cross include year-by-year listings of property occupancy by address. A summary of the ERIS City Directory Report findings (Attachment D), dated October 3, 2022, for Cesar E. Chavez Boulevard, Highway 37, and Montana Street are as follows:

The SITE’s occupant is listed as the “Institute of Texan Cultures”, addressed at 801 Cesar E. Chavez Blvd., dating back to the 1970 Cole City Directory. The SITE is not listed on city directories prior to 1970.

The north adjacent property’s occupant is listed as the “Tower of Americas”, addressed at 739 Cesar E. Chavez Blvd., dating back to the 1970 Cole City Directory. The north adjacent property is not listed on city directories prior to 1970.

The east adjacent property’s occupant is listed as the “Alamodome”, addressed at 100 Montana St., dating back to the 1996 Cole City Directory. The east adjacent property is not listed on city directories prior to 1996.

The south adjacent property, 600 Cesar E. Chavez Blvd., is not listed on the ERIS City Directory Report.

The west adjacent property’s occupant is listed as the “Social Security Administration” and “Federal Public Defender”, addressed at 727 Cesar E. Chavez Blvd., dating back to the 1978 Cole City Directory. The west adjacent property is not listed on city directories prior to 1978.

Based on the reviewed aerial photographs, findings do not constitute a REC(s) on the SITE.

5.2.3 Fire Insurance Maps

In the late nineteenth century, the Sanborn Company began preparing property usage maps for use by fire insurance companies primarily for properties located in urban and other populated areas. According to the ERIS Fire Insurance Maps Report (Attachment E) dated September 28, 2022, coverage available for the SITE includes years 1896, 1904, 1912, 1951, 1952, 1969, and 1971. The following presents descriptions of the information gleaned from each map:

1896: Multiple residential structures appear on the SITE. Goliad St. intersects the SITE east-west. Santa Clara St. intersects Goliad St. on the SITE. Newton St. bisects Goliad St. on the SITE. South St. intersects Newton St. and bisects Santa Clara St. on the SITE. Dakota St. bisects Goliad St. on the south portion of the SITE. Fountain St. bisects Goliad St. on the south corner of the SITE.

Commercial properties appearing on the Sanborn map include a “camp yard” on Goliad St. and a “drugstore” located at the intersection of Goliad St. and Santa Clara St.

1904: The SITE appears as previously stated.
1912: A “cooking school” appears at the northeast boundary of the SITE.

1951: “Baptist Temple” church appears at the intersection of South St. and Newton St. An automotive repair shop and filling station appears at the intersection of Goliad St. and Newton St. A dry cleaner appears on Goliad St. A machine shop appears on Goliad St.

1952: The SITE appears as previously stated.

1969: The aforementioned residential and commercial structures no longer appear on the SITE. The Institute of Texan Cultures structure appears on the SITE. An associated bridge and earth embankment appear adjacent to the structure.

1971: The SITE appears as previously stated.

Automotive repair facilities typically utilize petroleum by-products and solvents during the course of their operations. In addition, many automotive repair facilities possess underground hydraulic lifts, which may contribute to past release(s) of hydraulic fluid, impacting nearby soil and shallow groundwater. Additionally, there is potential for heavy metals contaminants to be present in the surface soils associated with auto-body operations. Due to the potential for historical contamination to be present, the historic automotive repair shop constitutes REC #1 for the SITE.

Filling station facilities typically utilize petroleum by-products during the course of their operations. Due to potential historic hydrocarbon releases originating from the filling station operations, the historic filling station constitutes REC #2 for the SITE.

Dry cleaner facilities typically utilize solvents (i.e. detergent, soap, etc.) during the course of their operations. Due to potential past release(s) of solvents, impacting nearby soil and shallow groundwater, the historic dry cleaner constitutes REC #3 for the SITE.

Machine shop facilities typically utilize petroleum by-products and solvents during the course of their operations. Additionally, there is potential for heavy metals contaminants to be present in the surface soils associated with machine shop operations. Due to the potential for historical contamination to be present, the historic machine shop constitutes REC #4 for the SITE.

Locations of the RECs gleaned from the 1952 Sanborn map are depicted on Figure 2.

5.2.4 Historical Topographic Maps

The Historical Topographic Maps (Attachment F) prepared by ERIS dated September 28, 2022, were taken from historical 7.5-minute series topographic maps prepared by the USGS (San Antonio East and San Antonio West, Texas Quadrangles) dated 1953, 1967, 1973, 1992, 2016, and 2019 were reviewed during this ESA-I study for historical SITE usage. Although the maps are primarily representative of topography, their map legends occasionally include structures/features on a property. The following presents a summary of information gleaned from topographic maps:
1953: A church structure appears at the center of the SITE. Three additional structures appear on the east portion of the SITE.

1967: The four aforementioned structures no longer appear on the SITE. The Institute of Texan Cultures appears at the center of the SITE.

1973: Two structures associated with the Institute of Texan Cultures appear on the north portion of the SITE.

1992: The two structures associated with the Institute of Texan Cultures no longer appear on the north portion of the SITE.

2016 and 2019: Topographic maps no longer depict structures, features, or improvements on the SITE.

The SITE and immediate surrounding area are not depicted with any map legend markings denoting potential features of environmental concern (i.e. gravel pits, landfill, or mining).

5.2.5 Historical Use of Adjacent Properties


<table>
<thead>
<tr>
<th>Year</th>
<th>North</th>
<th>South</th>
<th>West</th>
<th>East</th>
</tr>
</thead>
<tbody>
<tr>
<td>1938</td>
<td>Multiple commercial/residential structures appear</td>
<td>Multiple commercial/residential structures appear</td>
<td>Multiple commercial/residential structures appear</td>
<td>Multiple commercial/residential structures appear</td>
</tr>
<tr>
<td>1953</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>1959</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
<td>A large commercial structure appears</td>
</tr>
<tr>
<td>1963</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>1973</td>
<td>The Tower of Americas appears, improved with multiple parking lots and commercial structures</td>
<td>Same as above</td>
<td>An improved concrete parking lot appears, Hemisfair Park beyond appears</td>
<td>Interstate Highway 37 and associated right-of-ways appears</td>
</tr>
<tr>
<td>1983</td>
<td>Same as above</td>
<td>Same as above</td>
<td>A large commercial structure appears on the above stated parking lot</td>
<td>Same as above</td>
</tr>
<tr>
<td>1992</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
<td>The Alamodome appears beyond IH-37</td>
</tr>
</tbody>
</table>
TABLE 1 – HISTORICAL AERIAL PHOTOGRAPHY – ADJACENT PROPERTIES

<table>
<thead>
<tr>
<th>Year</th>
<th>North</th>
<th>South</th>
<th>West</th>
<th>East</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995-1997</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>2005</td>
<td>Same as above</td>
<td>Residential structures no longer appear</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>2008</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>2010</td>
<td>Same as above</td>
<td>Multi-family residence structures appear</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td>2012-2020</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
</tbody>
</table>

RKI did not identify any REC on the SITE’s adjacent properties after reviewing the historical aerial photographs.

5.3 Standard Environmental Records Review

The objective of the environmental regulatory agency database review is to obtain and review records that will help identify REC in connection with the property. ERIS Database Report, dated September 30, 2022, performed the environmental regulatory database search. A complete listing of databases searched is included as Attachment G. ERIS located 123 regulatory database finding results within a mile search radius. One regulatory database finding is located on the SITE, and one finding is located on adjacent properties. This report meets the government records search requirement of ASTM E 1527 13, All Appropriate Inquiry (AAI).

The following Table 2 provides an overview of the Federal Environmental Protection Agency (EPA) and State Texas Commission on Environmental Quality (TCEQ) databases searched and the AAI and Non-AAI findings within an eighth (1/8) of a mile from the SITE:

TABLE 2 – REGULATORY DATABASE FINDINGS (ERIS Database Report)

<table>
<thead>
<tr>
<th>Database</th>
<th>Designation</th>
<th>Name</th>
<th>Map of Findings No.</th>
<th>Facility ID No.</th>
<th>Distance from SITE</th>
<th>Potential Impacts to SITE</th>
<th>Pertinent Finding Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal – ASTM/AAI</td>
<td>ERNS</td>
<td>801 South Bowie San Antonio, TX</td>
<td>Finding #1</td>
<td>507348</td>
<td>On SITE</td>
<td>No</td>
<td>This finding is listed as an Emergency Response Notification System (ERNS) facility. The facility is listed as receiving an incident on November 30, 1999. The incident is detailed as an asbestos and tar fumes originating from the roof remodeling work. Due to the date of the incident and the affected physical medium (ambient atmosphere, not soil or groundwater), RKI does not consider this finding to be a REC for the SITE.</td>
</tr>
<tr>
<td>RCRA NON GEN</td>
<td>Alamo Iron Works Inc. –</td>
<td>Finding #4</td>
<td>TXD008111320</td>
<td>0.12 mi. NE</td>
<td>No</td>
<td>This finding is listed as a RCRA Non Generators</td>
<td></td>
</tr>
<tr>
<td>Database</td>
<td>Database Designation</td>
<td>Name</td>
<td>Map of Findings No.</td>
<td>Facility ID No.</td>
<td>Distance from SITE</td>
<td>Potential Impacts to SITE</td>
<td>Pertinent Finding Information</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------</td>
<td>------</td>
<td>---------------------</td>
<td>-----------------</td>
<td>-------------------</td>
<td>---------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>101 Montana St. San Antonio, TX 78203</td>
<td></td>
<td>(downgradient)</td>
<td>(RCRA NON GEN) facility. The facility is reported as a non-hazardous waste generator, verified in 1992, 1994, and 2002. Due to the facility listed as a non-hazardous waste generator, RKI does not consider this finding to be a REC for the SITE.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal – Non - ASTM/AAI</td>
<td>No listings found</td>
<td>Federal Building – 727 E. Cesar E. Chavez Blvd. San Antonio, TX 78206</td>
<td>Finding #2</td>
<td>84181</td>
<td>0.08 mi. NW (upgradient)</td>
<td>No</td>
<td>This finding is listed as an Aboveground Petroleum Storage Tank (AST) facility. The facility’s status is listed as active as of December 21, 2010. According to TCEQ records, one 1,200 diesel AST was installed on January 22, 1993. The AST is stored in a concrete containment. No Leaking Petroleum Storage Tank (LPST) records pertain to this facility/finding. Due to the absence of LPST records and concrete containment, RKI does not consider this finding to be a REC for the SITE.</td>
</tr>
<tr>
<td>State – ASTM/AAI</td>
<td></td>
<td>Alamo Iron Works Inc. – 101 Montana St. San Antonio, TX 78203</td>
<td>Finding #4 (x2)</td>
<td>19073</td>
<td>0.12 mi. NE (downgradient)</td>
<td>No</td>
<td>Two findings are listed as a Leaking Petroleum Storage Tank (LPST) facilities. According to TCEQ records, one LPST was discovered on September 15, 1989, and a separate LPST was discovered on April 3, 1990. TCEQ granted both LPST facilities “Final Concurrence Issued” (Closure) on July 29, 2004. Due to final concurrence issued by TCEQ and distance from the SITE, RKI does not consider this finding to be a REC for the SITE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alamodome Generator – 100 Montana St. San Antonio, TX 78203</td>
<td>Finding #3</td>
<td>RN102351012</td>
<td>0.12 mi. NE (upgradient)</td>
<td>No</td>
<td>This finding is listed as an Underground Petroleum Storage Tank (UST) facility. The facility’s status is listed as active as of February 25, 2022. According to TCEQ records, one 10,000 diesel UST was installed on June 30, 1995. The UST is fully</td>
</tr>
<tr>
<td>Database</td>
<td>Database Desigation</td>
<td>Name</td>
<td>Map of Findings No.</td>
<td>Facility ID No.</td>
<td>Distance from SITE</td>
<td>Potential Impacts to SITE</td>
<td>Pertinent Finding Information</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------</td>
<td>-------------------------------------------</td>
<td>---------------------</td>
<td>-----------------</td>
<td>----------------------</td>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ERIS Database</td>
<td>Map of Findings No.</td>
<td>Finding #4</td>
<td>67195</td>
<td>0.12 mi. NE (downgradient)</td>
<td>No</td>
<td>regulated with tank corrosion protection, compartment release detection, spill and overfill prevention, piping release detection, and pipe corrosion protection. No Leaking Petroleum Storage Tank (LPST) records pertain to this facility/finding. Due to the absence of LPST records and regulations in place, and distance RKI does not constitute this finding to be a REC for the SITE.</td>
<td></td>
</tr>
<tr>
<td>HIST TANK</td>
<td>Finding #3</td>
<td>0066419</td>
<td>0.12 mi. NE (upgradient)</td>
<td>No</td>
<td>RKI does not consider this finding to be a REC for the SITE.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IHW GENERATOR</td>
<td>Finding #4</td>
<td>TXD008111320</td>
<td>0.12 mi. NE (downgradient)</td>
<td>No</td>
<td>The facility is listed as an IHW Generator facility. The facility is listed as inactive as of July 13, 2010. Due to the inactive status and the distance from the SITE, RKI does not consider this finding to be a REC for the SITE.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State – Non-ASTM/AAI</td>
<td>Finding #4</td>
<td>TXD008111320</td>
<td>0.12 mi. NE (downgradient)</td>
<td>No</td>
<td>This finding is listed as a Groundwater Contamination Cases (GWCC) facility. According to the EPA, the status of this facility is listed as “Action completed: The remedy is considered complete” as of January 9, 1990. Due to EPA’s closure of the facility and the</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE 2 – REGULATORY DATABASE FINDINGS (ERIS Database Report)

<table>
<thead>
<tr>
<th>Database</th>
<th>Database Designation</th>
<th>Name</th>
<th>Map of Findings No.</th>
<th>Facility ID No.</th>
<th>Distance from SITE</th>
<th>Potential Impacts to SITE</th>
<th>Pertinent Finding Information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HIST RCRA GEN</td>
<td>Alamo Iron Works Inc. – 101 Montana St. San Antonio, TX 78203</td>
<td>Finding #4</td>
<td>TXD008111320</td>
<td>0.12 mi. NE (downgradient)</td>
<td>No</td>
<td>This finding is listed as a Historical RCRA Generator (HIST RCRA GEN) facility. TCEQ's records indicate the facility is presently inactive. Due to the inactive status and the distance from the SITE, RKI does not consider this finding to be a REC for the SITE.</td>
</tr>
<tr>
<td></td>
<td>IHW CORR ACTION</td>
<td>Alamo Iron Works Inc. – 101 Montana St. San Antonio, TX 78203</td>
<td>Finding #4</td>
<td>RN102322336</td>
<td>0.12 mi. NE (downgradient)</td>
<td>No</td>
<td>This finding is listed as an Industrial and Hazardous Waste – Corrective Action (IHW CORR ACTION) facility. The facility’s phase is listed as &quot;ongoing&quot; as of November 8, 2010. See Section 5.4.1 for further information.</td>
</tr>
<tr>
<td></td>
<td>TIER 2</td>
<td>Alamodome – 100 Montana St. San Antonio, TX 78203</td>
<td>Finding #3</td>
<td>FATR201052L97S002DWJ FATR200752L97S002DWJ FATR201252L97S002DWJ FATR200525731900JZAG FATR200952L97S002DWJ FATR201152L97S002DWJ FATR200652L97S002DWJ FATR200852L97S002DWJ</td>
<td></td>
<td>0.12 mi. NE (upgradient)</td>
<td>No</td>
</tr>
</tbody>
</table>

NOTES:

Federal - ASTM/AAI
Emergency Response Notification System (ERNS): The standard search radius for ERNS sites is the target property.
RCRA Non-Generators (RCRA NON-GEN): The standard search radius for RCRA NON-GEN facilities is a quarter mile from the SITE.
State - ASTM/AAI
Aboveground Petroleum Storage Tanks (AST): The standard search radius for AST facilities is one-quarter mile from the SITE.
Leaking PST (LPST): The standard search radius for LPST facilities is one-half mile from the SITE.
Underground Petroleum Storage Tanks (UST): The standard search radius for UST facilities is one-quarter mile from the SITE.
Historical Tank Construction Notification (HIST TANK): The standard search radius for HIST TANK facilities is one-quarter mile from the SITE.
State - Non-ASTM/AAI
Industrial and Hazardous Waste - Generators (IHW GENERATOR): The standard search radius for IHW GENERATOR facilities is one-eighth of a mile from the SITE.
Groundwater Contamination Cases (GWCC): The standard search radius for GWCC facilities is one-eighth of a mile from the SITE.
Inactive Regulated RCRA Generator Facilities (HIST RCRA GEN): The standard search radius for HIST RCRA GEN facilities is an eighth of a mile from the SITE.
Industrial and Hazardous Waste Sites with Corrective Actions (IHW CORR ACTION): The standard search radius for IHW CORR ACTION facilities is one mile from the SITE.
Tier 2 Report (TIER 2): The standard search radius for TIER 2 facilities is one-eighth (1/8) mile from the SITE.
One un-plottable (unable to locate) facility is listed on the ERIS Database Report. The un-plottable facility is addressed on Wyoming St. After reviewing Google Maps/Earth imagery, RKI determined Wyoming St. is approximately a quarter-mile (¼) from the SITE. Due to the distance from the SITE, RKI does not constitute this facility a potential impact to the SITE.

5.4 Additional Environmental Record Sources

During the course of this ESA-I study, RKI supplemented the standard environmental record sources by reviewing reasonably ascertainable records for the SITE and adjacent properties from the following sources:

Water Supply and Monitoring Wells: According to Texas Water Development Board’s Water Information Integration and Dissemination website at https://www3.twdb.texas.gov/apps/WaterDataInteractive/GroundwaterDataViewer/?map=sdr, no active water supply wells were identified on the SITE. This database was accessed on October 12, 2022, and is updated on a daily basis.

Oil Well, Gas Wells, and Pipelines: According to Texas Railroad Commission map records available online at https://www.rrc.texas.gov/resource-center/research/gis-viewer/, no gas or oil wells are mapped on the SITE. This database was accessed on October 12, 2022, and is updated on a daily basis. In addition, the ERIS Physical Setting Report (Attachment B) dated September 28, 2022, did not identify any oil or natural gas wells on the SITE or adjacent properties.

Other Databases: The U.S. EPA Cleanups in My Community database is available online at, no records indicating any cleanup/remediation activities for the SITE or adjacent properties were identified. This database was updated on a monthly basis and was last updated on October 12, 2022, at the time of the ESA-I reporting.

5.5 Previous Environmental Reports

RKI reviewed and summarized the following environmental reports contained within our files pertaining to studies performed for the SITE or adjacent areas. Based on information reviewed from the previous environmental studies, several findings corresponding to those discussed herein were identified within the SITE or on adjacent properties. A brief overview of salient information contained in the reviewed reports is presented as follows:

5.5.1 Affected Soils and Water Management Report Alamodome (RKI, 2017)

In support of Alamodome Additions and Renovations project planning efforts and due to the presence of historical contamination, RKI conducted a limited subsurface investigation (LSI) at the SITE in conjunction with a geotechnical engineering study in May 2015. Soil samples were collected and analyzed for chemicals of concern (COCs) historically associated with the Alamodome property including total petroleum hydrocarbons (TPH), volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and select heavy metal (primarily lead) contaminants. On the basis of collective assessment...
findings, RKI recommended special handling and management of soils and water generated during the Alamodome additions and improvements construction process.

At the conclusion of the Alamodome Additions and Renovations project earthwork/excavation activities, excess soils (including hydrocarbon-affected soils discussed in the following section and containing intermixed foundry wastes discussed in the previous subsection) were transported to and disposed of at the Waste Management Covel Gardens Landfill as Class 2 non-hazardous waste under Waste Management Profile 966943TX.

RKI concludes the Alamodome (northeast adjacent property), is not a REC to the SITE, due to the distance from the SITE, as well as previous environmental assessments indicating that the impact areas are limited to the Alamo Dome property.

5.5.2 Supplemental Environmental Assessment HBGCC South Parking Lots 1 and 2 (RKI, 2016)

According to the Supplemental Environmental Assessment (SEA), Geo Strata Environmental Consultants, Inc. (Geo Strata) previously completed Phase I (ESA-I) and Phase II Environmental Site Assessment (ESA-II) activities in 2012 and 2013, respectively, for the Market Street Realignment project on behalf of City of San Antonio Capital Improvements Management Services. The study extent for these previous investigations included land parcels corresponding to proposed Henry B Gonzales Convention Center (HBGCC) South Parking Lots 1 and 2 which are located north of the SITE. On the basis of information contained in the final ESA-II report prepared by Geo Strata (i.e., Geo Strata Project No. 815-SA-Phase II, 815-SA-Other, and 815-SA-Other-1, report dated May 2013), specific environmental concerns for the parking Lots 1 and 2 were reportedly limited to historical utilization of fill soils of unknown origin and discovery of elevated heavy metals in soil samples obtained from a single geotechnical boring installed as part of an earlier engineering study near the southern boundary of proposed HBGCC South Parking Lot 1, within the IH-37 access road.

A total of 12 spatially-distributed exploratory soil borings were installed as part of the SEA. The project activities included the screening, sampling, and chemical analysis of up to three soil samples per boring to evaluate the presence of potential COCs identified and targeted as part of the referenced previous ESA-I and ESA-II study efforts.

Collective sampling data (i.e., collected by Geo Strata and RKI) did not indicate the presence of TPH, VOC, and SVOC COCs in any of the soil samples analyzed in excess of laboratory detection limits established below applicable regulatory screening standards. In all instances, analytical testing results are consistent with field observations, as no apparent environmental impacts were observed within the planned HBGCC South Parking Lot 1 and South Parking Lot 2 area extents. PCB, organochlorine pesticide, and chlorinated herbicide analytical testing results were non-detect at appropriately established laboratory detection limits.

The majority of analytical data for RCRA 8 heavy metals constituents (i.e., obtained by Geo Strata and RKI) are below respective Texas Specific Background (TSB) values and are consistent with naturally-occurring or background values established for the State of Texas. Elevated barium, lead, and mercury with respect to TSB values are associated primarily with surface soils throughout the parking lot areas. Reported heavy metals data are in all instances below applicable Texas Risk Reduction Program (TRRP) Tier 1 PCLs defined.
by the TCEQ that are considered protective of human health in residential and commercial/industrial land use settings (and construction worker exposure).

5.5.3 Phase II Environmental Site Assessment, General Services Administration (GSA) Site (Geo Strata, 2009)

On the basis of the recommendation of the Phase I ESA previously identified, Geo Strata performed an ESA II for the Capital Improvements Management Services, Environmental Management Division of CoSA, dated November 2009 at the GSA Site to investigate the potential presence of environmental contaminants associated with the RECs identified at the site and adjacent properties. The GSA Site was described to be comprised of four parcels which include:

- 611 Indianola – Durango South Parking Lot A;
- 610 Indianola – Finesilver Parking Lot B;
- 643 E. Durango Boulevard – Woods Courthouse & Spears Training Center Property; and

For purposes of the Phase II ESA, Geo Strata described the GSA Site as three separate areas identified as:

- West Site – US Federal Courthouse and Spears Training Center;
- East Site – Federal Building and adjacent secured parking area; and
- South Site – Parking Lots A and B, south of Durango (E. Cesar E. Chavez) Boulevard.

From April 13 through 16, 2009, a total of 19 soil borings were drilled to a maximum depth of 30 feet bgs, nine of which were converted to 1-inch diameter monitor wells. The following findings and conclusions obtained from the Phase II ESA adjacent to the SITE are summarized below.

**East Site:** Geo Strata identified a cleaner (REC #3), fueling station (REC #2), and manufacturing/machinery shop (REC #4) within the area. A former auto repair facility was identified east adjacent. Borings SB-12 and SB/MW-13 indicated heavy metals impact above Tier I PCLs, with SB/MW-13 exhibiting the highest concentrations (located south). Groundwater samples from three monitoring wells were sampled prior to well development and exceeded TRRP Tier I groundwater ingestion rPCLs for heavy metals. However, after well development, all results were below PCLs. Under SPLP analysis, SB-12 and SB/MW-13 revealed lead levels exceeded TRRP Tier I groundwater ingestions rPCLs.

Following Phase II activities, Geo Strata determined that the subsurface soils, specifically at depths from 13 to 15 feet bgs (groundwater interface), exceeded TRRP Tier I rPCLs for heavy metals. Excavations to this depth were deemed difficult to conduct as delineation of the extent of contamination was not obtainable. Geo Strata recommended the owner report a release to the TCEQ and complete an Affected Property Assessment Report (APAR) to delineate the affected area with additional borings and establish TIER II calculations to determine site-specific PCLs for the metals that exceeded rPCLs. Upon completion of these activities, it was recommended that the property be evaluated for final closure.
5.5.4 Request for Designation “No Further Action At This Time”, Hemisfair Site [General Services Administration (GSA), Public Buildings Service, 2008]

Quaternary Resource Investigations, LLC (QRI) on behalf of the GSA conducted a response to the TCEQ for groundwater classification at the Hemisfair, GSA, Site. Based upon the adjustment of PCLs derived from site-specific soil and groundwater assessments data developed at the property, concentrations of COCs were ultimately determined to be below Tier I residential levels. In addition to the 19 borings installed at the property by Geo Strata in April 2009, QRI installed an additional three monitoring wells in October 2010. Salient information is as follows:

- Based on analytical data, no concentrations of VOC or TPH were detected in soil or groundwater samples.
- Concentrations of metals were all reported less than respective Tier I Residential Assessment Levels (RALs). Further groundwater samples did not contain lead, arsenic, or mercury concentrations above Class 3 Groundwater PCLs.
- GSA concluded that COCs present in soils at the subject property, do not represent a release subject to the TRRP rules.

An “Approval of Remedy Standard A – Residential” letter from the TCEQ dated May 10, 2011, stated that the subject property had achieved TRRP Remedy Standard A Residential PCLs and no further action was required.

Based on the collective assessment data reviewed it does not indicate impacts from historical spills or releases of hazardous substances, but rather isolated impacts typically encountered in any urbanized setting. Elevated metals concentrations are interpreted to represent low-level impacts associated with non-point sources attributed to anthropogenic activities (e.g., burning of fossil fuels, stormwater runoff from roadways and other urban areas, etc.). Such activities have been historically recognized throughout the downtown San Antonio area, particularly in proximity to the San Antonio River, as having resulted in the occurrence of elevated heavy metals concentrations in soils.
6.0 SITE RECONNAISSANCE

The objective of reconnaissance activities is to obtain information indicating the likelihood of identifying RECs in connection with the SITE. Brian Strye of RKI, meeting the requirements per ASTM Practice E 1527-13 for environmental professionals, conducted SITE reconnaissance activities on September 22, 2022.

6.1 Methodology and Limiting Conditions

The SITE and its perimeter were traversed by foot and the surrounding properties were observed by vehicle. RKI was accompanied by Institute of Texan Cultures personnel to provide interior access to the buildings on the SITE. RKI did not encounter SITE access limitations imposed by physical obstructions, such as adjacent buildings, bodies of water, asphalt, or other paved areas, and limiting conditions (e.g., adverse weather conditions).

6.2 General Site Setting

6.2.1 Sewage Disposal System

Sewage disposal services are provided to the SITE by the local municipal provider, San Antonio Water System (SAWS). Two sumps were observed with the basement of the Institute of Texan Cultures' mechanical rooms. These sumps are utilized to pump incoming groundwater to the on-site fountain or into the sanitary sewer system.

6.2.2 Surface Stormwater Drainage

According to the 2013 San Antonio West and East, Texas Quadrangle United States Geological Survey (USGS) Topographic Map (Figure 3), the surface elevations of the SITE range from approximately 650 feet to 640 feet above mean sea level with an overall gentle slope southwest towards the San Antonio River. Stormwater flows southwest towards the San Antonio River.

According to the Federal Emergency Management Agency (FEMA) map provided in the ERIS Physical Setting Report (Attachment B), the SITE is mapped within Zone X-12, which is determined to be outside the 100-year and 500-year floodplain, an area of minimal flood hazard.

6.2.3 Potable Water Supply

Potable water is provided to the SITE by SAWS the municipal drinking water purveyor. The sources of public water for SAWS include surface water from Canyon Lake, Lake Dunlap, Medina Lake, and groundwater from the Edwards, Carrizo, and Trinity Aquifers.

6.2.4 Surface Water

Surface water does not occur within the SITE boundaries.
6.2.5 Underground and Above Ground Storage Tanks (UST/AST)

USTs and ASTs were not observed on the SITE. RKI did not observe any remnants of the previously identified historic automotive repair shop, filling station, and/or machine shop located on the west portion of the property.

6.2.6 Odors

Strong, pungent, or noxious odors were not identified on the SITE.

6.2.7 Pools of Liquid

RKI did not observe pools of liquid on the SITE.

6.2.8 Drums

RKI observed multiple drums located adjacent to the south maintenance shed, however, the drums appeared to be empty, void of any hazardous substance. The drums appear to be used as trash container used during large festivals do not constitute a potential impact or REC to the SITE.

6.2.9 Hazardous Substance and Petroleum Products Containers

RKI observed small quantities of common household cleaners, paint cans, cooling water treatment fluid, Bio/Tec 084, Bio/Tec 911, and sulfuric acid interior to the Institute of Texan Cultures. Good housekeeping practices were observed, and no spills, leakage, or corrosion was observed associated with the aforementioned substances. These common substances do not constitute a potential impact or REC to the SITE.

6.2.10 Known or Observed Usage of Hazardous Substances

See above section.

6.2.11 Unidentified Substance Containers

RKI did not observe unidentified substance containers on the SITE during the reconnaissance.

6.2.12 Polychlorinated Biphenyls (PCBs)

Electrical transformers are a potential source of environmental concern due to the potential presence of polychlorinated biphenyls (PCBs) contained in dielectric fluids used in some units. Numerous pad-mounted transformers (PMT) were observed around the perimeter of the SITE. These transformers appeared in good condition without leakage of interior fluids or corrosion on the SITE.
6.2.13 Potential for Offsite Migration of Hazardous Materials or Petroleum Products

RKI did not observe any visual or documented evidence of migration of hazardous substances or petroleum hydrocarbons onto or from the SITE.

6.3 Interior Observations

RKI observed the interior of the Institute of Texan Cultures structure. The majority of the interior is utilized for showing-casing historic presentations of local historic cultures. Common sink and floor drains were observed in association with restroom facilities. RKI observed four elevators located within the interior of the main building. RKI observed the elevator rooms on the 3rd floor which housed the associated hydraulic reservoirs for each elevator. No leakage or hydraulic fluid was observed adjacent to these reservoirs.

RKI observed the interior of the Institute of Texan Cultures’ air-handler mechanical rooms, cooling tower mechanical room, and storage areas. Good housekeeping practices were observed throughout the interior of the structure.

RKI observed the interior of the grounds-keeping shed utilized for general maintenance/storage of the SITE.

No RECs were observed in connection to interior observations of the SITE’s structures.

6.4 Exterior Observations

6.4.1 Pits, Ponds, or Lagoons

Evidence of pits, ponds, or lagoons were not observed nor identified in connection with waste disposal or waste treatment on the SITE.

6.4.2 Stained Soils or Stressed Vegetation

RKI did not observe stained soils or stressed vegetation on the SITE.

6.4.3 Solid Waste Disposal

RKI observed three commercial dumpsters located at the northeast corner of the Institute of Texan Cultures structure. No leakage, corrosion, and/or spills were observed in association with the three commercial dumpsters. Solid waste generated from the facility is removed and disposed of by commercial vendors.

6.4.4 Process Wastewater

Process wastewater was not observed on the SITE. Historically, the facility had an operating water fountain on the west side of the property. This fountain is no longer in operation and is currently dry. Within the fountain pump room, an empty 500-gallon carboy of sodium hypochlorite and a 55-gallon
plastic drum of sulfuric acid were observed. These plastic containers were located within spill containment containers. No leakage or corrosion was associated with these containers.

6.4.5 Wells

Oil, natural gas, or domestic water supply wells were not observed on the SITE.

6.4.6 Septic Systems

RKI neither observed nor identified any onsite septic systems or cesspools.

6.4.7 Site Plan

A Site Plan is superimposed on an ESRI aerial image in Figure 2, depicting SITE conditions as observed during September 22, 2022 reconnaissance activities.
7.0 INTERVIEWS

The objective of interviews is to obtain information that may indicate RECs in connection with the SITE. This section includes information obtained from verbal discussions with individuals and organizations familiar with the SITE.

7.1 Interview with Site Owner

RKI conducted a property owner representative interview during the September 22, 2022 SITE with John DeLaffort, Facilities Manager for the University of Texas San Antonio. A brief summarization of the interview is described as follows:

Mr. DeLaffort indicated that the building a property was developed as the Institute of Texan Cultures in the 1960s. Mr. DeLaffort provided a guided tour of the facility and discussed the locations for the use and storage of hazardous materials. These areas include the basement location for the woodshop. It was indicated that the paints and thinners, glues, etc. were stored within their containers with a fire rated room with the woodshop.

Mr. DeLaffort indicated that the on-site elevators have been recently serviced with the hydraulic reservoirs located on the 3rd floor replaced. RKI visually confirmed that there was no leakage from these reservoirs. Mr. DeLaffort indicated that there are no above or underground petroleum storage tanks on the property. He indicated that there is an emergency generator on the property that is powered by natural gas.

During the site reconnaissance activities, Mr. DeLaffort confirmed that the “Old Forty” building structures are replicas and not historic. He also indicated that the landscaping services for the property are contracted and small quantities of gasoline is stored in 5-gallon containers with fire cabinets with a lawn maintenance building on the southeast side of the property. Mr. DeLaffort was not aware of any landfills on the property.

7.2 Interviews with Local Government Officials

For the sake of completeness, RKI also requested documents from the City of San Antonio via online request https://www.sanantonio.gov/opengovernment/, on October 11, 2022. As of the date on this report, no response has been received, but this is understood to mean that no additional information is contained in the City records. RKI has undertaken several past studies on behalf of the City of San Antonio and had significant interaction with staff knowledgeable regarding the past history of the surrounding Hemisfair Park. The salient information obtained from the city staff is captured in the previous environmental reports summarized herein.
8.0 FINDINGS AND CONCLUSIONS

Raba Kistner, Inc. (RKI) has completed a Phase I Environmental Site Assessment (ESA-I) for two developed tracts of property totaling approximately 12.933 acres. These tracts are currently owned by the “Board of Regents of the UT System”, and are located at 801 East Cesar E. Chavez Boulevard San Antonio, Bexar County, Texas. The findings, conclusions, and recommendations developed during this ESA-I are presented as follows:

- During SITE reconnaissance activities, RKI did not observe evidence of the following: bulk storage of petroleum products in underground or aboveground storage tanks (USTs/ASTs); process wastewater generation; oil or gas wells; stained soils or stressed vegetation, or other features on the SITE that would suggest potential recognized environmental condition (REC) associated with the SITE. However, RKI observed the following hazardous substances:

  RKI observed small quantities of common household cleaners were observed with the janitorial closets throughout the main Institute of Texan Cultures facility (Texas Pavilion). The remnants of paints were observed in the former wood shop located within the basement of the facility. These containers were observed to be stored properly within fire-rated storage closets. Three 55-gallon drums of cooling water treatment (E-3358) and chemical treatment biocide (Bio/Tec 084, Bio/Tec 911). These drums are stored within the water cooling facility adjacent to the cooling tower east of the main building.

  Gasoline used for landscaping equipment is currently stored in small quantity containers (less than 5-gallons in size) and were observed stored within fire cabinets within the landscape maintenance shed on the southeast corner of the SITE.

  Good housekeeping practices were observed throughout the SITE’s structures. Due to the relatively small quantities of chemicals used and disposed of in accordance with the manufacturer’s guidelines, impacts to the SITE from these materials are considered unlikely.

- RKI reviewed Historical Fire Insurance Maps and identified the following recognized environmental conditions:

  o In a 1952 Fire Insurance Map, RKI gleaned the following information pertaining to the SITE:

    - An automotive repair shop and filling station appear at the intersection of the former Goliad Street and Newton Street which was located on west side of the SITE. Automotive repair facilities typically utilize petroleum by-products and solvents during the course of their operations. In addition, many automotive repair facilities possess underground hydraulic lifts, which may contribute to past release(s) of hydraulic fluid to the SITE subsurface. Due to the potential for historical contamination to be present, the historic automotive repair shop constitutes REC #1 for the SITE.
Filling station facilities typically utilize petroleum by-products during the course of their operations. Additionally, there is potential for heavy metals contaminants to be present in the surface soils associated with filling station operations. Due to potential historic hydrocarbon release and heavy metals originating from the filling station operations, the historic filling station constitutes REC #2 for the SITE.

- A dry cleaner appears on former Goliad Street located on the south side of the SITE. Dry cleaner facilities typically utilize solvents (i.e. detergent, soap, etc.) during the course of their operations. Due to potential past release(s) of solvents, impacting nearby soil and shallow groundwater, the historic dry cleaner constitutes REC #3 for the SITE.

- A machine shop appears on Goliad Street adjacent to the former dry cleaners located near the southwest corner of the SITE. Machine shop facilities typically utilize petroleum by-products and solvents during the course of their operations. Additionally, there is potential for heavy metals contaminants to be present in the surface soils associated with machine shop operations. Due to the potential for historical contamination to be present, the historic machine shop constitutes REC #4 for the SITE.

Locations of the REC s identified in the 1952 Sanborn map are depicted on Figure 2.

- Prior to the development of the Institute of Texan Cultures, the SITE was developed with residential structures as depicted in the reviewed Sanborn Fire Insurance maps. Urban settings with a high density of structures poses a concern with respect to lead and possibly other heavy metals contaminants. Lead-based paint was likely used in conjunction with residential structures dating back to the 1900s. Therefore, it is likely that elevated lead levels, in particular, are present in surface soils throughout the SITE.

- ERIS Database Report, dated September 30, 2022, performed the environmental regulatory database search. A complete listing of databases searched is included as Attachment G. ERIS located 123 regulatory database finding results within a mile search radius. One regulatory database finding was identified for the SITE, and two findings are located on adjacent property. This report meets the government records search requirement of ASTM E 1527 13, All Appropriate Inquiry (AAI). The following is a summary of pertinent information concerning the SITE and its adjacent properties:
  - On-SITE finding: This finding is listed as an Emergency Response Notification System (ERNS) facility. The facility is listed as receiving an incident on November 30, 1999. The incident is detailed as asbestos and tar fumes originating from the roof remodeling work. Due to the date of the incident and the affected physical medium (ambient atmosphere, not soil or groundwater), RKI does not constitute this finding to be a REC for the SITE.
  - The Alamodome property addressed at 100 & 101 Montana Street located east across I-37 is registered with the TCEQ as a former industrial and hazardous waste site (i.e., Solid
Waste Registration [SWR] No. 30549). Land use restrictions have been imposed as a condition of regulatory closure of SWR 30549 stipulate that any construction activities that penetrate or disturb the existing (functional) cap of landscaping soil cover or concrete pavements (i.e., the regulatory closure physical controls) are regulated by the TCEQ.

In support of Alamodome Additions and Renovations project planning efforts and due to the presence of historical contamination, RKI conducted an additional LSI at the Alamodome property in conjunction with a geotechnical engineering study in May 2015. Soil samples were collected and analyzed for COCs historically associated with the Alamodome property including TPH, VOCs, SVOCs, and select heavy metal (primarily lead) contaminants. Residual heavy metal impacts are limited to the Alamo Dome property. On the basis of collective assessment findings, distance from the SITE (300 feet east) RKI considers impacts to the SITE from this source to be unlikely.

- The reported Henry B. Gonzalez Convention Center was identified within the 1971 Sanborn Fire Insurance Map and is reported within the Voluntary Cleanup Program (VCP) under a program identification number of T0391. The subject facility is addressed at 200 E. Market Street, comprising the adjacent property north and topographically upgradient of the Project Corridor. This facility historically reported soil impact from TPH, heavy metals, and SVOC. This facility received a certificate of completion following the completion of corrective action requirements in 2003. Due to the completion of corrective actions, RKI does not consider this finding to be a REC for the SITE.

- Based on the information reviewed, there was no evidence that the subject property is currently under federal or state environmental enforcement action. RKI found no evidence to suggest the subject property is subject to any environmental liens and/or activity and use limitations (AULs) that would affect the SITE from an environmental standpoint.
9.0 RECOMMENDATIONS

Based on the information developed as the result of ESA-I activities, RKI recommends a Phase II Environmental Assessment (ESA) be conducted at the SITE to establish baseline environmental conditions within the SITE, and to evaluate specific environmental concerns discussed herein pertaining to the former automotive repair shop (REC #1), the historic filling station (REC #2), the historic dry cleaner (REC #3) and the historic machine shop (REC #4). Soil and groundwater samples should be collected and tested by an accredited laboratory for a range of constituents of concern with respect to petroleum products associated with former onsite and offsite operations. This executive summary is an overview only and should not be relied upon as the sole source of the reported results without first reading the full contents of this report, including appended materials.
10.0 DATA GAPS

A data gap per ASTM E 1527-13 constitutes a lack of or inability to obtain information required by the ESA-I process despite good faith efforts by the Environmental Professional to gather such information. Based on the information reviewed including, regulatory database report, historical aerials photographs, topographic maps, previous environmental reports, and interviews no significant data gaps were encountered as part of this ESA-I study.
11.0 NON-SCOPE CONSIDERATIONS

Non-scope considerations (i.e., air quality, asbestos, cultural resources, mold, lead-based paint, waters of the U.S., etc.) per ASTM Standard E 1527-13 §13.1.5 were not addressed as part of this ESA-1 study effort.
12.0 REFERENCES

The following documents, maps, or other publications may have been utilized specifically in the preparation of this Phase I Environmental Site Assessment report or generally in the development of the report format. References to specific documents are also provided in appropriate sections of this report.


- GSA. April 20, 2011. *Request for Designation “No Further Action At This Time” (NFA-ATT)*.

- Raba Kistner Environmental, Inc. 2017, Affected Soils and Water Management Report Alamodome

- Raba Kistner Environmental, Inc. 2016, Supplemental Environmental Assessment HBGCC South Parking Lots 1 and 2


13.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

The environmental professionals that performed the ESA-I declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312, and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the SITE. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.
14.0 PROFESSIONAL QUALIFICATIONS AND SIGNATURE PAGE

RKI is a multi-disciplined engineering and consulting firm with over forty years of experience in the areas of environmental assessments, environmental audits, hazardous waste site restoration, environmental compliance and permitting, geological assessments, geotechnical evaluations, petroleum storage tank site monitoring and remediation, and wastewater monitoring. RKI has been involved with thousands of environmental assessments and remediation projects throughout Texas.

Jordan A. Rosales was the Environmental Professional that performed this ESA-I and Brian D. Strye provided peer review. Mr. Rosales earned a Bachelor of Science degree in Geology from Texas A&M University. Mr. Rosales is trained in soil and gas monitoring, as well as soil and groundwater sampling. Mr. Strye earned a Bachelor of Science degree in 1996 and a Master of Science in Environmental Science in 2001. Since his employment at RKI, Mr. Strye has accumulated over twenty years of experience in the environmental discipline and has been responsible for performing and overseeing ESA projects for over 20 years.

The environmental professionals that performed this ESA-I represent that, to the best of their knowledge, the statements and facts in this ESA-I are true and correct and, to the best of the assessor’s knowledge, no material facts have been suppressed or misstated.

[Signatures]

Jordan A. Rosales  
Environmental Geologist

Brian D. Strye, M.S.  
Environmental Project Manager
ATTACHMENTS
FIGURE 1

AREA LOCATION MAP
NOTE: This Drawing is Provided for Illustration Only, May Not be to Scale and is Not Suitable for Design or Construction Purposes
FIGURE 2

SITE PLAN
SITE PLAN

PHASE I ENVIRONMENTAL SITE ASSESSMENT
INSTITUTE OF TEXAN CULTURES
801 EAST CESAR E. CHAVEZ BOULEVARD
SAN ANTONIO, TEXAS
FIGURE 3

TOPOGRAPHIC MAP (USGS)
ATTACHMENT A

PHOTOGRAPHS OF SITE AND VICINITY
Photo 1. General view of the SITE from the northwest corner, view southeast.

Photo 2. General view of the SITE from the northeast corner, view southwest.

Photo 3. General view of the SITE from the southwest corner, view northeast.

Photo 4. View of the Institute of Texan Cultures from north portion of SITE, view south.

Photographs were taken on 09/22/2022
Photo 5. Interior of Institute of Texan Cultures.

Photo 6. Interior of office area.

Photo 7. Typical view of interior restrooms.

Photo 8. Basement pump room for fountain.

Photographs were taken on 09/22/2022
Photo 9. Elevator hydraulic reserve.

Photo 10. Basement wood shop.

Photo 11. Sulfuric acid for fountain.

Photo 12. Water treatment chemicals for cooling tower.

Photographs were taken on 09/22/2022
Photo 13. Paint storage in wood shop.

Photo 14. Interior of grounds keeper structure.

Photo 15. Interior of grounds keeper structure (2).

Photo 16. View of courtyard on east portion of SITE.

Photographs were taken on 09/22/2022
Photo 17. Pad-mounted transformer on SITE.

Photo 18. Grounds keeper area with empty drums on south portion of the SITE.

Photo 19. Natural gas generator on SITE.

Photo 20. Maintenance structure, cooling towers, and commercial dumpsters located on east portion of SITE.

Photographs were taken on 09/22/2022
Photo 21. Concrete fountain located on west portion of SITE.

Photo 22. Historic replicas on east portion of SITE.

Photo 23. North adjacent property (Tower of Americas, Henry B. Gonzales Convention Center beyond), view north.

Photo 24. East adjacent property (IH-37, Alamodome beyond), view east.

Photographs were taken on 09/22/2022
Photo 25. West adjacent property (Social Security Administration, Hemisfair Park beyond), view west.

Photo 26. South adjacent property (E. Cesar E. Chavez Blvd. multifamily residential beyond), view south.
ATTACHMENT B

PHYSICAL SETTING REPORT
The ERIS Physical Setting Report - PSR provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.
Current USGS Topo (2016)

Quadrangle(s): San Antonio East, TX; San Antonio West, TX

Source: USGS 7.5 Minute Topographic Map
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

- Elevation: 639.75 ft
- Slope Direction: NNE
This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- **Estuarine and Marine Deepwater**
- **Estuarine and Marine Wetland**
- **Freshwater Emergent Wetland**
- **Freshwater Forested/Shrub Wetland**
- **Freshwater Pond**
- **Lake**
- **Other**
- **Riverine**
Flood Hazard Zones
This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>AO</td>
</tr>
<tr>
<td>A99</td>
<td>V</td>
</tr>
<tr>
<td>AE</td>
<td>VE</td>
</tr>
<tr>
<td>AH</td>
<td>D</td>
</tr>
</tbody>
</table>

Quadradle(s): San Antonio East, TX; San Antonio West, TX
The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 48029C0415G(effective:2010-09-29) 48029C0395G(effective:2010-09-29)

Flood Zone AE-01
Zone: AE
Zone subtype:

Flood Zone X-07
Zone: X
Zone subtype: 1 PCT FUTURE CONDITIONS

Flood Zone X-12
Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD
Geologic Units

This map shows geologic units in the area. Please refer to the report for detailed descriptions.
The previous page shows USGS geology information. Detailed information about each unit is provided below.

<table>
<thead>
<tr>
<th>Geologic Unit Qt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Name:</td>
</tr>
<tr>
<td>Unit Age:</td>
</tr>
<tr>
<td>Primary Rock Type:</td>
</tr>
<tr>
<td>Secondary Rock Type:</td>
</tr>
<tr>
<td>Unit Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Geologic Unit QTu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Name:</td>
</tr>
<tr>
<td>Unit Age:</td>
</tr>
<tr>
<td>Primary Rock Type:</td>
</tr>
<tr>
<td>Secondary Rock Type:</td>
</tr>
<tr>
<td>Unit Description:</td>
</tr>
</tbody>
</table>
SSURGO Soils

This map shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.
### Map Unit HtB (30.09%)

**Map Unit Name:** Branyon clay, 1 to 3 percent slopes  
**Bedrock Depth - Min:**  
**Watertable Depth - Annual Min:**  
**Drainage Class - Dominant:** Moderately well drained  
**Hydrologic Group - Dominant:** D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

**Major components are printed below**

<table>
<thead>
<tr>
<th>Component Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branyon (85%)</td>
</tr>
<tr>
<td>horizon Ap (0cm to 31cm)</td>
</tr>
<tr>
<td>horizon Bkss (31cm to 183cm)</td>
</tr>
<tr>
<td>horizon BCkss (183cm to 203cm)</td>
</tr>
</tbody>
</table>

**Component Description:**

Minor map unit components are excluded from this report.

### Map Unit HtB - Branyon clay, 1 to 3 percent slopes

**Component: Branyon (85%)**

The Branyon component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on circular gilgai on stream terraces on river valleys. The parent material consists of calcareous clayey alluvium derived from mudstone of Pleistocene age. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R086AY011TX Southern Blackland ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 9 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

**Component: Houston Black (5%)**

Generated brief soil descriptions are created for major soil components. The Houston Black soil is a minor component.

**Component: Burleson (5%)**

Generated brief soil descriptions are created for major soil components. The Burleson soil is a minor component.

**Component: Lewisville (5%)**

Generated brief soil descriptions are created for major soil components. The Lewisville soil is a minor component.

### Map Unit HuC (38.79%)

**Map Unit Name:** Houston Black gravelly clay, 3 to 5 percent slopes  
**Bedrock Depth - Min:**  
**Watertable Depth - Annual Min:**  
**Drainage Class - Dominant:** Moderately well drained  
**Hydrologic Group - Dominant:** D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

**Major components are printed below**

<table>
<thead>
<tr>
<th>Component Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Houston Black (90%)</td>
</tr>
<tr>
<td>horizon Ap (0cm to 32cm)</td>
</tr>
<tr>
<td>horizon Bkss (32cm to 161cm)</td>
</tr>
<tr>
<td>horizon BCkss (161cm to 203cm)</td>
</tr>
</tbody>
</table>

### Map Unit HuC - Houston Black gravelly clay, 3 to 5 percent slopes

**Component: Houston Black (90%)**

The Houston Black component makes up 90 percent of the map unit. Slopes are 3 to 5 percent. This component is on circular gilgai on stream terraces on river valleys. The parent material consists of calcareous clayey alluvium derived from mudstone of Pleistocene age. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R086AY011TX Southern Blackland ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 9 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.
Component Description:

Minor map unit components are excluded from this report.

Map Unit: HuC - Houston Black gravelly clay, 3 to 5 percent slopes

Component: Houston Black (90%)
The Houston Black component makes up 90 percent of the map unit. Slopes are 3 to 5 percent. This component is on linear gilgai on ridges on dissected plains. The parent material consists of clayey residuum weathered from calcareous mudstone of Upper Cretaceous Age. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R086AY011TX Southern Blackland ecological site. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 25 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Heiden (5%)
Generated brief soil descriptions are created for major soil components. The Heiden soil is a minor component.

Component: Houston Black (5%)
Generated brief soil descriptions are created for major soil components. The Houston Black soil is a minor component.

Map Unit Tf (31.12%)

Map Unit Name: Tinn and Frio soils, 0 to 1 percent slopes, frequently flooded

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Tinn(70%)
- horizon A(0cm to 46cm) Clay
- horizon Bss(46cm to 183cm) Clay
- horizon Bkssy(183cm to 203cm) Clay

Frio(30%)
- horizon A1(0cm to 56cm) Clay loam
- horizon A2(56cm to 102cm) Silty clay loam
- horizon Bk(102cm to 203cm) Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Tf - Tinn and Frio soils, 0 to 1 percent slopes, frequently flooded

Component: Tinn (70%)
The Tinn component makes up 70 percent of the map unit. Slopes are 0 to 1 percent. This component is on circular gilgai on flood plains on dissected plains. The parent material consists of calcareous clayey alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is very high. This soil is frequently flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R086AY013TX Clayey Bottomland ecological site. Nonirrigated land capability classification is 5w. Irrigated land capability classification is 5w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Frio (30%)
The Frio component makes up 30 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains on dissected plains. The parent material consists of calcareous loamy and/or clayey alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is frequently flooded. It is not ponded. There...
Soil Information

is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R086AY012TX Loamy Bottomland ecological site. Nonirrigated land capability classification is 5w. Irrigated land capability classification is 5w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 30 percent. There are no saline horizons within 30 inches of the soil surface.
Survey & Pipeline Map

This map shows Survey & Pipeline around the target property. Please refer to the report for detailed descriptions.

Legend

- Pipeline
- Survey
Pipeline and Survey Detail Report

The previous page shows a pipeline and survey map. Detailed information about each unit is provided below.

No pipeline records found for the project property or surrounding properties.
Wells & Additional Sources

- ▲ Sites with Higher Elevation
- ■ Sites with Same Elevation
- ▼ Sites with Lower Elevation
- ○ Sites with Unknown Elevation
- ▲ OGW Sites with Higher Elevation
- ■ OGW Sites with Same Elevation
- ▼ OGW Sites with Lower Elevation
- ○ OGW Sites with Unknown Elevation
Federal Sources

Public Water Systems Violations and Enforcement Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>PWS ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>TX0150344</td>
<td>934.89</td>
<td>SE</td>
</tr>
<tr>
<td>370</td>
<td>TX0150301</td>
<td>2826.03</td>
<td>NNW</td>
</tr>
<tr>
<td>468</td>
<td>TX0150294</td>
<td>3727.12</td>
<td>NNW</td>
</tr>
<tr>
<td>499</td>
<td>TX0150555</td>
<td>3873.82</td>
<td>W</td>
</tr>
<tr>
<td>510</td>
<td>TX0150476</td>
<td>3953.57</td>
<td>WNW</td>
</tr>
<tr>
<td>525</td>
<td>TX1630042</td>
<td>4055.59</td>
<td>NW</td>
</tr>
<tr>
<td>584</td>
<td>TX0150299</td>
<td>4380.32</td>
<td>NW</td>
</tr>
<tr>
<td>602</td>
<td>TX0150187</td>
<td>4473.70</td>
<td>NW</td>
</tr>
</tbody>
</table>

Safe Drinking Water Information System (SDWIS)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>PWS ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>TX0150344</td>
<td>934.89</td>
<td>SE</td>
</tr>
</tbody>
</table>

USGS National Water Information System

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Monitoring Loc Identifier</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>302</td>
<td>USGS-292521098291701</td>
<td>2403.03</td>
<td>NW</td>
</tr>
<tr>
<td>320</td>
<td>USGS-292520098291701</td>
<td>2483.85</td>
<td>NW</td>
</tr>
<tr>
<td>331</td>
<td>USGS-292521098291702</td>
<td>2518.69</td>
<td>NW</td>
</tr>
<tr>
<td>365</td>
<td>USGS-292522098291901</td>
<td>2761.27</td>
<td>NW</td>
</tr>
<tr>
<td>387</td>
<td>USGS-88480009</td>
<td>3060.75</td>
<td>NNNW</td>
</tr>
<tr>
<td>413</td>
<td>USGS-292420098284201</td>
<td>3331.17</td>
<td>SSE</td>
</tr>
<tr>
<td>465</td>
<td>USGS-08177920</td>
<td>3708.53</td>
<td>NW</td>
</tr>
<tr>
<td>579</td>
<td>USGS-08178000</td>
<td>4369.33</td>
<td>WSW</td>
</tr>
<tr>
<td>732</td>
<td>USGS-08178030</td>
<td>5087.16</td>
<td>SSW</td>
</tr>
</tbody>
</table>

Wells from NWIS

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

State Sources

Groundwater Database

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Owner</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>San Antonio Water Sys. Goliad St.</td>
<td>0.00</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>6837719</td>
<td>0.00</td>
<td>-</td>
</tr>
<tr>
<td>165</td>
<td>Gugenthierm-Goldsmithe</td>
<td>1579.80</td>
<td>WSW</td>
</tr>
<tr>
<td>165</td>
<td>6837716</td>
<td>1579.80</td>
<td>WSW</td>
</tr>
<tr>
<td>269</td>
<td>City Of San Antonio City Parks Department</td>
<td>2197.08</td>
<td>NNW</td>
</tr>
<tr>
<td>269</td>
<td>6837443</td>
<td>2197.08</td>
<td>NNW</td>
</tr>
<tr>
<td>312</td>
<td>6837416</td>
<td>2449.52</td>
<td>NNW</td>
</tr>
<tr>
<td>312</td>
<td>Joske’s of Texas</td>
<td>2449.52</td>
<td>NNW</td>
</tr>
<tr>
<td>327</td>
<td>San Antonio Water Sys. Market Street Sta.#14</td>
<td>2503.68</td>
<td>NW</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

### Harris Galveston Subsidence District Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

No records found

### High Plains Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

No records found

### Oil and Gas Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

No records found
## Wells and Additional Sources Summary

### No records found

### Plotted Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>WWD ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>801</td>
<td>483064</td>
<td>6888.51</td>
<td>S</td>
</tr>
<tr>
<td>802</td>
<td>483056</td>
<td>7093.21</td>
<td>N</td>
</tr>
<tr>
<td>803</td>
<td>483029</td>
<td>13998.03</td>
<td>WNW</td>
</tr>
<tr>
<td>804</td>
<td>483036</td>
<td>14003.45</td>
<td>WSW</td>
</tr>
<tr>
<td>805</td>
<td>1284334</td>
<td>15454.02</td>
<td>ESE</td>
</tr>
<tr>
<td>806</td>
<td>483060</td>
<td>15751.11</td>
<td>ENE</td>
</tr>
</tbody>
</table>

### Plugged Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Well Rpt Track No</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>176035</td>
<td>5.37</td>
<td>WNW</td>
</tr>
<tr>
<td>3</td>
<td>176037</td>
<td>6.77</td>
<td>W</td>
</tr>
<tr>
<td>3</td>
<td>234001</td>
<td>6.77</td>
<td>W</td>
</tr>
<tr>
<td>14</td>
<td>176028</td>
<td>198.48</td>
<td>WNW</td>
</tr>
<tr>
<td>16</td>
<td>176039</td>
<td>270.78</td>
<td>WNW</td>
</tr>
<tr>
<td>18</td>
<td>176519</td>
<td>273.59</td>
<td>W</td>
</tr>
<tr>
<td>18</td>
<td>176025</td>
<td>273.59</td>
<td>W</td>
</tr>
<tr>
<td>20</td>
<td>377578</td>
<td>286.22</td>
<td>WSW</td>
</tr>
<tr>
<td>22</td>
<td>377580</td>
<td>322.16</td>
<td>WSW</td>
</tr>
<tr>
<td>24</td>
<td>377571</td>
<td>336.03</td>
<td>WSW</td>
</tr>
<tr>
<td>26</td>
<td>176516</td>
<td>447.40</td>
<td>W</td>
</tr>
<tr>
<td>26</td>
<td>176051</td>
<td>447.40</td>
<td>W</td>
</tr>
<tr>
<td>27</td>
<td>233999</td>
<td>448.81</td>
<td>W</td>
</tr>
<tr>
<td>28</td>
<td>233998</td>
<td>528.24</td>
<td>WNW</td>
</tr>
<tr>
<td>41</td>
<td>398739</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397906</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>398740</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397922</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>49</td>
<td>176023</td>
<td>926.77</td>
<td>NW</td>
</tr>
<tr>
<td>58</td>
<td>476085</td>
<td>978.58</td>
<td>WNW</td>
</tr>
<tr>
<td>62</td>
<td>463321</td>
<td>989.59</td>
<td>NE</td>
</tr>
<tr>
<td>93</td>
<td>463341</td>
<td>1304.37</td>
<td>NNE</td>
</tr>
<tr>
<td>95</td>
<td>463342</td>
<td>1317.96</td>
<td>NNE</td>
</tr>
<tr>
<td>101</td>
<td>313982</td>
<td>1337.13</td>
<td>NE</td>
</tr>
<tr>
<td>101</td>
<td>313980</td>
<td>1337.13</td>
<td>NE</td>
</tr>
<tr>
<td>111</td>
<td>438854</td>
<td>1376.42</td>
<td>NW</td>
</tr>
<tr>
<td>117</td>
<td>476068</td>
<td>1391.86</td>
<td>WNW</td>
</tr>
<tr>
<td>120</td>
<td>372977</td>
<td>1396.63</td>
<td>WNW</td>
</tr>
<tr>
<td>120</td>
<td>372953</td>
<td>1396.63</td>
<td>WNW</td>
</tr>
<tr>
<td>120</td>
<td>372947</td>
<td>1396.63</td>
<td>WNW</td>
</tr>
<tr>
<td>120</td>
<td>372977</td>
<td>1396.63</td>
<td>WNW</td>
</tr>
<tr>
<td>132</td>
<td>528108</td>
<td>1462.83</td>
<td>NE</td>
</tr>
<tr>
<td>133</td>
<td>476060</td>
<td>1463.51</td>
<td>WNW</td>
</tr>
<tr>
<td>142</td>
<td>448677</td>
<td>1503.20</td>
<td>NE</td>
</tr>
<tr>
<td>149</td>
<td>463344</td>
<td>1528.81</td>
<td>NNE</td>
</tr>
<tr>
<td>155</td>
<td>528105</td>
<td>1549.82</td>
<td>NE</td>
</tr>
<tr>
<td>156</td>
<td>491130</td>
<td>1554.24</td>
<td>SE</td>
</tr>
<tr>
<td>166</td>
<td>463357</td>
<td>1581.06</td>
<td>NNE</td>
</tr>
<tr>
<td>169</td>
<td>476264</td>
<td>1606.56</td>
<td>W</td>
</tr>
<tr>
<td>169</td>
<td>476265</td>
<td>1606.56</td>
<td>W</td>
</tr>
<tr>
<td>173</td>
<td>491123</td>
<td>1627.22</td>
<td>SSE</td>
</tr>
<tr>
<td>175</td>
<td>NW</td>
<td>1632.15</td>
<td>NW</td>
</tr>
<tr>
<td>177</td>
<td>393520</td>
<td>1643.65</td>
<td>SE</td>
</tr>
<tr>
<td>180</td>
<td>448698</td>
<td>1671.17</td>
<td>ENE</td>
</tr>
<tr>
<td>187</td>
<td>420367</td>
<td>1717.57</td>
<td>NW</td>
</tr>
<tr>
<td>188</td>
<td>491132</td>
<td>1719.53</td>
<td>SSE</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Number</th>
<th>Coordinate 1</th>
<th>Coordinate 2</th>
<th>Distance</th>
<th>Bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>197</td>
<td>463363</td>
<td>1805.62</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>198</td>
<td>491133</td>
<td>1805.83</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>199</td>
<td>491135</td>
<td>1806.93</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>477518</td>
<td>1811.22</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>201</td>
<td>477618</td>
<td>1814.23</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>393519</td>
<td>1833.68</td>
<td>SE</td>
<td></td>
</tr>
<tr>
<td>203</td>
<td>477615</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>204</td>
<td>477616</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>205</td>
<td>477620</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>206</td>
<td>393518</td>
<td>1901.10</td>
<td>SE</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>477615</td>
<td>1944.29</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>208</td>
<td>477616</td>
<td>1944.29</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>477616</td>
<td>1944.29</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>210</td>
<td>393518</td>
<td>1944.29</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>211</td>
<td>491137</td>
<td>1960.12</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>212</td>
<td>479279</td>
<td>2053.25</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>213</td>
<td>479313</td>
<td>2065.61</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>491137</td>
<td>2079.46</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>215</td>
<td>479290</td>
<td>2097.73</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>216</td>
<td>479263</td>
<td>2110.26</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>217</td>
<td>479286</td>
<td>2110.26</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>218</td>
<td>479259</td>
<td>2159.10</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>219</td>
<td>479278</td>
<td>2159.10</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>479310</td>
<td>2172.64</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>221</td>
<td>479284</td>
<td>2172.64</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>479230</td>
<td>2172.64</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>223</td>
<td>479284</td>
<td>2234.51</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>224</td>
<td>479230</td>
<td>2234.51</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>225</td>
<td>438843</td>
<td>2275.98</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>226</td>
<td>505200</td>
<td>2276.13</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>227</td>
<td>479290</td>
<td>2287.60</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>228</td>
<td>364590</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>229</td>
<td>364551</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>230</td>
<td>364585</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>231</td>
<td>364563</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>232</td>
<td>364555</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>233</td>
<td>364594</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>234</td>
<td>364590</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>235</td>
<td>364578</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>236</td>
<td>364574</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>237</td>
<td>507941</td>
<td>2425.44</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>238</td>
<td>316961</td>
<td>2442.93</td>
<td>SSW</td>
<td></td>
</tr>
<tr>
<td>239</td>
<td>300233</td>
<td>2469.14</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>240</td>
<td>300235</td>
<td>2469.14</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>241</td>
<td>300241</td>
<td>2469.14</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>242</td>
<td>507965</td>
<td>2483.33</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>243</td>
<td>507983</td>
<td>2487.25</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>244</td>
<td>507938</td>
<td>2544.80</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>245</td>
<td>507941</td>
<td>2557.18</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>246</td>
<td>507910</td>
<td>2561.47</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>247</td>
<td>507961</td>
<td>2573.08</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>248</td>
<td>507965</td>
<td>2596.77</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>249</td>
<td>452532</td>
<td>2605.66</td>
<td>WSW</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>452531</td>
<td>2605.66</td>
<td>WSW</td>
<td></td>
</tr>
<tr>
<td>251</td>
<td>452522</td>
<td>2605.66</td>
<td>WSW</td>
<td></td>
</tr>
<tr>
<td>252</td>
<td>507958</td>
<td>2617.43</td>
<td>NWN</td>
<td></td>
</tr>
<tr>
<td>253</td>
<td>217127</td>
<td>2619.64</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>254</td>
<td>580986</td>
<td>2620.48</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>571028</td>
<td>2633.20</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>256</td>
<td>2634.46</td>
<td>2634.46</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>257</td>
<td>2634.46</td>
<td>2634.46</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>Column 1</td>
<td>Column 2</td>
<td>Column 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>352</td>
<td>2634.46</td>
<td>NE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>352</td>
<td>2634.46</td>
<td>NE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>352</td>
<td>2634.46</td>
<td>NE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>353</td>
<td>507950</td>
<td>2645.83</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>356</td>
<td>507954</td>
<td>2693.19</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>359</td>
<td>440208</td>
<td>2699.13</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>362</td>
<td>217123</td>
<td>2719.23</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>363</td>
<td>580943</td>
<td>2733.90</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>366</td>
<td>580784</td>
<td>2800.14</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>369</td>
<td>217117</td>
<td>2808.26</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>374</td>
<td>580793</td>
<td>2917.41</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>375</td>
<td>217121</td>
<td>2932.62</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>380</td>
<td>339620</td>
<td>2993.89</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>380</td>
<td>339669</td>
<td>2993.89</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>380</td>
<td>339670</td>
<td>2993.89</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>120168</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>93348</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>93351</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>93346</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>93349</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>120165</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>120162</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>120169</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>93353</td>
<td>3004.33</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>386</td>
<td>3052.79</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>389</td>
<td>3100.54</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>391</td>
<td>3127.39</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>392</td>
<td>3146.73</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>393</td>
<td>267447</td>
<td>3146.98</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>393</td>
<td>267448</td>
<td>3146.98</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>393</td>
<td>267445</td>
<td>3146.98</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>393</td>
<td>267446</td>
<td>3146.98</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>395</td>
<td>509837</td>
<td>3151.08</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>396</td>
<td>3159.98</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>397</td>
<td>3165.43</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>399</td>
<td>3173.85</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>339969</td>
<td>3181.12</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>401</td>
<td>3181.49</td>
<td>NE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>414</td>
<td>250864</td>
<td>3354.59</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>414</td>
<td>250858</td>
<td>3354.59</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>414</td>
<td>250872</td>
<td>3354.59</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>414</td>
<td>250869</td>
<td>3354.59</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>414</td>
<td>250859</td>
<td>3354.59</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>414</td>
<td>250861</td>
<td>3354.59</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>419</td>
<td>3386.35</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>420</td>
<td>117325</td>
<td>3397.90</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>420</td>
<td>117325</td>
<td>3397.90</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>422</td>
<td>417778</td>
<td>3407.68</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>425</td>
<td>550782</td>
<td>3429.45</td>
<td>SSW</td>
<td></td>
</tr>
<tr>
<td>427</td>
<td>417784</td>
<td>3430.34</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>428</td>
<td>417769</td>
<td>3435.13</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>430</td>
<td>294846</td>
<td>3449.69</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>430</td>
<td>294844</td>
<td>3449.69</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>430</td>
<td>294849</td>
<td>3449.69</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>430</td>
<td>294850</td>
<td>3449.69</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>431</td>
<td>153434</td>
<td>3452.64</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>435</td>
<td>398729</td>
<td>3479.62</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>438</td>
<td>153425</td>
<td>3497.56</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>441</td>
<td>412469</td>
<td>3519.04</td>
<td>WSW</td>
<td></td>
</tr>
<tr>
<td>444</td>
<td>382401</td>
<td>3536.16</td>
<td>WSW</td>
<td></td>
</tr>
<tr>
<td>447</td>
<td>3570.09</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>448</td>
<td>3571.61</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>153433</td>
<td>3588.02</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>452</td>
<td>120780</td>
<td>3596.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>452</td>
<td>120781</td>
<td>3596.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>X</td>
<td>Y</td>
<td>Direction</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>---</td>
<td>---</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>452</td>
<td>120779</td>
<td>3596.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>454</td>
<td>143503</td>
<td>3601.53</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>454</td>
<td>143501</td>
<td>3601.53</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>454</td>
<td>143501</td>
<td>3601.53</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>457</td>
<td>153412</td>
<td>3628.97</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>461</td>
<td>153431</td>
<td>3671.73</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>461</td>
<td>153423</td>
<td>3671.73</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>463</td>
<td>355741</td>
<td>3688.69</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>463</td>
<td>355738</td>
<td>3688.69</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>464</td>
<td>355742</td>
<td>3688.69</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>467</td>
<td>583664</td>
<td>3724.15</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>467</td>
<td>583719</td>
<td>3724.15</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>467</td>
<td>583646</td>
<td>3724.15</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>472</td>
<td>545453</td>
<td>3739.20</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>474</td>
<td>321242</td>
<td>3744.86</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>474</td>
<td>321239</td>
<td>3744.86</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>474</td>
<td>321240</td>
<td>3744.86</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>479</td>
<td>568081</td>
<td>3765.22</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>485</td>
<td>545459</td>
<td>3797.77</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>487</td>
<td>479387</td>
<td>3804.68</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>490</td>
<td>130093</td>
<td>3811.57</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>490</td>
<td>130091</td>
<td>3811.57</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>490</td>
<td>130088</td>
<td>3811.57</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>491</td>
<td>545456</td>
<td>3815.89</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>491</td>
<td>545458</td>
<td>3815.89</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>493</td>
<td>153432</td>
<td>3848.92</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>496</td>
<td>545462</td>
<td>3862.94</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>505</td>
<td>545486</td>
<td>3921.98</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>3938.82</td>
<td>W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>509</td>
<td>441101</td>
<td>3949.09</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>514</td>
<td>3980.01</td>
<td>3980.01</td>
<td>SSW</td>
<td></td>
</tr>
<tr>
<td>514</td>
<td>3980.01</td>
<td>3980.01</td>
<td>SSW</td>
<td></td>
</tr>
<tr>
<td>514</td>
<td>144758</td>
<td>3980.01</td>
<td>SSW</td>
<td></td>
</tr>
<tr>
<td>515</td>
<td>3983.81</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>515</td>
<td>3983.81</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>516</td>
<td>321228</td>
<td>3983.81</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>516</td>
<td>321230</td>
<td>3983.81</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>516</td>
<td>321235</td>
<td>3983.81</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>517</td>
<td>4023.66</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>518</td>
<td>545502</td>
<td>4028.12</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>522</td>
<td>4049.52</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>522</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>198412</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>198400</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>353354</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>198377</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>203709</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>198174</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>198372</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>353350</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>203712</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>235273</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>203713</td>
<td>4052.78</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>528</td>
<td>416674</td>
<td>4061.65</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>531</td>
<td>153405</td>
<td>4068.62</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>533</td>
<td>477719</td>
<td>4075.00</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>533</td>
<td>477722</td>
<td>4075.00</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>533</td>
<td>477716</td>
<td>4075.00</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>536</td>
<td>416677</td>
<td>4115.55</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>537</td>
<td>261618</td>
<td>4115.95</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>537</td>
<td>261616</td>
<td>4115.95</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>537</td>
<td>261614</td>
<td>4115.95</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>537</td>
<td>261615</td>
<td>4115.95</td>
<td>NW</td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Number</th>
<th>Source</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Direction</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td></td>
<td>261613</td>
<td>4115.95</td>
<td>NW</td>
<td>4115.95</td>
</tr>
<tr>
<td>539</td>
<td></td>
<td>527681</td>
<td>4129.64</td>
<td>NWW</td>
<td>4129.64</td>
</tr>
<tr>
<td>540</td>
<td></td>
<td>4131.56</td>
<td>4131.56</td>
<td>NWW</td>
<td>4131.56</td>
</tr>
<tr>
<td>540</td>
<td></td>
<td>4131.56</td>
<td>4131.56</td>
<td>NWW</td>
<td>4131.56</td>
</tr>
<tr>
<td>542</td>
<td></td>
<td>4151.91</td>
<td>4151.91</td>
<td>NW</td>
<td>4151.91</td>
</tr>
<tr>
<td>545</td>
<td></td>
<td>153394</td>
<td>4199.38</td>
<td>NNE</td>
<td>4199.38</td>
</tr>
<tr>
<td>545</td>
<td></td>
<td>157960</td>
<td>4199.38</td>
<td>NNE</td>
<td>4199.38</td>
</tr>
<tr>
<td>545</td>
<td></td>
<td>158556</td>
<td>4199.38</td>
<td>NNE</td>
<td>4199.38</td>
</tr>
<tr>
<td>554</td>
<td></td>
<td>99289</td>
<td>4262.32</td>
<td>NWW</td>
<td>4262.32</td>
</tr>
<tr>
<td>554</td>
<td></td>
<td>196058</td>
<td>4262.32</td>
<td>NWW</td>
<td>4262.32</td>
</tr>
<tr>
<td>554</td>
<td></td>
<td>196055</td>
<td>4262.32</td>
<td>NWW</td>
<td>4262.32</td>
</tr>
<tr>
<td>561</td>
<td></td>
<td>490461</td>
<td>4297.99</td>
<td>WNW</td>
<td>4297.99</td>
</tr>
<tr>
<td>563</td>
<td></td>
<td>474426</td>
<td>4304.57</td>
<td>WNW</td>
<td>4304.57</td>
</tr>
<tr>
<td>563</td>
<td></td>
<td>474458</td>
<td>4304.57</td>
<td>WNW</td>
<td>4304.57</td>
</tr>
<tr>
<td>563</td>
<td></td>
<td>474443</td>
<td>4304.57</td>
<td>WNW</td>
<td>4304.57</td>
</tr>
<tr>
<td>573</td>
<td></td>
<td>132593</td>
<td>4336.39</td>
<td>WNW</td>
<td>4336.39</td>
</tr>
<tr>
<td>575</td>
<td></td>
<td>397484</td>
<td>4339.87</td>
<td>NW</td>
<td>4339.87</td>
</tr>
<tr>
<td>580</td>
<td></td>
<td>490460</td>
<td>4369.98</td>
<td>WNW</td>
<td>4369.98</td>
</tr>
<tr>
<td>581</td>
<td></td>
<td>224106</td>
<td>4372.46</td>
<td>NWW</td>
<td>4372.46</td>
</tr>
<tr>
<td>590</td>
<td></td>
<td>397970</td>
<td>4419.43</td>
<td>NWW</td>
<td>4419.43</td>
</tr>
<tr>
<td>590</td>
<td></td>
<td>397971</td>
<td>4419.43</td>
<td>NWW</td>
<td>4419.43</td>
</tr>
<tr>
<td>591</td>
<td></td>
<td>332099</td>
<td>4425.70</td>
<td>N</td>
<td>4425.70</td>
</tr>
<tr>
<td>594</td>
<td></td>
<td>463063</td>
<td>4436.57</td>
<td>W</td>
<td>4436.57</td>
</tr>
<tr>
<td>595</td>
<td></td>
<td>463074</td>
<td>4440.36</td>
<td>W</td>
<td>4440.36</td>
</tr>
<tr>
<td>595</td>
<td></td>
<td>463079</td>
<td>4440.36</td>
<td>W</td>
<td>4440.36</td>
</tr>
<tr>
<td>597</td>
<td></td>
<td>253765</td>
<td>4455.22</td>
<td>WNW</td>
<td>4455.22</td>
</tr>
<tr>
<td>600</td>
<td></td>
<td>490459</td>
<td>4461.48</td>
<td>WNW</td>
<td>4461.48</td>
</tr>
<tr>
<td>601</td>
<td></td>
<td>490458</td>
<td>4462.15</td>
<td>WNW</td>
<td>4462.15</td>
</tr>
<tr>
<td>603</td>
<td></td>
<td>397969</td>
<td>4478.78</td>
<td>NNW</td>
<td>4478.78</td>
</tr>
<tr>
<td>605</td>
<td></td>
<td>4485.94</td>
<td>4485.94</td>
<td>NNW</td>
<td>4485.94</td>
</tr>
<tr>
<td>607</td>
<td></td>
<td>533874</td>
<td>4488.70</td>
<td>NNW</td>
<td>4488.70</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555779</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555765</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555770</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555769</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555762</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555777</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555772</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555776</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555768</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555774</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555771</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555767</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555766</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>611</td>
<td></td>
<td>555773</td>
<td>4501.01</td>
<td>WNW</td>
<td>4501.01</td>
</tr>
<tr>
<td>613</td>
<td></td>
<td>533625</td>
<td>4503.36</td>
<td>NNW</td>
<td>4503.36</td>
</tr>
<tr>
<td>623</td>
<td></td>
<td>104545</td>
<td>4537.55</td>
<td>W</td>
<td>4537.55</td>
</tr>
<tr>
<td>624</td>
<td></td>
<td>253756</td>
<td>4537.95</td>
<td>WNW</td>
<td>4537.95</td>
</tr>
<tr>
<td>624</td>
<td></td>
<td>253760</td>
<td>4537.95</td>
<td>WNW</td>
<td>4537.95</td>
</tr>
<tr>
<td>625</td>
<td></td>
<td>4543.09</td>
<td>4543.09</td>
<td>NNW</td>
<td>4543.09</td>
</tr>
<tr>
<td>628</td>
<td></td>
<td>380739</td>
<td>4565.68</td>
<td>W</td>
<td>4565.68</td>
</tr>
<tr>
<td>628</td>
<td></td>
<td>380737</td>
<td>4565.68</td>
<td>W</td>
<td>4565.68</td>
</tr>
<tr>
<td>628</td>
<td></td>
<td>380732</td>
<td>4565.68</td>
<td>W</td>
<td>4565.68</td>
</tr>
<tr>
<td>628</td>
<td></td>
<td>380734</td>
<td>4565.68</td>
<td>W</td>
<td>4565.68</td>
</tr>
<tr>
<td>630</td>
<td></td>
<td>534006</td>
<td>4570.42</td>
<td>NNW</td>
<td>4570.42</td>
</tr>
<tr>
<td>631</td>
<td></td>
<td>295638</td>
<td>4572.30</td>
<td>WNW</td>
<td>4572.30</td>
</tr>
<tr>
<td>632</td>
<td></td>
<td>253769</td>
<td>4574.42</td>
<td>WNW</td>
<td>4574.42</td>
</tr>
<tr>
<td>633</td>
<td></td>
<td>397975</td>
<td>4580.80</td>
<td>NNW</td>
<td>4580.80</td>
</tr>
<tr>
<td>635</td>
<td></td>
<td>463084</td>
<td>4581.26</td>
<td>W</td>
<td>4581.26</td>
</tr>
<tr>
<td>639</td>
<td></td>
<td>10066</td>
<td>4604.14</td>
<td>SSE</td>
<td>4604.14</td>
</tr>
<tr>
<td>639</td>
<td></td>
<td>10065</td>
<td>4604.14</td>
<td>SSE</td>
<td>4604.14</td>
</tr>
<tr>
<td>Row</td>
<td>Latitude</td>
<td>Longitude</td>
<td>Bearing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>---------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>641</td>
<td>253587</td>
<td>4612.68</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>646</td>
<td>253752</td>
<td>4643.49</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>649</td>
<td>253752</td>
<td>4656.42</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>650</td>
<td>253752</td>
<td>4662.49</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>650</td>
<td>10064</td>
<td>4678.51</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>654</td>
<td>80106</td>
<td>4697.91</td>
<td>W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>656</td>
<td>80108</td>
<td>4697.91</td>
<td>W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>656</td>
<td>111882</td>
<td>4697.91</td>
<td>W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>657</td>
<td>438885</td>
<td>4699.06</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>660</td>
<td>534009</td>
<td>4703.61</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>667</td>
<td>438885</td>
<td>4737.18</td>
<td>WSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>670</td>
<td>463081</td>
<td>4761.09</td>
<td>W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>671</td>
<td></td>
<td>4769.23</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>671</td>
<td></td>
<td>4769.23</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>671</td>
<td></td>
<td>4769.23</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>671</td>
<td></td>
<td>4769.23</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>671</td>
<td></td>
<td>4769.23</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>671</td>
<td></td>
<td>4769.23</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>675</td>
<td>359498</td>
<td>4789.49</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>678</td>
<td>263755</td>
<td>4818.12</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>678</td>
<td>263758</td>
<td>4818.12</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>678</td>
<td>263762</td>
<td>4818.12</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>678</td>
<td>263756</td>
<td>4818.12</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>678</td>
<td>263761</td>
<td>4818.12</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>683</td>
<td></td>
<td>4857.18</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>686</td>
<td>359500</td>
<td>4860.11</td>
<td>NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>687</td>
<td>536053</td>
<td>4863.17</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>688</td>
<td>405573</td>
<td>4865.62</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>688</td>
<td>405575</td>
<td>4865.62</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>688</td>
<td>405571</td>
<td>4865.62</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>690</td>
<td>94777</td>
<td>4880.62</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>690</td>
<td>95513</td>
<td>4880.62</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>691</td>
<td>405567</td>
<td>4882.61</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>692</td>
<td>351433</td>
<td>4889.43</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>692</td>
<td>351425</td>
<td>4889.43</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>692</td>
<td>351435</td>
<td>4889.43</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>692</td>
<td>351439</td>
<td>4889.43</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>692</td>
<td>351431</td>
<td>4889.43</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>692</td>
<td>351429</td>
<td>4889.43</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>692</td>
<td>351440</td>
<td>4899.43</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>693</td>
<td>10063</td>
<td>4900.48</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>694</td>
<td>231540</td>
<td>4896.23</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>694</td>
<td>231534</td>
<td>4896.23</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700</td>
<td></td>
<td>4925.97</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700</td>
<td></td>
<td>4925.97</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700</td>
<td></td>
<td>4925.97</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700</td>
<td></td>
<td>4925.97</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>701</td>
<td>408893</td>
<td>4933.58</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>703</td>
<td>253585</td>
<td>4936.25</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>704</td>
<td>405564</td>
<td>4940.24</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>705</td>
<td>253560</td>
<td>4940.29</td>
<td>WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>706</td>
<td>536049</td>
<td>4954.92</td>
<td>NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>707</td>
<td>408892</td>
<td>4965.02</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>281392</td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>281387</td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>281386</td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>281389</td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>281139</td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>281338</td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>281391</td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td></td>
<td>4965.32</td>
<td>NNW</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>No.</th>
<th>ID</th>
<th>X-Coord</th>
<th>Y-Coord</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>711</td>
<td>253583</td>
<td>711</td>
<td>725</td>
<td>4978.00</td>
<td>WNW</td>
</tr>
<tr>
<td>712</td>
<td>408888</td>
<td>713</td>
<td>725</td>
<td>4980.52</td>
<td>N</td>
</tr>
<tr>
<td>713</td>
<td>113876</td>
<td>719</td>
<td>725</td>
<td>4982.34</td>
<td>SW</td>
</tr>
<tr>
<td>719</td>
<td>275913</td>
<td>722</td>
<td>725</td>
<td>5017.28</td>
<td>WNW</td>
</tr>
<tr>
<td>722</td>
<td>536042</td>
<td>723</td>
<td>725</td>
<td>5037.72</td>
<td>NNE</td>
</tr>
<tr>
<td>723</td>
<td>272851</td>
<td>723</td>
<td>725</td>
<td>5046.31</td>
<td>N</td>
</tr>
<tr>
<td>723</td>
<td>272850</td>
<td>723</td>
<td>725</td>
<td>5046.31</td>
<td>N</td>
</tr>
<tr>
<td>723</td>
<td>272848</td>
<td>726</td>
<td>725</td>
<td>5046.31</td>
<td>N</td>
</tr>
<tr>
<td>726</td>
<td>253580</td>
<td>727</td>
<td>725</td>
<td>5058.37</td>
<td>WNW</td>
</tr>
<tr>
<td>727</td>
<td>358461</td>
<td>727</td>
<td>725</td>
<td>5062.16</td>
<td>NW</td>
</tr>
<tr>
<td>727</td>
<td>358474</td>
<td>728</td>
<td>725</td>
<td>5062.16</td>
<td>NW</td>
</tr>
<tr>
<td>728</td>
<td>444471</td>
<td>746</td>
<td>725</td>
<td>5070.60</td>
<td>NNE</td>
</tr>
<tr>
<td>746</td>
<td>566504</td>
<td>749</td>
<td>725</td>
<td>5138.37</td>
<td>NE</td>
</tr>
<tr>
<td>749</td>
<td>444455</td>
<td>751</td>
<td>725</td>
<td>5145.00</td>
<td>NNE</td>
</tr>
<tr>
<td>751</td>
<td>421695</td>
<td>756</td>
<td>725</td>
<td>5188.15</td>
<td>N</td>
</tr>
<tr>
<td>756</td>
<td>444589</td>
<td>757</td>
<td>725</td>
<td>5192.89</td>
<td>NW</td>
</tr>
<tr>
<td>757</td>
<td>436146</td>
<td>759</td>
<td>725</td>
<td>5192.89</td>
<td>NW</td>
</tr>
<tr>
<td>759</td>
<td>566505</td>
<td>760</td>
<td>725</td>
<td>5194.37</td>
<td>NE</td>
</tr>
<tr>
<td>760</td>
<td>473868</td>
<td>764</td>
<td>725</td>
<td>5197.48</td>
<td>SW</td>
</tr>
<tr>
<td>764</td>
<td>436407</td>
<td>770</td>
<td>725</td>
<td>5205.73</td>
<td>NW</td>
</tr>
<tr>
<td>770</td>
<td>376939</td>
<td>774</td>
<td>725</td>
<td>5219.70</td>
<td>N</td>
</tr>
<tr>
<td>774</td>
<td>566506</td>
<td>775</td>
<td>725</td>
<td>5230.98</td>
<td>NE</td>
</tr>
<tr>
<td>775</td>
<td>566507</td>
<td>777</td>
<td>725</td>
<td>5231.85</td>
<td>NE</td>
</tr>
<tr>
<td>777</td>
<td>320527</td>
<td>789</td>
<td>725</td>
<td>5238.14</td>
<td>N</td>
</tr>
<tr>
<td>789</td>
<td>172266</td>
<td></td>
<td></td>
<td>5262.38</td>
<td>NW</td>
</tr>
</tbody>
</table>

### Public Water Systems Wells and Surface Intakes

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Water SRC</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>320</td>
<td>G0150018G</td>
<td>2483.85</td>
<td>NW</td>
</tr>
<tr>
<td>331</td>
<td>G0150018I</td>
<td>2518.69</td>
<td>NW</td>
</tr>
<tr>
<td>336</td>
<td>G0150018H</td>
<td>2557.18</td>
<td>NW</td>
</tr>
<tr>
<td>343</td>
<td>G0150018J</td>
<td>2573.35</td>
<td>NW</td>
</tr>
<tr>
<td>368</td>
<td>G0150018L</td>
<td>2805.12</td>
<td>NW</td>
</tr>
<tr>
<td>371</td>
<td>G0150018K</td>
<td>2827.40</td>
<td>NW</td>
</tr>
</tbody>
</table>

### Select Wells from SDR

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

No records found

### Submitted Drillers Report Database

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Well Rpt Track No</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>176035</td>
<td>5.37</td>
<td>WNW</td>
</tr>
<tr>
<td>2</td>
<td>General Services Administration</td>
<td>5.37</td>
<td>WNW</td>
</tr>
<tr>
<td>3</td>
<td>General Services Administration</td>
<td>6.77</td>
<td>W</td>
</tr>
<tr>
<td>3</td>
<td>176037</td>
<td>6.77</td>
<td>W</td>
</tr>
<tr>
<td>3</td>
<td>General Services Administration</td>
<td>6.77</td>
<td>W</td>
</tr>
<tr>
<td>3</td>
<td>234001</td>
<td>6.77</td>
<td>W</td>
</tr>
<tr>
<td>4</td>
<td>308972</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>TxDot</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>308970</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>TxDot</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>308919</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>310135</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>City of San Antonio</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td></td>
<td>City of San Antonio</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>---</td>
<td>-------------------</td>
<td>--------</td>
<td>-----</td>
</tr>
<tr>
<td>4</td>
<td>308973</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>TxDot</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>308968</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>TxDot</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>4</td>
<td>308967</td>
<td>18.59</td>
<td>WSW</td>
</tr>
<tr>
<td>5</td>
<td>426076</td>
<td>101.06</td>
<td>NNE</td>
</tr>
<tr>
<td>5</td>
<td>COSA-TCI</td>
<td>101.06</td>
<td>NNE</td>
</tr>
<tr>
<td>6</td>
<td>426074</td>
<td>111.36</td>
<td>N</td>
</tr>
<tr>
<td>6</td>
<td>COSA-TCI</td>
<td>111.36</td>
<td>N</td>
</tr>
<tr>
<td>7</td>
<td>426075</td>
<td>119.28</td>
<td>NNE</td>
</tr>
<tr>
<td>7</td>
<td>COSA-TCI</td>
<td>119.28</td>
<td>NNE</td>
</tr>
<tr>
<td>8</td>
<td>310183</td>
<td>134.89</td>
<td>SE</td>
</tr>
<tr>
<td>8</td>
<td>City of San Antonio</td>
<td>134.89</td>
<td>SE</td>
</tr>
<tr>
<td>9</td>
<td>426069</td>
<td>152.80</td>
<td>N</td>
</tr>
<tr>
<td>9</td>
<td>COSA-TCI</td>
<td>152.80</td>
<td>N</td>
</tr>
<tr>
<td>10</td>
<td>426068</td>
<td>178.08</td>
<td>N</td>
</tr>
<tr>
<td>10</td>
<td>COSA-TCI</td>
<td>178.08</td>
<td>N</td>
</tr>
<tr>
<td>11</td>
<td>176008</td>
<td>182.31</td>
<td>WNW</td>
</tr>
<tr>
<td>11</td>
<td>General Services Administration</td>
<td>182.31</td>
<td>WNW</td>
</tr>
<tr>
<td>12</td>
<td>426071</td>
<td>188.60</td>
<td>N</td>
</tr>
<tr>
<td>12</td>
<td>COSA-TCI</td>
<td>188.60</td>
<td>N</td>
</tr>
<tr>
<td>13</td>
<td>426072</td>
<td>196.58</td>
<td>N</td>
</tr>
<tr>
<td>13</td>
<td>COSA-TCI</td>
<td>196.58</td>
<td>N</td>
</tr>
<tr>
<td>14</td>
<td>176028</td>
<td>198.48</td>
<td>WNW</td>
</tr>
<tr>
<td>14</td>
<td>General Services Administration</td>
<td>198.48</td>
<td>WNW</td>
</tr>
<tr>
<td>15</td>
<td>426073</td>
<td>269.43</td>
<td>N</td>
</tr>
<tr>
<td>15</td>
<td>COSA-TCI</td>
<td>269.43</td>
<td>NNE</td>
</tr>
<tr>
<td>16</td>
<td>176039</td>
<td>270.78</td>
<td>WNW</td>
</tr>
<tr>
<td>16</td>
<td>General Services Administration</td>
<td>270.78</td>
<td>WNW</td>
</tr>
<tr>
<td>17</td>
<td>426066</td>
<td>271.38</td>
<td>N</td>
</tr>
<tr>
<td>17</td>
<td>COSA-TCI</td>
<td>271.38</td>
<td>N</td>
</tr>
<tr>
<td>18</td>
<td>176519</td>
<td>273.59</td>
<td>W</td>
</tr>
<tr>
<td>18</td>
<td>General Services Administration</td>
<td>273.59</td>
<td>W</td>
</tr>
<tr>
<td>18</td>
<td>176025</td>
<td>273.59</td>
<td>W</td>
</tr>
<tr>
<td>19</td>
<td>426067</td>
<td>273.59</td>
<td>W</td>
</tr>
<tr>
<td>19</td>
<td>COSA-TCI</td>
<td>273.59</td>
<td>W</td>
</tr>
<tr>
<td>20</td>
<td>426070</td>
<td>297.97</td>
<td>N</td>
</tr>
<tr>
<td>20</td>
<td>COSA-TCI</td>
<td>297.97</td>
<td>N</td>
</tr>
<tr>
<td>21</td>
<td>426057</td>
<td>323.58</td>
<td>N</td>
</tr>
<tr>
<td>21</td>
<td>COSA-TCI</td>
<td>323.58</td>
<td>N</td>
</tr>
<tr>
<td>22</td>
<td>176009</td>
<td>370.75</td>
<td>W</td>
</tr>
<tr>
<td>22</td>
<td>General Services Administration</td>
<td>370.75</td>
<td>W</td>
</tr>
<tr>
<td>26</td>
<td>176051</td>
<td>447.40</td>
<td>W</td>
</tr>
<tr>
<td>27</td>
<td>233999</td>
<td>448.81</td>
<td>W</td>
</tr>
<tr>
<td>27</td>
<td>General Services Administration</td>
<td>448.81</td>
<td>W</td>
</tr>
<tr>
<td>28</td>
<td>233998</td>
<td>528.24</td>
<td>WNW</td>
</tr>
<tr>
<td>28</td>
<td>General Services Administration</td>
<td>528.24</td>
<td>WNW</td>
</tr>
<tr>
<td>29</td>
<td>176516</td>
<td>535.87</td>
<td>W</td>
</tr>
<tr>
<td>29</td>
<td>General Services Administration</td>
<td>535.87</td>
<td>W</td>
</tr>
<tr>
<td>30</td>
<td>176012</td>
<td>538.69</td>
<td>W</td>
</tr>
<tr>
<td>30</td>
<td>General Services Administration</td>
<td>538.69</td>
<td>W</td>
</tr>
<tr>
<td>31</td>
<td>323716</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>City of San Antonio</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>323709</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>City of San Antonio</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>323696</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>City of San Antonio</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>TxDot</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>City of San Antonio</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>323710</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>City of San Antonio</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>323702</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>City of San Antonio</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>323712</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>31</td>
<td>City of San Antonio</td>
<td>605.14</td>
<td>NNW</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>City of San Antonio</th>
<th>323717</th>
<th>605.14</th>
<th>NNW</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of San Antonio</td>
<td>323715</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>323711</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>323704</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>323698</td>
<td>605.14</td>
<td>NNW</td>
</tr>
<tr>
<td>General Services Administration</td>
<td>175905</td>
<td>658.20</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345518</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345507</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345487</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345506</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345520</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345519</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345505</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345495</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345492</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345485</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345490</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345408</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345413</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345503</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345516</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345501</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345489</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345483</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345493</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345509</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345514</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345494</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345488</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345497</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>345498</td>
<td>672.36</td>
<td>N</td>
</tr>
<tr>
<td>Well Number</td>
<td>Source Type</td>
<td>Latitude</td>
<td>Longitude</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>----------</td>
<td>-----------</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°55'11&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°54'48&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°55'00&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°54'99&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°55'10&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°55'04&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°55'17&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>33</td>
<td>City of San Antonio</td>
<td>34°55'04&quot;</td>
<td>67°2'36&quot;N</td>
</tr>
<tr>
<td>34</td>
<td>General Services Administration</td>
<td>83°25</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>Alamodome</td>
<td>83°28</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>Alamodome</td>
<td>83°29</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>Alamodome</td>
<td>83°22</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>Alamodome</td>
<td>83°26</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>Alamodome</td>
<td>83°24</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>Alamodome</td>
<td>83°32</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>Alamodome</td>
<td>83°36</td>
<td>70°7'78&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>General Services Administration</td>
<td>17°60'10&quot;</td>
<td>73°5'01&quot;W</td>
</tr>
<tr>
<td>34</td>
<td>General Services Administration</td>
<td>17°60'14&quot;</td>
<td>80°4'64&quot;W</td>
</tr>
<tr>
<td>35</td>
<td>City of San Antonio - TCI</td>
<td>58°93'49&quot;</td>
<td>82°6'06&quot;N</td>
</tr>
<tr>
<td>35</td>
<td>City of San Antonio - TCI</td>
<td>58°93'46&quot;</td>
<td>82°6'44&quot;N</td>
</tr>
<tr>
<td>35</td>
<td>City of San Antonio - TCI</td>
<td>58°93'46&quot;</td>
<td>82°9'83&quot;N</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>39°78'82&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°52'64&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°52'76&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>39°78'95&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°52'83&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°52'15&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°53'71&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°52'60&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°53'56&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°53'55&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>41°53'11&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>39°79'23&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>35</td>
<td>Turner Construction Company</td>
<td>39°79'23&quot;</td>
<td>85°4'43&quot;E</td>
</tr>
<tr>
<td>#</td>
<td>Company Name</td>
<td>City</td>
<td>Region</td>
</tr>
<tr>
<td>---</td>
<td>------------------------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397084</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397922</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397881</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397105</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397859</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415358</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397039</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415270</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415326</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415285</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>398742</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397015</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415220</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397084</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>412239</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397906</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415327</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397953</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415275</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415344</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415372</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397864</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415224</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415333</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>398740</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>398741</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397867</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397866</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>398739</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397175</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>415328</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397079</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>Turner Construction Company</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>41</td>
<td>397148</td>
<td>854.43</td>
<td>ENE</td>
</tr>
<tr>
<td>Number</td>
<td>Address</td>
<td>Latitude</td>
<td>Longitude</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------</td>
<td>----------</td>
<td>-----------</td>
</tr>
<tr>
<td>42</td>
<td>585525</td>
<td>856.16</td>
<td>SSW</td>
</tr>
<tr>
<td>42</td>
<td>San Antonio Housing Authority</td>
<td>856.16</td>
<td>SSW</td>
</tr>
<tr>
<td>43</td>
<td>585519</td>
<td>867.38</td>
<td>SSW</td>
</tr>
<tr>
<td>43</td>
<td>San Antonio Housing Authority</td>
<td>867.38</td>
<td>SSW</td>
</tr>
<tr>
<td>44</td>
<td>589339</td>
<td>878.42</td>
<td>NW</td>
</tr>
<tr>
<td>44</td>
<td>City of San Antonio - TCI</td>
<td>878.42</td>
<td>NW</td>
</tr>
<tr>
<td>45</td>
<td>175902</td>
<td>887.17</td>
<td>WNW</td>
</tr>
<tr>
<td>45</td>
<td>General Services Administration</td>
<td>887.17</td>
<td>WNW</td>
</tr>
<tr>
<td>46</td>
<td>410425</td>
<td>889.60</td>
<td>SSE</td>
</tr>
<tr>
<td>46</td>
<td>CPS Energy</td>
<td>889.60</td>
<td>SSE</td>
</tr>
<tr>
<td>47</td>
<td>410426</td>
<td>902.18</td>
<td>SSE</td>
</tr>
<tr>
<td>47</td>
<td>CPS Energy</td>
<td>902.18</td>
<td>SSE</td>
</tr>
<tr>
<td>48</td>
<td>410430</td>
<td>907.96</td>
<td>SSE</td>
</tr>
<tr>
<td>48</td>
<td>CPS Energy</td>
<td>907.96</td>
<td>SSE</td>
</tr>
<tr>
<td>49</td>
<td>175899</td>
<td>926.77</td>
<td>NW</td>
</tr>
<tr>
<td>49</td>
<td>General Services Administration</td>
<td>926.77</td>
<td>NW</td>
</tr>
<tr>
<td>49</td>
<td>General Services Administration</td>
<td>926.77</td>
<td>NW</td>
</tr>
<tr>
<td>49</td>
<td>176023</td>
<td>926.77</td>
<td>NW</td>
</tr>
<tr>
<td>49</td>
<td>General Services Administration</td>
<td>926.77</td>
<td>NW</td>
</tr>
<tr>
<td>50</td>
<td>410428</td>
<td>934.35</td>
<td>SSE</td>
</tr>
<tr>
<td>50</td>
<td>CPS Energy</td>
<td>934.35</td>
<td>SSE</td>
</tr>
<tr>
<td>52</td>
<td>463328</td>
<td>934.92</td>
<td>NE</td>
</tr>
<tr>
<td>52</td>
<td>Zachry Realty, LLC</td>
<td>934.92</td>
<td>NE</td>
</tr>
<tr>
<td>53</td>
<td>589338</td>
<td>952.35</td>
<td>NW</td>
</tr>
<tr>
<td>53</td>
<td>City of San Antonio - TCI</td>
<td>952.35</td>
<td>NW</td>
</tr>
<tr>
<td>54</td>
<td>463326</td>
<td>960.96</td>
<td>NE</td>
</tr>
<tr>
<td>54</td>
<td>Zachary Realty, LLC</td>
<td>960.96</td>
<td>NE</td>
</tr>
<tr>
<td>55</td>
<td>463329</td>
<td>962.23</td>
<td>NE</td>
</tr>
<tr>
<td>55</td>
<td>Zachry Realty, LLC</td>
<td>962.23</td>
<td>NE</td>
</tr>
<tr>
<td>56</td>
<td>585539</td>
<td>966.39</td>
<td>SSW</td>
</tr>
<tr>
<td>56</td>
<td>San Antonio Housing Authority</td>
<td>966.39</td>
<td>SSW</td>
</tr>
<tr>
<td>57</td>
<td>463324</td>
<td>988.88</td>
<td>NE</td>
</tr>
<tr>
<td>57</td>
<td>Zachry Realty, LLC</td>
<td>988.88</td>
<td>NE</td>
</tr>
<tr>
<td>58</td>
<td>476085</td>
<td>978.58</td>
<td>WNW</td>
</tr>
<tr>
<td>58</td>
<td>Silver Ventures, Inc.</td>
<td>978.58</td>
<td>WNW</td>
</tr>
<tr>
<td>59</td>
<td>410436</td>
<td>979.76</td>
<td>SSE</td>
</tr>
<tr>
<td>59</td>
<td>CPS Energy</td>
<td>979.76</td>
<td>SSE</td>
</tr>
<tr>
<td>60</td>
<td>410431</td>
<td>980.52</td>
<td>SSE</td>
</tr>
<tr>
<td>60</td>
<td>CPS Energy</td>
<td>980.52</td>
<td>SSE</td>
</tr>
<tr>
<td>61</td>
<td>463319</td>
<td>986.28</td>
<td>NE</td>
</tr>
<tr>
<td>61</td>
<td>Zachry Realty, LLC</td>
<td>986.28</td>
<td>NE</td>
</tr>
<tr>
<td>62</td>
<td>463321</td>
<td>989.59</td>
<td>NE</td>
</tr>
<tr>
<td>62</td>
<td>Zachry Realty, LLC</td>
<td>989.59</td>
<td>NE</td>
</tr>
<tr>
<td>63</td>
<td>476080</td>
<td>991.24</td>
<td>WNW</td>
</tr>
<tr>
<td>63</td>
<td>Silver Ventures, Inc.</td>
<td>991.24</td>
<td>WNW</td>
</tr>
<tr>
<td>64</td>
<td>410435</td>
<td>1005.14</td>
<td>SSE</td>
</tr>
<tr>
<td>64</td>
<td>CPS Energy</td>
<td>1005.14</td>
<td>SSE</td>
</tr>
<tr>
<td>65</td>
<td>410437</td>
<td>1014.25</td>
<td>SSE</td>
</tr>
<tr>
<td>65</td>
<td>CPS Energy</td>
<td>1014.25</td>
<td>SSE</td>
</tr>
<tr>
<td>66</td>
<td>589336</td>
<td>1016.05</td>
<td>NW</td>
</tr>
<tr>
<td>66</td>
<td>City of San Antonio - TCI</td>
<td>1016.05</td>
<td>NW</td>
</tr>
<tr>
<td>67</td>
<td>585554</td>
<td>1029.04</td>
<td>SSW</td>
</tr>
<tr>
<td>67</td>
<td>San Antonio Housing Authority</td>
<td>1029.04</td>
<td>SSW</td>
</tr>
<tr>
<td>68</td>
<td>410432</td>
<td>1031.52</td>
<td>SSE</td>
</tr>
<tr>
<td>68</td>
<td>CPS Energy</td>
<td>1031.52</td>
<td>SSE</td>
</tr>
<tr>
<td>69</td>
<td>589339</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>City of San Antonio</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>189966</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>189972</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>City of San Antonio</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>189968</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>City of San Antonio</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>189976</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>City of San Antonio</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td></td>
<td>Source</td>
<td>Latitude</td>
<td>Longitude</td>
</tr>
<tr>
<td>---</td>
<td>---------------------------------------------</td>
<td>----------</td>
<td>-----------</td>
</tr>
<tr>
<td>69</td>
<td>City of San Antonio</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>69</td>
<td>189974</td>
<td>1036.07</td>
<td>NW</td>
</tr>
<tr>
<td>70</td>
<td>Silver Ventures, Inc.</td>
<td>1049.66</td>
<td>WNW</td>
</tr>
<tr>
<td>70</td>
<td>476086</td>
<td>1049.66</td>
<td>WNW</td>
</tr>
<tr>
<td>71</td>
<td>CPS Energy</td>
<td>1050.56</td>
<td>SSE</td>
</tr>
<tr>
<td>71</td>
<td>589332</td>
<td>1051.12</td>
<td>NW</td>
</tr>
<tr>
<td>72</td>
<td>City of San Antonio - TCI</td>
<td>1051.12</td>
<td>NW</td>
</tr>
<tr>
<td>72</td>
<td>410434</td>
<td>1066.19</td>
<td>SSE</td>
</tr>
<tr>
<td>73</td>
<td>CPS Energy</td>
<td>1095.09</td>
<td>SSE</td>
</tr>
<tr>
<td>73</td>
<td>410438</td>
<td>1108.22</td>
<td>SSE</td>
</tr>
<tr>
<td>74</td>
<td>CPS Energy</td>
<td>1108.22</td>
<td>SSE</td>
</tr>
<tr>
<td>74</td>
<td>410442</td>
<td>1125.01</td>
<td>SSE</td>
</tr>
<tr>
<td>75</td>
<td>CPS Energy</td>
<td>1125.01</td>
<td>SSE</td>
</tr>
<tr>
<td>75</td>
<td>385123</td>
<td>1133.19</td>
<td>NW</td>
</tr>
<tr>
<td>76</td>
<td>City of San Antonio - TCI</td>
<td>1133.19</td>
<td>NW</td>
</tr>
<tr>
<td>76</td>
<td>385126</td>
<td>1191.92</td>
<td>NW</td>
</tr>
<tr>
<td>77</td>
<td>City of San Antonio - TCI</td>
<td>1191.92</td>
<td>NW</td>
</tr>
<tr>
<td>77</td>
<td>CPS Energy</td>
<td>1192.76</td>
<td>SSE</td>
</tr>
<tr>
<td>77</td>
<td>410448</td>
<td>1192.76</td>
<td>SSE</td>
</tr>
<tr>
<td>78</td>
<td>385123</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>78</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>79</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>79</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>79</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>80</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>80</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>80</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>80</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>80</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>80</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>80</td>
<td>Hemisfair Park Area Redevelopment Corp</td>
<td>1193.85</td>
<td>WNW</td>
</tr>
<tr>
<td>81</td>
<td>San Antonio Housing Authority</td>
<td>1203.60</td>
<td>SSW</td>
</tr>
<tr>
<td>81</td>
<td>585564</td>
<td>1228.73</td>
<td>SSW</td>
</tr>
<tr>
<td>82</td>
<td>San Antonio Housing Authority</td>
<td>1228.73</td>
<td>SSW</td>
</tr>
<tr>
<td>82</td>
<td>San Antonio Housing Authority</td>
<td>1228.73</td>
<td>SSW</td>
</tr>
<tr>
<td>83</td>
<td>410449</td>
<td>1243.52</td>
<td>SSE</td>
</tr>
<tr>
<td>83</td>
<td>CPS Energy</td>
<td>1243.52</td>
<td>SSE</td>
</tr>
<tr>
<td>84</td>
<td>CPS Energy</td>
<td>1251.32</td>
<td>WNW</td>
</tr>
<tr>
<td>84</td>
<td>379104</td>
<td>1251.32</td>
<td>WNW</td>
</tr>
<tr>
<td>84</td>
<td>CPS Energy</td>
<td>1251.32</td>
<td>WNW</td>
</tr>
<tr>
<td>84</td>
<td>379109</td>
<td>1251.32</td>
<td>WNW</td>
</tr>
<tr>
<td>84</td>
<td>CPS Energy</td>
<td>1251.32</td>
<td>WNW</td>
</tr>
<tr>
<td>84</td>
<td>379107</td>
<td>1251.32</td>
<td>WNW</td>
</tr>
<tr>
<td>84</td>
<td>City of San Antonio - TCI</td>
<td>1267.54</td>
<td>ENE</td>
</tr>
<tr>
<td>85</td>
<td>529390</td>
<td>1267.54</td>
<td>ENE</td>
</tr>
<tr>
<td>86</td>
<td>CPS Energy</td>
<td>1274.51</td>
<td>SSE</td>
</tr>
<tr>
<td>86</td>
<td>410450</td>
<td>1274.51</td>
<td>SSE</td>
</tr>
<tr>
<td>87</td>
<td>City of San Antonio</td>
<td>1277.77</td>
<td>N</td>
</tr>
<tr>
<td>87</td>
<td>308906</td>
<td>1277.77</td>
<td>N</td>
</tr>
<tr>
<td>87</td>
<td>City of San Antonio</td>
<td>1277.77</td>
<td>N</td>
</tr>
<tr>
<td>87</td>
<td>City of San Antonio</td>
<td>1277.77</td>
<td>N</td>
</tr>
<tr>
<td>88</td>
<td>Zachary Realty, LLC</td>
<td>1277.78</td>
<td>NNE</td>
</tr>
<tr>
<td>88</td>
<td>463363</td>
<td>1277.78</td>
<td>NNE</td>
</tr>
<tr>
<td>89</td>
<td>308332</td>
<td>1284.39</td>
<td>N</td>
</tr>
<tr>
<td>89</td>
<td>CPS Energy</td>
<td>1284.39</td>
<td>N</td>
</tr>
<tr>
<td>89</td>
<td>308331</td>
<td>1284.39</td>
<td>N</td>
</tr>
<tr>
<td>90</td>
<td>CPS Energy</td>
<td>1284.39</td>
<td>N</td>
</tr>
<tr>
<td>90</td>
<td>529388</td>
<td>1288.51</td>
<td>ENE</td>
</tr>
<tr>
<td>91</td>
<td>City of San Antonio - TCI</td>
<td>1288.51</td>
<td>ENE</td>
</tr>
<tr>
<td>91</td>
<td>448526</td>
<td>1302.22</td>
<td>ENE</td>
</tr>
<tr>
<td>92</td>
<td>City of San Antonio - TCI</td>
<td>1302.22</td>
<td>ENE</td>
</tr>
<tr>
<td>92</td>
<td>528175</td>
<td>1302.33</td>
<td>ENE</td>
</tr>
<tr>
<td>92</td>
<td>City of San Antonio - TCI</td>
<td>1302.33</td>
<td>ENE</td>
</tr>
<tr>
<td>93</td>
<td>Zachary Realty, LLC</td>
<td>1304.37</td>
<td>NNE</td>
</tr>
<tr>
<td>No.</td>
<td>Address</td>
<td>Distance</td>
<td>Bearing</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>93</td>
<td>463341</td>
<td>1304.37</td>
<td>NNE</td>
</tr>
<tr>
<td>94</td>
<td>City of San Antonio - TCI</td>
<td>1309.99</td>
<td>ENE</td>
</tr>
<tr>
<td>95</td>
<td>528133</td>
<td>1309.99</td>
<td>ENE</td>
</tr>
<tr>
<td>96</td>
<td>463342</td>
<td>1317.96</td>
<td>NNE</td>
</tr>
<tr>
<td>97</td>
<td>Zachry Realty, LLC</td>
<td>1317.96</td>
<td>NNE</td>
</tr>
<tr>
<td>98</td>
<td>City of San Antonio - TCI</td>
<td>1319.53</td>
<td>ENE</td>
</tr>
<tr>
<td>99</td>
<td>463342</td>
<td>1325.00</td>
<td>WNW</td>
</tr>
<tr>
<td>100</td>
<td>Silver Ventures, Inc.</td>
<td>1329.08</td>
<td>ENE</td>
</tr>
<tr>
<td>101</td>
<td>City of San Antonio - TCI</td>
<td>1329.08</td>
<td>ENE</td>
</tr>
<tr>
<td>102</td>
<td>448524</td>
<td>1331.29</td>
<td>ENE</td>
</tr>
<tr>
<td>103</td>
<td>City of San Antonio - TCI</td>
<td>1331.29</td>
<td>ENE</td>
</tr>
<tr>
<td>104</td>
<td>448524</td>
<td>1334.95</td>
<td>ENE</td>
</tr>
<tr>
<td>105</td>
<td>City of San Antonio - TCI</td>
<td>1334.95</td>
<td>ENE</td>
</tr>
<tr>
<td>106</td>
<td>448670</td>
<td>1337.13</td>
<td>NE</td>
</tr>
<tr>
<td>107</td>
<td>Zachry Realty</td>
<td>1337.13</td>
<td>NE</td>
</tr>
<tr>
<td>108</td>
<td>313980</td>
<td>1337.13</td>
<td>NE</td>
</tr>
<tr>
<td>109</td>
<td>528114</td>
<td>1337.60</td>
<td>NE</td>
</tr>
<tr>
<td>110</td>
<td>City of San Antonio - TCI</td>
<td>1337.60</td>
<td>NE</td>
</tr>
<tr>
<td>111</td>
<td>448694</td>
<td>1338.61</td>
<td>ENE</td>
</tr>
<tr>
<td>112</td>
<td>City of San Antonio - TCI</td>
<td>1338.61</td>
<td>ENE</td>
</tr>
<tr>
<td>113</td>
<td>528168</td>
<td>1358.61</td>
<td>ENE</td>
</tr>
<tr>
<td>114</td>
<td>City of San Antonio - TCI</td>
<td>1358.61</td>
<td>ENE</td>
</tr>
<tr>
<td>115</td>
<td>528168</td>
<td>1362.12</td>
<td>ENE</td>
</tr>
<tr>
<td>116</td>
<td>City of San Antonio - TCI</td>
<td>1362.12</td>
<td>ENE</td>
</tr>
<tr>
<td>117</td>
<td>528159</td>
<td>1368.32</td>
<td>ENE</td>
</tr>
<tr>
<td>118</td>
<td>City of San Antonio - TCI</td>
<td>1368.32</td>
<td>ENE</td>
</tr>
<tr>
<td>119</td>
<td>528160</td>
<td>1369.99</td>
<td>ENE</td>
</tr>
<tr>
<td>120</td>
<td>City of San Antonio - TCI</td>
<td>1369.99</td>
<td>ENE</td>
</tr>
<tr>
<td>121</td>
<td>476070</td>
<td>1370.22</td>
<td>WNW</td>
</tr>
<tr>
<td>122</td>
<td>Silver Ventures, Inc.</td>
<td>1370.22</td>
<td>WNW</td>
</tr>
<tr>
<td>123</td>
<td>448649</td>
<td>1371.66</td>
<td>ENE</td>
</tr>
<tr>
<td>124</td>
<td>City of San Antonio - TCI</td>
<td>1371.66</td>
<td>ENE</td>
</tr>
<tr>
<td>125</td>
<td>585559</td>
<td>1372.55</td>
<td>SSW</td>
</tr>
<tr>
<td>126</td>
<td>San Antonio Housing Authority</td>
<td>1372.55</td>
<td>SSW</td>
</tr>
<tr>
<td>127</td>
<td>City of San Antonio - TCI</td>
<td>1374.13</td>
<td>NE</td>
</tr>
<tr>
<td>128</td>
<td>544169</td>
<td>1374.13</td>
<td>NE</td>
</tr>
<tr>
<td>129</td>
<td>City of San Antonio - TCI</td>
<td>1374.13</td>
<td>NE</td>
</tr>
<tr>
<td>130</td>
<td>528113</td>
<td>1374.13</td>
<td>NE</td>
</tr>
<tr>
<td>131</td>
<td>City of San Antonio - TCI</td>
<td>1374.13</td>
<td>NE</td>
</tr>
<tr>
<td>132</td>
<td>438884</td>
<td>1376.42</td>
<td>NW</td>
</tr>
<tr>
<td>133</td>
<td>COSA-TCI</td>
<td>1376.42</td>
<td>NW</td>
</tr>
<tr>
<td>134</td>
<td>528164</td>
<td>1382.13</td>
<td>ENE</td>
</tr>
<tr>
<td>135</td>
<td>City of San Antonio - TCI</td>
<td>1382.13</td>
<td>ENE</td>
</tr>
<tr>
<td>136</td>
<td>308334</td>
<td>1384.55</td>
<td>N</td>
</tr>
<tr>
<td>137</td>
<td>CPS Energy</td>
<td>1384.55</td>
<td>N</td>
</tr>
<tr>
<td>138</td>
<td>371601</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>139</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>140</td>
<td>371596</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>141</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>142</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>143</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>144</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>145</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>146</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>147</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>148</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>149</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
<tr>
<td>150</td>
<td>City of San Antonio</td>
<td>1389.93</td>
<td>NW</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Order No: 22092804175p</th>
</tr>
</thead>
<tbody>
<tr>
<td>115 585555</td>
</tr>
<tr>
<td>115 San Antonio Housing Authority</td>
</tr>
<tr>
<td>116 448522</td>
</tr>
<tr>
<td>116 City of San Antonio – TCI</td>
</tr>
<tr>
<td>117 476068</td>
</tr>
<tr>
<td>117 Silver Ventures, Inc.</td>
</tr>
<tr>
<td>118 448654</td>
</tr>
<tr>
<td>118 City of San Antonio – TCI</td>
</tr>
<tr>
<td>119 438851</td>
</tr>
<tr>
<td>119 COSA-TCI</td>
</tr>
<tr>
<td>120 City of San Antonio-TCI Dept.</td>
</tr>
<tr>
<td>120 City of San Antonio-TCI Dept.</td>
</tr>
<tr>
<td>121 372914</td>
</tr>
<tr>
<td>122 372953</td>
</tr>
<tr>
<td>122 City of San Antonio-TCI Dept.</td>
</tr>
<tr>
<td>123 372915</td>
</tr>
<tr>
<td>123 City of San Antonio-TCI Dept.</td>
</tr>
<tr>
<td>124 372917</td>
</tr>
<tr>
<td>124 City of San Antonio-TCI Dept.</td>
</tr>
<tr>
<td>125 372947</td>
</tr>
<tr>
<td>126 372977</td>
</tr>
<tr>
<td>126 City of San Antonio-TCI Dept.</td>
</tr>
<tr>
<td>127 438850</td>
</tr>
<tr>
<td>127 City of San Antonio – TCI</td>
</tr>
<tr>
<td>128 448693</td>
</tr>
<tr>
<td>128 City of San Antonio – TCI</td>
</tr>
<tr>
<td>129 476064</td>
</tr>
<tr>
<td>129 Silver Ventures, Inc.</td>
</tr>
<tr>
<td>130 528128</td>
</tr>
<tr>
<td>130 City of San Antonio - TCI</td>
</tr>
<tr>
<td>131 528112</td>
</tr>
<tr>
<td>131 City of San Antonio - TCI</td>
</tr>
<tr>
<td>132 556630</td>
</tr>
<tr>
<td>132 City of San Antonio - TCI</td>
</tr>
<tr>
<td>133 438850</td>
</tr>
<tr>
<td>133 City of San Antonio – TCI</td>
</tr>
<tr>
<td>134 448692</td>
</tr>
<tr>
<td>134 City of San Antonio – TCI</td>
</tr>
<tr>
<td>135 438827</td>
</tr>
<tr>
<td>135 City of San Antonio - TCI</td>
</tr>
<tr>
<td>136 448646</td>
</tr>
<tr>
<td>136 City of San Antonio - TCI</td>
</tr>
<tr>
<td>137 476060</td>
</tr>
<tr>
<td>137 Silver Ventures, Inc.</td>
</tr>
<tr>
<td>138 529393</td>
</tr>
<tr>
<td>138 City of San Antonio - TCI</td>
</tr>
<tr>
<td>139 556655</td>
</tr>
<tr>
<td>139 City of San Antonio - TCI</td>
</tr>
<tr>
<td>140 420317</td>
</tr>
<tr>
<td>140 City of San Antonio – TCI</td>
</tr>
<tr>
<td>141 420317</td>
</tr>
<tr>
<td>141 City of San Antonio – TCI</td>
</tr>
<tr>
<td>142 528108</td>
</tr>
<tr>
<td>142 City of San Antonio - TCI</td>
</tr>
<tr>
<td>143 528107</td>
</tr>
<tr>
<td>143 City of San Antonio - TCI</td>
</tr>
<tr>
<td>144 528152</td>
</tr>
<tr>
<td>144 City of San Antonio - TCI</td>
</tr>
<tr>
<td>145 556626</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Summary

140  City of San Antonio - TCI  1489.76  ENE
141  528100  1492.84  NE
141  City of San Antonio - TCI  1492.84  NE
142  City of San Antonio - TCI  1503.20  NE
142  448677  1503.20  NE
142  City of San Antonio - TCI  1503.20  NE
142  556656  1503.20  NE
143  528153  1503.36  ENE
143  City of San Antonio - TCI  1503.36  ENE
144  448685  1505.08  ENE
144  City of San Antonio - TCI  1505.08  ENE
145  528106  1511.07  NE
145  City of San Antonio - TCI  1511.07  NE
146  491142  1523.74  SSE
146  AA Foundries, Inc.  1523.74  SSE
146  448680  1524.53  NE
147  448680  1524.53  NE
147  City of San Antonio - TCI  1524.53  NE
148  CITY OF SAN ANTONIO  1526.81  WNW
148  365443  1526.81  WNW
148  CITY OF SAN ANTONIO  1526.81  WNW
148  365440  1526.81  WNW
148  CITY OF SAN ANTONIO  1526.81  WNW
148  365440  1526.81  WNW
148  CITY OF SAN ANTONIO  1526.81  WNW
148  365433  1526.81  WNW
148  CITY OF SAN ANTONIO  1526.81  WNW
148  365430  1526.81  WNW
148  CITY OF SAN ANTONIO  1526.81  WNW
148  365422  1526.81  WNW
148  CITY OF SAN ANTONIO  1526.81  WNW
148  365436  1526.81  WNW
148  CITY OF SAN ANTONIO  1526.81  WNW
149  491142  1528.81  NNE
149  Zachry Realty, LLC  1528.81  NNE
149  528094  1530.73  NNW
150  City of San Antonio-TCI Dept.  1530.73  NNW
150  388521  1530.73  NNW
150  388519  1530.73  NNW
150  City of San Antonio-TCI Dept.  1530.73  NNW
150  388523  1530.73  NNW
150  City of San Antonio-TCI Dept.  1530.73  NNW
150  388513  1530.73  NNW
150  388505  1530.73  NNW
150  City of San Antonio-TCI Dept.  1530.73  NNW
150  388505  1530.73  NNW
150  City of San Antonio-TCI Dept.  1530.73  NNW
151  528095  1535.70  ENE
151  City of San Antonio - TCI  1535.70  ENE
152  528085  1541.58  ENE
152  City of San Antonio - TCI  1541.58  ENE
153  528097  1544.88  NE
153  City of San Antonio - TCI  1544.88  NE
154  448695  1546.42  ENE
154  City of San Antonio – TCI  1546.42  ENE
155  528105  1549.82  NE
155  City of San Antonio - TCI  1549.82  NE
156  491130  1554.24  SE
156  AA Foundries, Inc.  1554.24  SE
157  528084  1555.14  ENE
157  City of San Antonio - TCI  1555.14  ENE
158  528156  1557.97  ENE
158  City of San Antonio - TCI  1557.97  ENE
159  420327  1558.59  NW
159  COSA-TCI  1558.59  NW
160  529423  1564.84  ENE
160  City of San Antonio - TCI  1564.84  ENE
<table>
<thead>
<tr>
<th>Wells and Additional Sources Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>161</td>
</tr>
<tr>
<td>161</td>
</tr>
<tr>
<td>162</td>
</tr>
<tr>
<td>162</td>
</tr>
<tr>
<td>163</td>
</tr>
<tr>
<td>163</td>
</tr>
<tr>
<td>164</td>
</tr>
<tr>
<td>164</td>
</tr>
<tr>
<td>166</td>
</tr>
<tr>
<td>166</td>
</tr>
<tr>
<td>167</td>
</tr>
<tr>
<td>167</td>
</tr>
<tr>
<td>168</td>
</tr>
<tr>
<td>168</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>169</td>
</tr>
<tr>
<td>170</td>
</tr>
<tr>
<td>170</td>
</tr>
<tr>
<td>171</td>
</tr>
<tr>
<td>171</td>
</tr>
<tr>
<td>172</td>
</tr>
<tr>
<td>172</td>
</tr>
<tr>
<td>173</td>
</tr>
<tr>
<td>173</td>
</tr>
<tr>
<td>174</td>
</tr>
<tr>
<td>174</td>
</tr>
<tr>
<td>176</td>
</tr>
<tr>
<td>176</td>
</tr>
<tr>
<td>177</td>
</tr>
<tr>
<td>177</td>
</tr>
<tr>
<td>178</td>
</tr>
<tr>
<td>178</td>
</tr>
<tr>
<td>179</td>
</tr>
<tr>
<td>179</td>
</tr>
<tr>
<td>180</td>
</tr>
<tr>
<td>180</td>
</tr>
<tr>
<td>181</td>
</tr>
<tr>
<td>181</td>
</tr>
<tr>
<td>182</td>
</tr>
<tr>
<td>182</td>
</tr>
<tr>
<td>183</td>
</tr>
<tr>
<td>183</td>
</tr>
<tr>
<td>184</td>
</tr>
<tr>
<td>184</td>
</tr>
<tr>
<td>185</td>
</tr>
<tr>
<td>185</td>
</tr>
<tr>
<td>185</td>
</tr>
<tr>
<td>185</td>
</tr>
<tr>
<td>186</td>
</tr>
<tr>
<td>186</td>
</tr>
<tr>
<td>187</td>
</tr>
<tr>
<td>187</td>
</tr>
<tr>
<td>188</td>
</tr>
<tr>
<td>188</td>
</tr>
<tr>
<td>188</td>
</tr>
<tr>
<td>189</td>
</tr>
<tr>
<td>189</td>
</tr>
<tr>
<td>189</td>
</tr>
<tr>
<td>189</td>
</tr>
<tr>
<td>Wells and Additional Sources Summary</td>
</tr>
<tr>
<td>--------------------------------------</td>
</tr>
<tr>
<td>189 359634</td>
</tr>
<tr>
<td>189 359639</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359627</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359633</td>
</tr>
<tr>
<td>189 359632</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359627</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359630</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359630</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359628</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359623</td>
</tr>
<tr>
<td>189 359629</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359638</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359636</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>189 359631</td>
</tr>
<tr>
<td>189 359637</td>
</tr>
<tr>
<td>189 City of San Antonio</td>
</tr>
<tr>
<td>190 42032</td>
</tr>
<tr>
<td>190 COSA-TCI</td>
</tr>
<tr>
<td>191 448700</td>
</tr>
<tr>
<td>191 City of San Antonio – TCI</td>
</tr>
<tr>
<td>192 438808</td>
</tr>
<tr>
<td>192 COSA-TCI</td>
</tr>
<tr>
<td>193 308909</td>
</tr>
<tr>
<td>193 TxDOT</td>
</tr>
<tr>
<td>193 TxDot</td>
</tr>
<tr>
<td>193 308896</td>
</tr>
<tr>
<td>193 308881</td>
</tr>
<tr>
<td>193 City of San Antonio</td>
</tr>
<tr>
<td>193 310162</td>
</tr>
<tr>
<td>193 TxDot</td>
</tr>
<tr>
<td>193 308893</td>
</tr>
<tr>
<td>193 TxDot</td>
</tr>
<tr>
<td>193 308887</td>
</tr>
<tr>
<td>193 308915</td>
</tr>
<tr>
<td>193 TxDot</td>
</tr>
<tr>
<td>193 310153</td>
</tr>
<tr>
<td>193 TxDot</td>
</tr>
<tr>
<td>193 310160</td>
</tr>
<tr>
<td>193 TxDot</td>
</tr>
<tr>
<td>193 310163</td>
</tr>
<tr>
<td>193 TxDot</td>
</tr>
<tr>
<td>193 308883</td>
</tr>
<tr>
<td>193 City of San Antonio</td>
</tr>
<tr>
<td>194 City of San Antonio – TCI</td>
</tr>
<tr>
<td>194 448702</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>194</td>
<td>City of San Antonio - TCI</td>
<td>1749.28</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>194</td>
<td>556659</td>
<td>1749.28</td>
<td>ENE</td>
<td></td>
</tr>
<tr>
<td>195</td>
<td>379592</td>
<td>1768.67</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>195</td>
<td>CITY OF SAN ANTONIO</td>
<td>1768.67</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>196</td>
<td>500865</td>
<td>1769.47</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>196</td>
<td>City of San Antonio – TCI</td>
<td>1769.47</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>198</td>
<td>463363</td>
<td>1805.83</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>198</td>
<td>Zachry Realty, LLC</td>
<td>1805.83</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>199</td>
<td>491133</td>
<td>1806.93</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>199</td>
<td>AA Foundries, Inc.</td>
<td>1806.93</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>491135</td>
<td>1811.22</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>AA Foundries, Inc.</td>
<td>1811.22</td>
<td>SSE</td>
<td></td>
</tr>
<tr>
<td>201</td>
<td>City of San Antonio</td>
<td>1814.23</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>201</td>
<td>477618</td>
<td>1814.23</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>201</td>
<td>477622</td>
<td>1814.23</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328443</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328436</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328444</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328190</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>327991</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328010</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328046</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328411</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328025</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328039</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328830</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328060</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328342</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328432</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328417</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328438</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>328015</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>202</td>
<td>City of San Antonio</td>
<td>1825.44</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>203</td>
<td>438814</td>
<td>1826.37</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>203</td>
<td>COSA-TCI</td>
<td>1826.37</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>204</td>
<td>500879</td>
<td>1827.32</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>204</td>
<td>City of San Antonio – TCI</td>
<td>1827.32</td>
<td>NNW</td>
<td></td>
</tr>
<tr>
<td>205</td>
<td>438849</td>
<td>1833.18</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>205</td>
<td>COSA-TCI</td>
<td>1833.18</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>206</td>
<td>393519</td>
<td>1833.68</td>
<td>SE</td>
<td></td>
</tr>
<tr>
<td>206</td>
<td>RICHARD GARCIA</td>
<td>1833.68</td>
<td>SE</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>City of San Antonio</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>477615</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>City of San Antonio</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>477616</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>City of San Antonio</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>477620</td>
<td>1852.04</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>420363</td>
<td>1868.38</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>Order No: 22092804175p</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wells and Additional Sources Summary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>COSA-TCI</td>
<td>1868.38 NW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1882.41 NW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1893.80 NW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1895.09 NW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1901.10 SE</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1920.25 NNW</td>
</tr>
<tr>
<td>City of San Antonio – TCI</td>
<td>1920.25 NNW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1927.11 NW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1927.11 NW</td>
</tr>
<tr>
<td>CITY OF SAN ANTONIO</td>
<td>1942.48 NW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>1949.06 NW</td>
</tr>
<tr>
<td>City of San Antonio – TCI</td>
<td>1949.06 NW</td>
</tr>
<tr>
<td>Crockett Urban Ventures, LLC</td>
<td>1951.63 W</td>
</tr>
<tr>
<td>355836</td>
<td>1951.63 W</td>
</tr>
<tr>
<td>Crockett Urban Ventures, LLC</td>
<td>1951.63 W</td>
</tr>
<tr>
<td>355838</td>
<td>1951.63 W</td>
</tr>
<tr>
<td>Crockett Urban Ventures, LLC</td>
<td>1951.63 W</td>
</tr>
<tr>
<td>355839</td>
<td>1951.63 W</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415195</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415194</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415170</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415191</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415172</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415169</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415188</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415185</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415193</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>415171</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>Zachry Reality, LLC</td>
<td>1953.97 NNE</td>
</tr>
<tr>
<td>446737</td>
<td>1954.29 NW</td>
</tr>
<tr>
<td>ZACHRY REALY,LLC</td>
<td>1954.29 NW</td>
</tr>
<tr>
<td>506114</td>
<td>1954.49 NNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>1954.49 NNW</td>
</tr>
<tr>
<td>Zachry Corporation</td>
<td>1959.55 NNW</td>
</tr>
<tr>
<td>446861</td>
<td>1959.55 NNW</td>
</tr>
<tr>
<td>Zachry Corporation</td>
<td>1959.55 NNW</td>
</tr>
<tr>
<td>446860</td>
<td>1959.55 NNW</td>
</tr>
<tr>
<td>Zachry Corporation</td>
<td>1959.55 NNW</td>
</tr>
<tr>
<td>446863</td>
<td>1959.55 NNW</td>
</tr>
<tr>
<td>506115</td>
<td>1959.74 NNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>1959.74 NNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>1959.74 NNW</td>
</tr>
<tr>
<td>506113</td>
<td>1959.74 NNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>1960.12 SSE</td>
</tr>
<tr>
<td>AA Foundries, Inc.</td>
<td>1960.12 SSE</td>
</tr>
<tr>
<td>NRP HOLDING ,LLC</td>
<td>1963.53 NNW</td>
</tr>
<tr>
<td>446711</td>
<td>1963.53 NNW</td>
</tr>
<tr>
<td>ZACHRY REALY,LLC</td>
<td>1963.53 NNW</td>
</tr>
<tr>
<td>446735</td>
<td>1963.53 NNW</td>
</tr>
<tr>
<td>500867</td>
<td>1971.56 NW</td>
</tr>
<tr>
<td>City of San Antonio – TCI</td>
<td>1971.56 NW</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

| Order No: 22092804175p | erisinfo.com | Environmental Risk Information Services |

| 486390 | Zachry Realty, LLC | 1995.32 | NW |
| 486392 | Zachry Realty, LLC | 1995.32 | NW |
| 486384 | Zachry Realty, LLC | 1995.32 | NW |
| 486389 | Zachry Realty, LLC | 1995.32 | NW |
| 486281 | Zachry Realty, LLC | 1995.32 | NW |
| 486286 | Zachry Realty, LLC | 1995.32 | NW |
| 486289 | Zachry Realty, LLC | 1995.32 | NW |
| 486285 | Zachry Realty, LLC | 1995.32 | NW |
| 486380 | Zachry Realty, LLC | 1995.32 | NW |
| 486381 | Zachry Realty, LLC | 1995.32 | NW |
| 486291 | Zachry Realty, LLC | 1995.32 | NW |
| 486287 | Zachry Realty, LLC | 1995.32 | NW |
| 486378 | Zachry Realty, LLC | 1995.32 | NW |
| 486385 | Zachry Realty, LLC | 1995.32 | NW |
| 486391 | Zachry Realty, LLC | 1995.32 | NW |
| 486262 | Zachry Realty, LLC | 1995.32 | NW |
| 438848 | COSA-TCI | 2018.21 | NW |
| 446864 | COSA-TCI | 2018.70 | NNW |
| 487131 | Durango Re Spe, LLC | 2057.11 | WNW |
| 487136 | Durango Re Spe, LLC | 2057.11 | WNW |
| 500869 | Durango Re Spe, LLC | 2057.91 | NW |
| 487130 | City of San Antonio – TCI | 2057.91 | NW |
| 487139 | City of San Antonio | 2057.91 | NW |
| 487134 | City of San Antonio Public Works Department | 2065.61 | WNW |
| 487137 | City of San Antonio Public Works Department | 2065.61 | WNW |
| 479313 | City of San Antonio Public Works Department | 2065.61 | WNW |
| 479279 | City of San Antonio Public Works Department | 2065.61 | WNW |
| 487133 | City of San Antonio Public Works Department | 2065.61 | WNW |
| 487132 | City of San Antonio Public Works Department | 2065.61 | WNW |
| 506116 | City of San Antonio | 2069.40 | NW |
| 506116 | City of San Antonio | 2069.40 | NW |
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Source</th>
<th>Longitude</th>
<th>Latitude</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durango Re Spe, LLC</td>
<td>506117</td>
<td>2069.40</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>487132</td>
<td>2070.76</td>
<td>WNW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>506128</td>
<td>2075.30</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>506131</td>
<td>2075.30</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>506118</td>
<td>2075.47</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>506129</td>
<td>2075.30</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>506126</td>
<td>2075.47</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>506123</td>
<td>2075.30</td>
<td>NW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>420359</td>
<td>2086.98</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>487138</td>
<td>2087.58</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>487123</td>
<td>2093.90</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>505200</td>
<td>2097.73</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio - TCI</td>
<td>487116</td>
<td>2101.35</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>327955</td>
<td>2101.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>327923</td>
<td>2101.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>327935</td>
<td>2101.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>327964</td>
<td>2101.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>327929</td>
<td>2101.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>327953</td>
<td>2101.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>327967</td>
<td>2101.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio</td>
<td>487122</td>
<td>2105.17</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>500870</td>
<td>2110.04</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio - TCI</td>
<td>487100</td>
<td>2110.04</td>
<td>NW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>487110</td>
<td>2110.26</td>
<td>WNW</td>
</tr>
<tr>
<td>City of San Antonio Public Works Department</td>
<td>479263</td>
<td>2110.26</td>
<td>WNW</td>
</tr>
<tr>
<td>City of San Antonio Public Works Department</td>
<td>479290</td>
<td>2110.26</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>487126</td>
<td>2117.31</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>487121</td>
<td>2117.31</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>487119</td>
<td>2117.31</td>
<td>WNW</td>
</tr>
<tr>
<td>COSA-TCI</td>
<td>420333</td>
<td>2117.83</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio - TCI</td>
<td>505196</td>
<td>2126.80</td>
<td>NW</td>
</tr>
<tr>
<td>City of San Antonio - TCI</td>
<td>487120</td>
<td>2128.05</td>
<td>WNW</td>
</tr>
<tr>
<td>Durango Re Spe, LLC</td>
<td>237 506117</td>
<td>2069.40</td>
<td>NW</td>
</tr>
<tr>
<td>No.</td>
<td>Source Description</td>
<td>Longitude</td>
<td>Latitude</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------</td>
<td>-----------</td>
<td>----------</td>
</tr>
<tr>
<td>256</td>
<td>487127</td>
<td>2132.70</td>
<td>WNW</td>
</tr>
<tr>
<td>256</td>
<td>Durango Re Spe, LLC</td>
<td>2132.70</td>
<td>WNW</td>
</tr>
<tr>
<td>257</td>
<td>375955</td>
<td>2134.70</td>
<td>NW</td>
</tr>
<tr>
<td>257</td>
<td>CITY OF SAN ANTONIO</td>
<td>2134.70</td>
<td>NW</td>
</tr>
<tr>
<td>258</td>
<td>503201</td>
<td>2140.63</td>
<td>NW</td>
</tr>
<tr>
<td>258</td>
<td>City of San Antonio - TCI</td>
<td>2140.63</td>
<td>NW</td>
</tr>
<tr>
<td>259</td>
<td>375957</td>
<td>2143.07</td>
<td>NW</td>
</tr>
<tr>
<td>259</td>
<td>CITY OF SAN ANTONIO</td>
<td>2143.07</td>
<td>NW</td>
</tr>
<tr>
<td>260</td>
<td>500873</td>
<td>2147.61</td>
<td>NW</td>
</tr>
<tr>
<td>260</td>
<td>City of San Antonio – TCI</td>
<td>2147.61</td>
<td>NW</td>
</tr>
<tr>
<td>261</td>
<td>505225</td>
<td>2157.45</td>
<td>NW</td>
</tr>
<tr>
<td>261</td>
<td>City of San Antonio - TCI</td>
<td>2157.45</td>
<td>NW</td>
</tr>
<tr>
<td>262</td>
<td>City of San Antonio Public Works Dept.</td>
<td>2159.10</td>
<td>WNW</td>
</tr>
<tr>
<td>262</td>
<td>479286</td>
<td>2159.10</td>
<td>WNW</td>
</tr>
<tr>
<td>263</td>
<td>543482</td>
<td>2165.92</td>
<td>NW</td>
</tr>
<tr>
<td>263</td>
<td>City of City of San Antonio</td>
<td>2165.92</td>
<td>NW</td>
</tr>
<tr>
<td>264</td>
<td>539899</td>
<td>2166.85</td>
<td>NNE</td>
</tr>
<tr>
<td>264</td>
<td>Texas Facilities Commission</td>
<td>2166.85</td>
<td>NNE</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561170</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561114</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561129</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561162</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561096</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561135</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>505227</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561171</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561112</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561104</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561132</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561128</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561100</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561090</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561166</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561085</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561125</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561169</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561084</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561087</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561163</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561086</td>
<td>2168.74</td>
<td>NW</td>
</tr>
<tr>
<td>265</td>
<td>561145</td>
<td>2168.74</td>
<td>NW</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>No.</th>
<th>Source Description</th>
<th>X-Coordinate</th>
<th>Y-Coordinate</th>
<th>Bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>City of San Antonio - TCI</td>
<td>2168.74</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>266</td>
<td>Texas Facilities Commission</td>
<td>2170.57</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>267</td>
<td>City of San Antonio Public Works Department</td>
<td>2172.64</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>267</td>
<td>City of San Antonio Public Works Department</td>
<td>2172.64</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>268</td>
<td>City of San Antonio - TCI</td>
<td>2177.42</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>269</td>
<td>Texas Facilities Commission</td>
<td>2177.42</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>270</td>
<td>City of San Antonio Public Works Department</td>
<td>2207.77</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>271</td>
<td>COSA-TCI</td>
<td>2212.76</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>272</td>
<td>City of San Antonio - TCI</td>
<td>2220.57</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>273</td>
<td>Texas Facilities Commission</td>
<td>2232.57</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>274</td>
<td>City of San Antonio Public Works Department</td>
<td>2234.51</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>274</td>
<td>COSA-TCI</td>
<td>2234.51</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>275</td>
<td>Texas Facilities Commission</td>
<td>2237.61</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>276</td>
<td>Texas Facilities Commission</td>
<td>2245.95</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>277</td>
<td>Texas Facilities Commission</td>
<td>2248.88</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>278</td>
<td>COSA-TCI</td>
<td>2276.13</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>279</td>
<td>Texas Facilities Commission</td>
<td>2276.13</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>280</td>
<td>City of San Antonio - TCI</td>
<td>2287.60</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>281</td>
<td>COSA-TCI</td>
<td>2288.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>282</td>
<td>City of San Antonio Public Works Department</td>
<td>2288.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>282</td>
<td>Texas Facilities Commission</td>
<td>2291.11</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>283</td>
<td>Texas Facilities Commission</td>
<td>2297.85</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>284</td>
<td>Texas Facilities Commission</td>
<td>2297.85</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>285</td>
<td>Texas Facilities Commission</td>
<td>2317.52</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>286</td>
<td>Texas Facilities Commission</td>
<td>2317.52</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>287</td>
<td>Texas Facilities Commission</td>
<td>2321.65</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>288</td>
<td>Zachary Corporation</td>
<td>2322.70</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>288</td>
<td>Zachary Corporation</td>
<td>2322.70</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>288</td>
<td>Zachary Corporation</td>
<td>2322.70</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>288</td>
<td>Zachary Corporation</td>
<td>2322.70</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>289</td>
<td>Zachary Corporation</td>
<td>2322.70</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>290</td>
<td>Zachary Corporation</td>
<td>2322.70</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>291</td>
<td>Zachary Corporation</td>
<td>2322.70</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>292</td>
<td>Zachary Corporation</td>
<td>2333.20</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>293</td>
<td>Texas Facilities Commission</td>
<td>2333.20</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>294</td>
<td>Texas Facilities Commission</td>
<td>2343.96</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>295</td>
<td>Texas Facilities Commission</td>
<td>2343.96</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>296</td>
<td>Texas Facilities Commission</td>
<td>2344.71</td>
<td>NE</td>
<td></td>
</tr>
<tr>
<td>297</td>
<td>Texas Facilities Commission</td>
<td>2345.91</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>298</td>
<td>Texas Facilities Commission</td>
<td>2345.91</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>299</td>
<td>Texas Facilities Commission</td>
<td>2345.91</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Texas Facilities Commission</td>
<td>2345.91</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>TxDot</td>
<td>2347.91</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>TxDot</td>
<td>2347.91</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>303</td>
<td>TxDot</td>
<td>2347.91</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>Zachary Reality, LLC</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>Zachary Reality, LLC</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>306</td>
<td>Zachary Reality, LLC</td>
<td>2360.01</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Code</td>
<td>Name</td>
<td>Bearing</td>
<td>Distance</td>
</tr>
<tr>
<td>----</td>
<td>--------</td>
<td>-----------------------------</td>
<td>---------</td>
<td>----------</td>
</tr>
<tr>
<td>292</td>
<td>364551</td>
<td>Zachry Reality, LLC</td>
<td>NNE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364805</td>
<td>Zachry Reality, LLC</td>
<td>NNE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364796</td>
<td>Zachry Reality, LLC</td>
<td>NNE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364774</td>
<td>Zachry Reality, LLC</td>
<td>NEE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364574</td>
<td>Zachry Reality, LLC</td>
<td>NEE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364584</td>
<td>Zachry Reality, LLC</td>
<td>NEE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364797</td>
<td>Zachry Reality, LLC</td>
<td>NEE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364585</td>
<td>Zachry Reality, LLC</td>
<td>NEE</td>
<td>2360.01</td>
</tr>
<tr>
<td>292</td>
<td>364793</td>
<td>Zachry Reality, LLC</td>
<td>NEE</td>
<td>2360.01</td>
</tr>
<tr>
<td>293</td>
<td>539519</td>
<td>Stanley Consultants, Inc.</td>
<td>NNE</td>
<td>2360.16</td>
</tr>
<tr>
<td>293</td>
<td>539518</td>
<td>Stanley Consultants, Inc.</td>
<td>NNE</td>
<td>2360.16</td>
</tr>
<tr>
<td>294</td>
<td>539838</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2361.60</td>
</tr>
<tr>
<td>294</td>
<td>557744</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2361.60</td>
</tr>
<tr>
<td>294</td>
<td>557740</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2361.60</td>
</tr>
<tr>
<td>295</td>
<td>539830</td>
<td>Texas Facilities Commission</td>
<td>NNE</td>
<td>2368.69</td>
</tr>
<tr>
<td>295</td>
<td>539830</td>
<td>Texas Facilities Commission</td>
<td>NNE</td>
<td>2368.69</td>
</tr>
<tr>
<td>296</td>
<td>604590</td>
<td>Texas Facilities Commission</td>
<td>NNE</td>
<td>2378.49</td>
</tr>
<tr>
<td>297</td>
<td>539814</td>
<td>Texas Facilities Commission</td>
<td>NNE</td>
<td>2378.52</td>
</tr>
<tr>
<td>298</td>
<td>539814</td>
<td>Texas Facilities Commission</td>
<td>NNE</td>
<td>2378.52</td>
</tr>
<tr>
<td>299</td>
<td>539874</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2383.44</td>
</tr>
<tr>
<td>299</td>
<td>539874</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2383.44</td>
</tr>
<tr>
<td>300</td>
<td>507962</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2394.85</td>
</tr>
<tr>
<td>300</td>
<td>507962</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2394.85</td>
</tr>
<tr>
<td>301</td>
<td>539843</td>
<td>City of San Antonio</td>
<td>NE</td>
<td>2395.67</td>
</tr>
<tr>
<td>301</td>
<td>539843</td>
<td>City of San Antonio</td>
<td>NE</td>
<td>2395.67</td>
</tr>
<tr>
<td>302</td>
<td>539829</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2408.89</td>
</tr>
<tr>
<td>302</td>
<td>539829</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2408.89</td>
</tr>
<tr>
<td>303</td>
<td>539860</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2410.10</td>
</tr>
<tr>
<td>303</td>
<td>539860</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2410.10</td>
</tr>
<tr>
<td>304</td>
<td>539879</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2419.51</td>
</tr>
<tr>
<td>305</td>
<td>539879</td>
<td>Texas Facilities Commission</td>
<td>NE</td>
<td>2419.51</td>
</tr>
<tr>
<td>306</td>
<td>539906</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2425.44</td>
</tr>
<tr>
<td>306</td>
<td>539906</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2425.44</td>
</tr>
<tr>
<td>307</td>
<td>507941</td>
<td>City of San Antonio</td>
<td>WNW</td>
<td>2427.23</td>
</tr>
<tr>
<td>308</td>
<td>539816</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2427.23</td>
</tr>
<tr>
<td>309</td>
<td>539816</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2427.23</td>
</tr>
<tr>
<td>309</td>
<td>539812</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2434.96</td>
</tr>
<tr>
<td>309</td>
<td>539812</td>
<td>Texas Facilities Commission</td>
<td>WNW</td>
<td>2434.96</td>
</tr>
<tr>
<td>310</td>
<td>507963</td>
<td>City of San Antonio</td>
<td>WNW</td>
<td>2439.61</td>
</tr>
<tr>
<td>310</td>
<td>507963</td>
<td>City of San Antonio</td>
<td>WNW</td>
<td>2439.61</td>
</tr>
<tr>
<td>311</td>
<td>316966</td>
<td>Jerry Torres</td>
<td>SSW</td>
<td>2442.93</td>
</tr>
<tr>
<td>311</td>
<td>316966</td>
<td>Jerry Torres</td>
<td>SSW</td>
<td>2442.93</td>
</tr>
<tr>
<td>311</td>
<td>316968</td>
<td>Jerry Torres</td>
<td>SSW</td>
<td>2442.93</td>
</tr>
<tr>
<td>311</td>
<td>316968</td>
<td>Jerry Torres</td>
<td>SSW</td>
<td>2442.93</td>
</tr>
<tr>
<td>311</td>
<td>316961</td>
<td>Jerry Torres</td>
<td>SSW</td>
<td>2442.93</td>
</tr>
<tr>
<td>311</td>
<td>316961</td>
<td>Jerry Torres</td>
<td>SSW</td>
<td>2442.93</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Order No: 22092804175p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>311</td>
</tr>
<tr>
<td>312</td>
</tr>
<tr>
<td>313</td>
</tr>
<tr>
<td>314</td>
</tr>
<tr>
<td>315</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>317</td>
</tr>
<tr>
<td>318</td>
</tr>
<tr>
<td>319</td>
</tr>
<tr>
<td>320</td>
</tr>
<tr>
<td>321</td>
</tr>
<tr>
<td>322</td>
</tr>
<tr>
<td>323</td>
</tr>
<tr>
<td>324</td>
</tr>
<tr>
<td>325</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>327</td>
</tr>
<tr>
<td>328</td>
</tr>
<tr>
<td>329</td>
</tr>
<tr>
<td>330</td>
</tr>
<tr>
<td>331</td>
</tr>
<tr>
<td>332</td>
</tr>
<tr>
<td>333</td>
</tr>
<tr>
<td>334</td>
</tr>
<tr>
<td>335</td>
</tr>
<tr>
<td>336</td>
</tr>
<tr>
<td>337</td>
</tr>
<tr>
<td>338</td>
</tr>
<tr>
<td>339</td>
</tr>
<tr>
<td>340</td>
</tr>
<tr>
<td>341</td>
</tr>
<tr>
<td>342</td>
</tr>
<tr>
<td>343</td>
</tr>
<tr>
<td>344</td>
</tr>
<tr>
<td>345</td>
</tr>
<tr>
<td>346</td>
</tr>
<tr>
<td>347</td>
</tr>
<tr>
<td>348</td>
</tr>
<tr>
<td>349</td>
</tr>
<tr>
<td>350</td>
</tr>
<tr>
<td>351</td>
</tr>
<tr>
<td>352</td>
</tr>
<tr>
<td>353</td>
</tr>
<tr>
<td>354</td>
</tr>
<tr>
<td>355</td>
</tr>
<tr>
<td>356</td>
</tr>
<tr>
<td>357</td>
</tr>
<tr>
<td>358</td>
</tr>
<tr>
<td>359</td>
</tr>
<tr>
<td>360</td>
</tr>
<tr>
<td>361</td>
</tr>
<tr>
<td>362</td>
</tr>
<tr>
<td>363</td>
</tr>
<tr>
<td>364</td>
</tr>
<tr>
<td>365</td>
</tr>
<tr>
<td>366</td>
</tr>
<tr>
<td>367</td>
</tr>
<tr>
<td>368</td>
</tr>
<tr>
<td>369</td>
</tr>
<tr>
<td>370</td>
</tr>
<tr>
<td>371</td>
</tr>
<tr>
<td>372</td>
</tr>
<tr>
<td>373</td>
</tr>
<tr>
<td>374</td>
</tr>
<tr>
<td>375</td>
</tr>
<tr>
<td>376</td>
</tr>
<tr>
<td>Order No</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>316</td>
</tr>
<tr>
<td>317</td>
</tr>
<tr>
<td>317</td>
</tr>
<tr>
<td>318</td>
</tr>
<tr>
<td>319</td>
</tr>
<tr>
<td>319</td>
</tr>
<tr>
<td>319</td>
</tr>
<tr>
<td>319</td>
</tr>
<tr>
<td>319</td>
</tr>
<tr>
<td>319</td>
</tr>
<tr>
<td>320</td>
</tr>
<tr>
<td>320</td>
</tr>
<tr>
<td>321</td>
</tr>
<tr>
<td>322</td>
</tr>
<tr>
<td>323</td>
</tr>
<tr>
<td>323</td>
</tr>
<tr>
<td>324</td>
</tr>
<tr>
<td>324</td>
</tr>
<tr>
<td>325</td>
</tr>
<tr>
<td>325</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>326</td>
</tr>
<tr>
<td>327</td>
</tr>
<tr>
<td>328</td>
</tr>
<tr>
<td>329</td>
</tr>
<tr>
<td>329</td>
</tr>
<tr>
<td>330</td>
</tr>
<tr>
<td>330</td>
</tr>
<tr>
<td>330</td>
</tr>
<tr>
<td>330</td>
</tr>
<tr>
<td>331</td>
</tr>
<tr>
<td>332</td>
</tr>
<tr>
<td>333</td>
</tr>
<tr>
<td>333</td>
</tr>
<tr>
<td>334</td>
</tr>
<tr>
<td>334</td>
</tr>
<tr>
<td>335</td>
</tr>
<tr>
<td>335</td>
</tr>
<tr>
<td>336</td>
</tr>
<tr>
<td>337</td>
</tr>
<tr>
<td>338</td>
</tr>
<tr>
<td>338</td>
</tr>
<tr>
<td>338</td>
</tr>
<tr>
<td>339</td>
</tr>
<tr>
<td>340</td>
</tr>
<tr>
<td>340</td>
</tr>
<tr>
<td>341</td>
</tr>
<tr>
<td>341</td>
</tr>
<tr>
<td>342</td>
</tr>
<tr>
<td>343</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Number</th>
<th>Location</th>
<th>Distance</th>
<th>Bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>344</td>
<td>Texas Research &amp; Technology Foundation</td>
<td>2596.77</td>
<td>NNE</td>
</tr>
<tr>
<td>345</td>
<td>Erick Schlather</td>
<td>2605.66</td>
<td>WSW</td>
</tr>
<tr>
<td>345</td>
<td>452531</td>
<td>2605.66</td>
<td>WSW</td>
</tr>
<tr>
<td>345</td>
<td>452532</td>
<td>2605.66</td>
<td>WSW</td>
</tr>
<tr>
<td>345</td>
<td>Erick Schlather</td>
<td>2605.66</td>
<td>WSW</td>
</tr>
<tr>
<td>345</td>
<td>452522</td>
<td>2605.66</td>
<td>WSW</td>
</tr>
<tr>
<td>345</td>
<td>Erick Schlather</td>
<td>2605.66</td>
<td>WSW</td>
</tr>
<tr>
<td>346</td>
<td>City of San Antonio</td>
<td>2617.43</td>
<td>WNW</td>
</tr>
<tr>
<td>346</td>
<td>507958</td>
<td>2617.43</td>
<td>WNW</td>
</tr>
<tr>
<td>346</td>
<td>City of San Antonio</td>
<td>2617.43</td>
<td>WNW</td>
</tr>
<tr>
<td>346</td>
<td>507967</td>
<td>2617.43</td>
<td>WNW</td>
</tr>
<tr>
<td>347</td>
<td>Red Roof Inn</td>
<td>2619.64</td>
<td>N</td>
</tr>
<tr>
<td>347</td>
<td>217127</td>
<td>2619.64</td>
<td>N</td>
</tr>
<tr>
<td>348</td>
<td>CPS Energy</td>
<td>2620.48</td>
<td>NW</td>
</tr>
<tr>
<td>349</td>
<td>539694</td>
<td>2621.42</td>
<td>NNE</td>
</tr>
<tr>
<td>349</td>
<td>Texas Facilities Commission</td>
<td>2621.42</td>
<td>NNE</td>
</tr>
<tr>
<td>350</td>
<td>539821</td>
<td>2623.29</td>
<td>NE</td>
</tr>
<tr>
<td>350</td>
<td>Texas Facilities Commission</td>
<td>2623.29</td>
<td>NE</td>
</tr>
<tr>
<td>351</td>
<td>571028</td>
<td>2633.20</td>
<td>NW</td>
</tr>
<tr>
<td>351</td>
<td>CPS</td>
<td>2633.20</td>
<td>NW</td>
</tr>
<tr>
<td>352</td>
<td>539696</td>
<td>2634.46</td>
<td>NE</td>
</tr>
<tr>
<td>352</td>
<td>Texas Facilities Commission</td>
<td>2634.46</td>
<td>NE</td>
</tr>
<tr>
<td>353</td>
<td>507950</td>
<td>2645.83</td>
<td>WNW</td>
</tr>
<tr>
<td>353</td>
<td>City of San Antonio</td>
<td>2645.83</td>
<td>WNW</td>
</tr>
<tr>
<td>354</td>
<td>581078</td>
<td>2654.63</td>
<td>NW</td>
</tr>
<tr>
<td>354</td>
<td>CPS Energy</td>
<td>2654.63</td>
<td>NW</td>
</tr>
<tr>
<td>355</td>
<td>431972</td>
<td>2677.63</td>
<td>ENE</td>
</tr>
<tr>
<td>355</td>
<td>City of San Antonio</td>
<td>2677.63</td>
<td>ENE</td>
</tr>
<tr>
<td>356</td>
<td>539695</td>
<td>2690.75</td>
<td>NE</td>
</tr>
<tr>
<td>356</td>
<td>Texas Facilities Commission</td>
<td>2690.75</td>
<td>NE</td>
</tr>
<tr>
<td>358</td>
<td>507954</td>
<td>2693.19</td>
<td>WNW</td>
</tr>
<tr>
<td>358</td>
<td>City of San Antonio</td>
<td>2693.19</td>
<td>WNW</td>
</tr>
<tr>
<td>359</td>
<td>City of San Antonio</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>440211</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>City of San Antonio</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>440201</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>440208</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>City of San Antonio</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>440210</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>City of San Antonio</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>City of San Antonio</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>440203</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>359</td>
<td>City of San Antonio</td>
<td>2699.13</td>
<td>ENE</td>
</tr>
<tr>
<td>360</td>
<td>354106</td>
<td>2708.35</td>
<td>NNE</td>
</tr>
<tr>
<td>360</td>
<td>City of San Antonio</td>
<td>2708.35</td>
<td>NNE</td>
</tr>
<tr>
<td>362</td>
<td>217123</td>
<td>2719.23</td>
<td>N</td>
</tr>
<tr>
<td>362</td>
<td>Red Roof Inn</td>
<td>2719.23</td>
<td>N</td>
</tr>
<tr>
<td>363</td>
<td>580943</td>
<td>2733.90</td>
<td>NW</td>
</tr>
<tr>
<td>363</td>
<td>CPS Energy</td>
<td>2733.90</td>
<td>NW</td>
</tr>
<tr>
<td>364</td>
<td>571085</td>
<td>2747.32</td>
<td>NW</td>
</tr>
<tr>
<td>364</td>
<td>CPS</td>
<td>2747.32</td>
<td>NW</td>
</tr>
<tr>
<td>366</td>
<td>580784</td>
<td>2800.14</td>
<td>NNE</td>
</tr>
<tr>
<td>366</td>
<td>Texas Research &amp; Technology Foundation</td>
<td>2800.14</td>
<td>NNE</td>
</tr>
<tr>
<td>367</td>
<td>Ms. Alma Galo</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>525728</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>525746</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>Ms. Alma Galo</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>525753</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>Ms. Alma Galo</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>525744</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>Ms. Alma Galo</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>525730</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>367</td>
<td>Ms. Alma Galo</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
</tbody>
</table>
# Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Number</th>
<th>Source</th>
<th>Distance</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>367</td>
<td>525731</td>
<td>2801.03</td>
<td>ENE</td>
</tr>
<tr>
<td>369</td>
<td>217117</td>
<td>2808.26</td>
<td>N</td>
</tr>
<tr>
<td>369</td>
<td>Red Roof Inn</td>
<td>2808.26</td>
<td>N</td>
</tr>
<tr>
<td>373</td>
<td>354114</td>
<td>2807.20</td>
<td>NNE</td>
</tr>
<tr>
<td>373</td>
<td>City of San Antonio</td>
<td>2807.20</td>
<td>NNE</td>
</tr>
<tr>
<td>374</td>
<td>580793</td>
<td>2917.41</td>
<td>NNE</td>
</tr>
<tr>
<td>374</td>
<td>Texas Research &amp; Technology Foundation</td>
<td>2917.41</td>
<td>NNE</td>
</tr>
<tr>
<td>375</td>
<td>217121</td>
<td>2932.62</td>
<td>N</td>
</tr>
<tr>
<td>375</td>
<td>Red Roof Inn</td>
<td>2932.62</td>
<td>N</td>
</tr>
<tr>
<td>376</td>
<td>354119</td>
<td>2941.86</td>
<td>NNE</td>
</tr>
<tr>
<td>376</td>
<td>City of San Antonio</td>
<td>2941.86</td>
<td>NNE</td>
</tr>
<tr>
<td>376</td>
<td>City of San Antonio</td>
<td>2941.86</td>
<td>NNE</td>
</tr>
<tr>
<td>376</td>
<td>354117</td>
<td>2941.86</td>
<td>NNE</td>
</tr>
<tr>
<td>376</td>
<td>354120</td>
<td>2941.86</td>
<td>NNE</td>
</tr>
<tr>
<td>376</td>
<td>City of San Antonio</td>
<td>2941.86</td>
<td>NNE</td>
</tr>
<tr>
<td>377</td>
<td>City of San Antonio</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>339670</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>City of San Antonio</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>339673</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>339677</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>City of San Antonio</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>City of San Antonio</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>339669</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>339679</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>City of San Antonio</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>City of San Antonio</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>339620</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>City of San Antonio</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>377</td>
<td>339675</td>
<td>2966.02</td>
<td>EN</td>
</tr>
<tr>
<td>378</td>
<td>116747</td>
<td>2991.05</td>
<td>NW</td>
</tr>
<tr>
<td>378</td>
<td>Central Parking System</td>
<td>2991.05</td>
<td>NW</td>
</tr>
<tr>
<td>378</td>
<td>Central Parking System</td>
<td>2991.05</td>
<td>NW</td>
</tr>
<tr>
<td>378</td>
<td>116743</td>
<td>2991.05</td>
<td>NW</td>
</tr>
<tr>
<td>378</td>
<td>116748</td>
<td>2991.05</td>
<td>NW</td>
</tr>
<tr>
<td>378</td>
<td>Central Parking System</td>
<td>2991.05</td>
<td>NW</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371528</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371517</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371518</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371531</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371530</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371522</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371526</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>371507</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>380</td>
<td>City of San Antonio</td>
<td>2993.89</td>
<td>EN</td>
</tr>
<tr>
<td>381</td>
<td>519849</td>
<td>2999.84</td>
<td>NNW</td>
</tr>
<tr>
<td>381</td>
<td>Texas General Land Office</td>
<td>2999.84</td>
<td>NNW</td>
</tr>
<tr>
<td>382</td>
<td>AIG</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>93349</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>93344</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>AIG</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>93348</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>AIG</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>93353</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>AIG</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>93351</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>AIG</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>382</td>
<td>93346</td>
<td>3004.33</td>
<td>WNW</td>
</tr>
<tr>
<td>384</td>
<td>519847</td>
<td>3021.33</td>
<td>NNW</td>
</tr>
<tr>
<td>Number</td>
<td>Source Name</td>
<td>X Coordinate</td>
<td>Y Coordinate</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------</td>
<td>--------------</td>
<td>--------------</td>
</tr>
<tr>
<td>384</td>
<td>Texas General Land Office</td>
<td>3021.33</td>
<td>NNW</td>
</tr>
<tr>
<td>385</td>
<td>358585</td>
<td>3025.31</td>
<td>NNE</td>
</tr>
<tr>
<td>385</td>
<td>Urban Ice Ltd.</td>
<td>3025.31</td>
<td>NNE</td>
</tr>
<tr>
<td>388</td>
<td>519839</td>
<td>3092.83</td>
<td>NNW</td>
</tr>
<tr>
<td>388</td>
<td>Texas General Land Office</td>
<td>3092.83</td>
<td>NNW</td>
</tr>
<tr>
<td>390</td>
<td>Urban Ice Ltd.</td>
<td>3101.02</td>
<td>NNE</td>
</tr>
<tr>
<td>390</td>
<td>358593</td>
<td>3101.02</td>
<td>NNE</td>
</tr>
<tr>
<td>390</td>
<td>Urban Ice Ltd.</td>
<td>3101.02</td>
<td>NNE</td>
</tr>
<tr>
<td>391</td>
<td>Kerrville Bus Company</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>391</td>
<td>244729</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>391</td>
<td>Urban Ice Ltd.</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>391</td>
<td>Kerrville Bus Company</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>391</td>
<td>244730</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>CUSA KBC LLC</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>Urban Ice Ltd.</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>Kerrville Bus Company</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>244731</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>CUSA KBC LLC</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>Urban Ice Ltd.</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>Kerrville Bus Company</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>392</td>
<td>244730</td>
<td>3146.98</td>
<td>NE</td>
</tr>
<tr>
<td>393</td>
<td>358592</td>
<td>3147.97</td>
<td>NNE</td>
</tr>
<tr>
<td>394</td>
<td>Urban Ice Ltd.</td>
<td>3147.97</td>
<td>NNE</td>
</tr>
<tr>
<td>395</td>
<td>509837</td>
<td>3151.08</td>
<td>W</td>
</tr>
<tr>
<td>395</td>
<td>HEB Grocery Company, LP</td>
<td>3151.08</td>
<td>W</td>
</tr>
<tr>
<td>398</td>
<td>559157</td>
<td>3170.41</td>
<td>ENE</td>
</tr>
<tr>
<td>398</td>
<td>Friedrich Crossings, LP</td>
<td>3170.41</td>
<td>ENE</td>
</tr>
<tr>
<td>400</td>
<td>339969</td>
<td>3181.12</td>
<td>SSE</td>
</tr>
<tr>
<td>400</td>
<td>Ramesh Bhaga</td>
<td>3181.12</td>
<td>SSE</td>
</tr>
<tr>
<td>402</td>
<td>559156</td>
<td>3182.63</td>
<td>ENE</td>
</tr>
<tr>
<td>402</td>
<td>Friedrich Crossings, LP</td>
<td>3182.63</td>
<td>ENE</td>
</tr>
<tr>
<td>403</td>
<td>Urban Ice Ltd.</td>
<td>3189.83</td>
<td>NNE</td>
</tr>
<tr>
<td>403</td>
<td>Urban Ice Ltd.</td>
<td>3189.83</td>
<td>NNE</td>
</tr>
<tr>
<td>403</td>
<td>Urban Ice Ltd.</td>
<td>3189.83</td>
<td>NNE</td>
</tr>
<tr>
<td>403</td>
<td>Urban Ice Ltd.</td>
<td>3193.34</td>
<td>NNE</td>
</tr>
<tr>
<td>404</td>
<td>358578</td>
<td>3193.34</td>
<td>NNE</td>
</tr>
<tr>
<td>404</td>
<td>376867</td>
<td>3193.34</td>
<td>NNE</td>
</tr>
<tr>
<td>404</td>
<td>Urban Ice Ltd.</td>
<td>3193.34</td>
<td>NNE</td>
</tr>
<tr>
<td>404</td>
<td>376866</td>
<td>3193.34</td>
<td>NNE</td>
</tr>
<tr>
<td>405</td>
<td>358591</td>
<td>3237.92</td>
<td>NNE</td>
</tr>
<tr>
<td>405</td>
<td>Urban Ice Ltd.</td>
<td>3237.92</td>
<td>NNE</td>
</tr>
<tr>
<td>405</td>
<td>Urban Ice Ltd.</td>
<td>3237.92</td>
<td>NNE</td>
</tr>
<tr>
<td>406</td>
<td>Root Candle</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>99806</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>Root Candle</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>99805</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>Root Candle</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>99801</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>Root Candle</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>99803</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>Root Candle</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>406</td>
<td>99808</td>
<td>3241.33</td>
<td>NNW</td>
</tr>
<tr>
<td>407</td>
<td>CPS Energy</td>
<td>3254.99</td>
<td>WSW</td>
</tr>
<tr>
<td>407</td>
<td>294725</td>
<td>3254.99</td>
<td>WSW</td>
</tr>
<tr>
<td>407</td>
<td>294723</td>
<td>3254.99</td>
<td>WSW</td>
</tr>
<tr>
<td>407</td>
<td>CPS Energy</td>
<td>3254.99</td>
<td>WSW</td>
</tr>
<tr>
<td>407</td>
<td>294721</td>
<td>3254.99</td>
<td>WSW</td>
</tr>
<tr>
<td>407</td>
<td>CPS Energy</td>
<td>3254.99</td>
<td>WSW</td>
</tr>
<tr>
<td>408</td>
<td>City of San Antonio</td>
<td>3255.19</td>
<td>NNE</td>
</tr>
<tr>
<td>Source ID</td>
<td>Description</td>
<td>X Y</td>
<td>Bearing</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>408</td>
<td>City of San Antonio</td>
<td>354126</td>
<td>3255.19</td>
</tr>
<tr>
<td>408</td>
<td>City of San Antonio</td>
<td>354125</td>
<td>3255.19</td>
</tr>
<tr>
<td>409</td>
<td>Urban Ice Ltd.</td>
<td>358597</td>
<td>3278.94</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104541</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104542</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104543</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104544</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104545</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104546</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104547</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104548</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104549</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104550</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104551</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104552</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104553</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104554</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104555</td>
<td>3282.20</td>
</tr>
<tr>
<td>410</td>
<td>Root Candle</td>
<td>104556</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>City of San Antonio</td>
<td>139375</td>
<td>3255.19</td>
</tr>
<tr>
<td>411</td>
<td>City of San Antonio</td>
<td>139376</td>
<td>3255.19</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104541</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104542</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104543</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104544</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104545</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104546</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104547</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104548</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104549</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104550</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104551</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104552</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104553</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104554</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104555</td>
<td>3282.20</td>
</tr>
<tr>
<td>411</td>
<td>Root Candle</td>
<td>104556</td>
<td>3282.20</td>
</tr>
<tr>
<td>412</td>
<td>City of San Antonio</td>
<td>250858</td>
<td>3354.59</td>
</tr>
<tr>
<td>412</td>
<td>City of San Antonio</td>
<td>250872</td>
<td>3354.59</td>
</tr>
<tr>
<td>412</td>
<td>City of San Antonio</td>
<td>250864</td>
<td>3354.59</td>
</tr>
<tr>
<td>412</td>
<td>City of San Antonio</td>
<td>250869</td>
<td>3354.59</td>
</tr>
<tr>
<td>412</td>
<td>City of San Antonio</td>
<td>250859</td>
<td>3354.59</td>
</tr>
<tr>
<td>412</td>
<td>City of San Antonio</td>
<td>250861</td>
<td>3354.59</td>
</tr>
<tr>
<td>413</td>
<td>River Walk Plaza C/O PSI</td>
<td>16604</td>
<td>3355.10</td>
</tr>
<tr>
<td>413</td>
<td>River Walk Plaza C/O PSI</td>
<td>502666</td>
<td>3365.08</td>
</tr>
<tr>
<td>413</td>
<td>John Miller</td>
<td>502757</td>
<td>3383.99</td>
</tr>
<tr>
<td>413</td>
<td>Friedrich Crossing, LP</td>
<td>502684</td>
<td>3385.23</td>
</tr>
<tr>
<td>413</td>
<td>Friedrich Crossing, LP</td>
<td>550788</td>
<td>3403.62</td>
</tr>
<tr>
<td>413</td>
<td>San Antonio Water System</td>
<td>417778</td>
<td>3407.68</td>
</tr>
<tr>
<td>413</td>
<td>Sweat, Shaw &amp; Associates</td>
<td>550786</td>
<td>3408.12</td>
</tr>
<tr>
<td>413</td>
<td>San Antonio Water System</td>
<td>153436</td>
<td>3409.58</td>
</tr>
<tr>
<td>413</td>
<td>City of San Antonio</td>
<td>550782</td>
<td>3429.45</td>
</tr>
<tr>
<td>413</td>
<td>San Antonio Water System</td>
<td>16600</td>
<td>3430.17</td>
</tr>
<tr>
<td>413</td>
<td>River Walk Plaza C/O PSI</td>
<td>417784</td>
<td>3430.34</td>
</tr>
<tr>
<td>413</td>
<td>Sweat, Shaw &amp; Associates</td>
<td>417769</td>
<td>3435.13</td>
</tr>
<tr>
<td>413</td>
<td>Sweat, Shaw &amp; Associates</td>
<td>559162</td>
<td>3446.41</td>
</tr>
<tr>
<td>413</td>
<td>Friedrich Crossings, LP</td>
<td>294846</td>
<td>3449.69</td>
</tr>
<tr>
<td>413</td>
<td>IDEA Public Schools</td>
<td>294846</td>
<td>3449.69</td>
</tr>
<tr>
<td>413</td>
<td>IDEA Public Schools</td>
<td>294850</td>
<td>3449.69</td>
</tr>
<tr>
<td>413</td>
<td>IDEA Public Schools</td>
<td>294849</td>
<td>3449.69</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Number</th>
<th>Company/Address</th>
<th>Longitude</th>
<th>Latitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>IDEA Public Schools</td>
<td>3449.69</td>
<td>ENE</td>
</tr>
<tr>
<td>430</td>
<td>Carver Academy</td>
<td>3449.69</td>
<td>ENE</td>
</tr>
<tr>
<td>430</td>
<td>287377</td>
<td>3449.69</td>
<td>ENE</td>
</tr>
<tr>
<td>430</td>
<td>IDEA Public Schools</td>
<td>3449.69</td>
<td>ENE</td>
</tr>
<tr>
<td>430</td>
<td>294844</td>
<td>3449.69</td>
<td>ENE</td>
</tr>
<tr>
<td>431</td>
<td>City of San Antonio</td>
<td>3452.64</td>
<td>NNE</td>
</tr>
<tr>
<td>431</td>
<td>City of San Antonio</td>
<td>3452.64</td>
<td>NNE</td>
</tr>
<tr>
<td>432</td>
<td>San Antonio Water System</td>
<td>3457.01</td>
<td>SSW</td>
</tr>
<tr>
<td>432</td>
<td>City of San Antonio</td>
<td>3458.26</td>
<td>NNE</td>
</tr>
<tr>
<td>432</td>
<td>City of San Antonio</td>
<td>3458.26</td>
<td>NNE</td>
</tr>
<tr>
<td>432</td>
<td>City of San Antonio</td>
<td>3458.26</td>
<td>NNE</td>
</tr>
<tr>
<td>432</td>
<td>City of San Antonio</td>
<td>3458.26</td>
<td>NNE</td>
</tr>
<tr>
<td>432</td>
<td>294738</td>
<td>3458.78</td>
<td>WSW</td>
</tr>
<tr>
<td>432</td>
<td>294741</td>
<td>3458.78</td>
<td>WSW</td>
</tr>
<tr>
<td>432</td>
<td>CPS Energy</td>
<td>3458.78</td>
<td>WSW</td>
</tr>
<tr>
<td>432</td>
<td>CPS Energy</td>
<td>3458.78</td>
<td>WSW</td>
</tr>
<tr>
<td>432</td>
<td>398729</td>
<td>3479.62</td>
<td>WNW</td>
</tr>
<tr>
<td>432</td>
<td>City of San Antonio</td>
<td>3479.62</td>
<td>WNW</td>
</tr>
<tr>
<td>432</td>
<td>San Antonio Water System</td>
<td>3486.01</td>
<td>SSW</td>
</tr>
<tr>
<td>433</td>
<td>City of San Antonio</td>
<td>3488.40</td>
<td>NW</td>
</tr>
<tr>
<td>433</td>
<td>City of San Antonio</td>
<td>3497.56</td>
<td>NNE</td>
</tr>
<tr>
<td>433</td>
<td>City of San Antonio</td>
<td>3497.56</td>
<td>NNE</td>
</tr>
<tr>
<td>433</td>
<td>City of San Antonio</td>
<td>3498.65</td>
<td>NNE</td>
</tr>
<tr>
<td>433</td>
<td>City of San Antonio</td>
<td>3498.65</td>
<td>NNE</td>
</tr>
<tr>
<td>433</td>
<td>City of San Antonio</td>
<td>3498.65</td>
<td>NNE</td>
</tr>
<tr>
<td>433</td>
<td>City of San Antonio</td>
<td>3498.65</td>
<td>NNE</td>
</tr>
<tr>
<td>434</td>
<td>River Walk Plaza C/O PSI</td>
<td>3505.86</td>
<td>WNW</td>
</tr>
<tr>
<td>434</td>
<td>James Lifshutz; Lifshutz Company</td>
<td>3519.04</td>
<td>WSW</td>
</tr>
<tr>
<td>434</td>
<td>City of San Antonio</td>
<td>3522.74</td>
<td>SSE</td>
</tr>
<tr>
<td>434</td>
<td>Adams Environmental, Inc.</td>
<td>3522.74</td>
<td>SSE</td>
</tr>
<tr>
<td>435</td>
<td>City of San Antonio</td>
<td>3533.92</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>Friedrich Crossing, LP</td>
<td>3533.92</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>153425</td>
<td>3536.16</td>
<td>WSW</td>
</tr>
<tr>
<td>435</td>
<td>James Lifshutz, Lifshutz Co</td>
<td>3536.16</td>
<td>WSW</td>
</tr>
<tr>
<td>435</td>
<td>16595</td>
<td>3540.16</td>
<td>WNW</td>
</tr>
<tr>
<td>435</td>
<td>River Walk Plaza C/O PSI</td>
<td>3540.16</td>
<td>WNW</td>
</tr>
<tr>
<td>435</td>
<td>502660</td>
<td>3558.08</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>Friedrich Crossing, LP</td>
<td>3558.08</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>559158</td>
<td>3576.73</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>Friedrich Crossings, LP</td>
<td>3576.73</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>153433</td>
<td>3588.02</td>
<td>NNE</td>
</tr>
<tr>
<td>435</td>
<td>City of San Antonio</td>
<td>3588.02</td>
<td>NNE</td>
</tr>
<tr>
<td>435</td>
<td>UBS Real Estate Securities, LLC</td>
<td>3596.44</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>120781</td>
<td>3596.44</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>UBS Real Estate Securities, LLC</td>
<td>3596.44</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>120779</td>
<td>3596.44</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>UBS Real Estate Securities, LLC</td>
<td>3596.44</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>120780</td>
<td>3596.44</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>Sunglo Corporation #7</td>
<td>3601.53</td>
<td>S</td>
</tr>
<tr>
<td>435</td>
<td>Sunglo Corporation #7</td>
<td>3601.53</td>
<td>S</td>
</tr>
<tr>
<td>435</td>
<td>Sunglo Corporation #7</td>
<td>3601.53</td>
<td>S</td>
</tr>
<tr>
<td>435</td>
<td>593431</td>
<td>3612.98</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>The Sutton Company</td>
<td>3612.98</td>
<td>NNW</td>
</tr>
<tr>
<td>435</td>
<td>559159</td>
<td>3622.55</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>Friedrich Crossings, LP</td>
<td>3622.55</td>
<td>ENE</td>
</tr>
<tr>
<td>435</td>
<td>153412</td>
<td>3628.97</td>
<td>NNE</td>
</tr>
<tr>
<td>435</td>
<td>City of San Antonio</td>
<td>3628.97</td>
<td>NNE</td>
</tr>
<tr>
<td>438</td>
<td>559158</td>
<td>3629.47</td>
<td>ENE</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Line</th>
<th>Location Details</th>
<th>Latitude</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>458</td>
<td>Friedrich Crossings, LP</td>
<td>3629.47</td>
<td>ENE</td>
</tr>
<tr>
<td>459</td>
<td>593380</td>
<td>3650.72</td>
<td>NNE</td>
</tr>
<tr>
<td>460</td>
<td>The Sutton Company</td>
<td>3650.72</td>
<td>NNE</td>
</tr>
<tr>
<td>461</td>
<td>Friedrich Crossing, LP</td>
<td>3654.29</td>
<td>ENE</td>
</tr>
<tr>
<td>462</td>
<td>502753</td>
<td>3654.29</td>
<td>ENE</td>
</tr>
<tr>
<td>463</td>
<td>Friedrich Crossing, LP</td>
<td>3654.29</td>
<td>ENE</td>
</tr>
<tr>
<td>464</td>
<td>City of San Antonio</td>
<td>3671.73</td>
<td>NNE</td>
</tr>
<tr>
<td>465</td>
<td>153431</td>
<td>3671.73</td>
<td>NNE</td>
</tr>
<tr>
<td>466</td>
<td>City of San Antonio</td>
<td>3671.73</td>
<td>NNE</td>
</tr>
<tr>
<td>467</td>
<td>City of San Antonio</td>
<td>3678.31</td>
<td>NNE</td>
</tr>
<tr>
<td>468</td>
<td>City of San Antonio</td>
<td>3678.31</td>
<td>NNE</td>
</tr>
<tr>
<td>469</td>
<td>City of San Antonio</td>
<td>3678.31</td>
<td>NNE</td>
</tr>
<tr>
<td>470</td>
<td>355742</td>
<td>3688.69</td>
<td>WNW</td>
</tr>
<tr>
<td>471</td>
<td>Bexar County</td>
<td>3688.69</td>
<td>WNW</td>
</tr>
<tr>
<td>472</td>
<td>355741</td>
<td>3688.69</td>
<td>WNW</td>
</tr>
<tr>
<td>473</td>
<td>355738</td>
<td>3688.69</td>
<td>WNW</td>
</tr>
<tr>
<td>474</td>
<td>Bexar County</td>
<td>3688.69</td>
<td>WNW</td>
</tr>
<tr>
<td>475</td>
<td>Friedrich Crossing, LP</td>
<td>3701.06</td>
<td>ENE</td>
</tr>
<tr>
<td>476</td>
<td>Friedrich Crossing, LP</td>
<td>3701.06</td>
<td>ENE</td>
</tr>
<tr>
<td>477</td>
<td>55578</td>
<td>3713.18</td>
<td>ENE</td>
</tr>
<tr>
<td>478</td>
<td>Friedrich Crossing, LP</td>
<td>3713.18</td>
<td>ENE</td>
</tr>
<tr>
<td>479</td>
<td>Lake Flato</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>480</td>
<td>583715</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>481</td>
<td>583658</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>482</td>
<td>Lake Flato</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>483</td>
<td>583719</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>484</td>
<td>583694</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>485</td>
<td>Lake Flato</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>486</td>
<td>583646</td>
<td>3724.15</td>
<td>NNW</td>
</tr>
<tr>
<td>487</td>
<td>502672</td>
<td>3730.50</td>
<td>ENE</td>
</tr>
<tr>
<td>488</td>
<td>John Miller</td>
<td>3730.50</td>
<td>ENE</td>
</tr>
<tr>
<td>489</td>
<td>153458</td>
<td>3731.69</td>
<td>NNE</td>
</tr>
<tr>
<td>490</td>
<td>City of San Antonio</td>
<td>3731.69</td>
<td>NNE</td>
</tr>
<tr>
<td>491</td>
<td>502758</td>
<td>3732.43</td>
<td>ENE</td>
</tr>
<tr>
<td>492</td>
<td>Friedrich Crossing, LP</td>
<td>3732.43</td>
<td>ENE</td>
</tr>
<tr>
<td>493</td>
<td>545543</td>
<td>3739.20</td>
<td>SSE</td>
</tr>
<tr>
<td>494</td>
<td>Harris Bay</td>
<td>3739.20</td>
<td>SSE</td>
</tr>
<tr>
<td>495</td>
<td>479395</td>
<td>3743.25</td>
<td>NE</td>
</tr>
<tr>
<td>496</td>
<td>Rex, LLC</td>
<td>3743.25</td>
<td>NE</td>
</tr>
<tr>
<td>497</td>
<td>Christopher C. Hill/Crockett Development</td>
<td>3744.86</td>
<td>NW</td>
</tr>
<tr>
<td>498</td>
<td>321242</td>
<td>3744.86</td>
<td>NW</td>
</tr>
<tr>
<td>499</td>
<td>321240</td>
<td>3744.86</td>
<td>NW</td>
</tr>
<tr>
<td>500</td>
<td>Christopher C. Hill/Crockett Development</td>
<td>3744.86</td>
<td>NW</td>
</tr>
<tr>
<td>501</td>
<td>321239</td>
<td>3744.86</td>
<td>NW</td>
</tr>
<tr>
<td>502</td>
<td>Christopher C. Hill/Crockett Development</td>
<td>3744.86</td>
<td>NW</td>
</tr>
<tr>
<td>503</td>
<td>502673</td>
<td>3755.24</td>
<td>ENE</td>
</tr>
<tr>
<td>504</td>
<td>Friedrich Crossing, LP</td>
<td>3755.24</td>
<td>ENE</td>
</tr>
<tr>
<td>505</td>
<td>593421</td>
<td>3761.35</td>
<td>N</td>
</tr>
<tr>
<td>506</td>
<td>The Sutton Company</td>
<td>3761.35</td>
<td>N</td>
</tr>
<tr>
<td>507</td>
<td>568084</td>
<td>3762.21</td>
<td>ENE</td>
</tr>
<tr>
<td>508</td>
<td>Friedrich Crossing, LP</td>
<td>3762.21</td>
<td>ENE</td>
</tr>
<tr>
<td>509</td>
<td>544996</td>
<td>3763.37</td>
<td>NNW</td>
</tr>
<tr>
<td>510</td>
<td>City of City of San Antonio</td>
<td>3763.37</td>
<td>NNW</td>
</tr>
<tr>
<td>511</td>
<td>Friedrich Crossing, LP</td>
<td>3765.22</td>
<td>ENE</td>
</tr>
<tr>
<td>512</td>
<td>502755</td>
<td>3765.22</td>
<td>ENE</td>
</tr>
<tr>
<td>513</td>
<td>Friedrich Crossings, LP</td>
<td>3765.22</td>
<td>ENE</td>
</tr>
<tr>
<td>514</td>
<td>568081</td>
<td>3765.22</td>
<td>ENE</td>
</tr>
<tr>
<td>515</td>
<td>372894</td>
<td>3766.04</td>
<td>NNW</td>
</tr>
<tr>
<td>516</td>
<td>St Anthony Hotel</td>
<td>3766.04</td>
<td>NNW</td>
</tr>
<tr>
<td>517</td>
<td>559154</td>
<td>3776.05</td>
<td>ENE</td>
</tr>
<tr>
<td>518</td>
<td>Friedrich Crossings, LP</td>
<td>3776.05</td>
<td>ENE</td>
</tr>
<tr>
<td>519</td>
<td>559153</td>
<td>3780.15</td>
<td>ENE</td>
</tr>
</tbody>
</table>
# Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>482</td>
<td>Friedrich Crossings, LP</td>
<td>3780.15 ENE</td>
</tr>
<tr>
<td>483</td>
<td>593378</td>
<td>3781.59 NWW</td>
</tr>
<tr>
<td>483</td>
<td>The Sutton Company</td>
<td>3781.59 NWW</td>
</tr>
<tr>
<td>484</td>
<td>122361</td>
<td>3782.79 NW</td>
</tr>
<tr>
<td>484</td>
<td>Bexar County Courthouse</td>
<td>3782.79 NW</td>
</tr>
<tr>
<td>485</td>
<td>545459</td>
<td>3797.77 SSE</td>
</tr>
<tr>
<td>485</td>
<td>Harris Bay</td>
<td>3797.77 SSE</td>
</tr>
<tr>
<td>486</td>
<td>479392</td>
<td>3799.89 NE</td>
</tr>
<tr>
<td>486</td>
<td>Rex, LLC</td>
<td>3799.89 NE</td>
</tr>
<tr>
<td>487</td>
<td>479387</td>
<td>3804.68 NE</td>
</tr>
<tr>
<td>487</td>
<td>Rex, LLC</td>
<td>3804.68 NE</td>
</tr>
<tr>
<td>488</td>
<td>559155</td>
<td>3806.67 ENE</td>
</tr>
<tr>
<td>488</td>
<td>Friedrich Crossings, LP</td>
<td>3806.67 ENE</td>
</tr>
<tr>
<td>489</td>
<td>153453</td>
<td>3808.14 NNE</td>
</tr>
<tr>
<td>489</td>
<td>City of San Antonio</td>
<td>3808.14 NNE</td>
</tr>
<tr>
<td>490</td>
<td>Hixon Properties, Inc.</td>
<td>3811.57 NWW</td>
</tr>
<tr>
<td>490</td>
<td>130093</td>
<td>3811.57 NWW</td>
</tr>
<tr>
<td>490</td>
<td>Hixon Properties, Inc.</td>
<td>3811.57 NWW</td>
</tr>
<tr>
<td>490</td>
<td>130091</td>
<td>3811.57 NWW</td>
</tr>
<tr>
<td>490</td>
<td>Hixon Properties, Inc.</td>
<td>3811.57 NWW</td>
</tr>
<tr>
<td>491</td>
<td>Harris Bay</td>
<td>3815.89 SSE</td>
</tr>
<tr>
<td>491</td>
<td>545458</td>
<td>3815.89 SSE</td>
</tr>
<tr>
<td>491</td>
<td>Harris Bay</td>
<td>3815.89 SSE</td>
</tr>
<tr>
<td>491</td>
<td>545456</td>
<td>3815.89 SSE</td>
</tr>
<tr>
<td>492</td>
<td>544896</td>
<td>3834.15 NWW</td>
</tr>
<tr>
<td>492</td>
<td>City of City of San Antonio</td>
<td>3834.15 NWW</td>
</tr>
<tr>
<td>493</td>
<td>153432</td>
<td>3848.92 NNE</td>
</tr>
<tr>
<td>493</td>
<td>City of San Antonio</td>
<td>3848.92 NNE</td>
</tr>
<tr>
<td>494</td>
<td>568083</td>
<td>3851.55 ENE</td>
</tr>
<tr>
<td>494</td>
<td>Friedrich Crossing, LP</td>
<td>3851.55 ENE</td>
</tr>
<tr>
<td>495</td>
<td>The Sutton Company</td>
<td>3858.03 NWW</td>
</tr>
<tr>
<td>495</td>
<td>593427</td>
<td>3858.03 NWW</td>
</tr>
<tr>
<td>495</td>
<td>The Sutton Company</td>
<td>3858.03 NWW</td>
</tr>
<tr>
<td>495</td>
<td>593200</td>
<td>3858.03 NWW</td>
</tr>
<tr>
<td>496</td>
<td>545462</td>
<td>3862.94 SSE</td>
</tr>
<tr>
<td>496</td>
<td>Harris Bay</td>
<td>3862.94 SSE</td>
</tr>
<tr>
<td>497</td>
<td>568085</td>
<td>3867.54 ENE</td>
</tr>
<tr>
<td>497</td>
<td>Friedrich Crossing, LP</td>
<td>3867.54 ENE</td>
</tr>
<tr>
<td>498</td>
<td>593430</td>
<td>3868.69 NWW</td>
</tr>
<tr>
<td>498</td>
<td>The Sutton Company</td>
<td>3868.69 NWW</td>
</tr>
<tr>
<td>499</td>
<td>512778</td>
<td>3877.44 NW</td>
</tr>
<tr>
<td>500</td>
<td>Saint Mary's Catholic Church</td>
<td>3877.44 NW</td>
</tr>
<tr>
<td>501</td>
<td>COSA</td>
<td>3891.27 NNE</td>
</tr>
<tr>
<td>501</td>
<td>230056</td>
<td>3891.27 NNE</td>
</tr>
<tr>
<td>501</td>
<td>COSA</td>
<td>3891.27 NNE</td>
</tr>
<tr>
<td>501</td>
<td>230057</td>
<td>3891.27 NNE</td>
</tr>
<tr>
<td>501</td>
<td>COSA</td>
<td>3891.27 NNE</td>
</tr>
<tr>
<td>501</td>
<td>230055</td>
<td>3891.27 NNE</td>
</tr>
<tr>
<td>502</td>
<td>HEB Arsenal</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>219046</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>HEB Arsenal</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>219043</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>218952</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>HEB Arsenal</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>219045</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>HEB Arsenal</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>HEB Arsenal</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>502</td>
<td>218956</td>
<td>3896.64 W</td>
</tr>
<tr>
<td>503</td>
<td>272343</td>
<td>3898.50 NNW</td>
</tr>
<tr>
<td>503</td>
<td>UBS2007-FLI Saint Anthony, LLC</td>
<td>3898.50 NNW</td>
</tr>
<tr>
<td>504</td>
<td>549912</td>
<td>3920.78 NW</td>
</tr>
<tr>
<td>504</td>
<td>City of City of San Antonio</td>
<td>3920.78 NW</td>
</tr>
<tr>
<td>505</td>
<td>545486</td>
<td>3921.98 SSE</td>
</tr>
<tr>
<td>505</td>
<td>Harris Bay</td>
<td>3921.98 SSE</td>
</tr>
<tr>
<td>506</td>
<td>102614</td>
<td>3938.41 NNE</td>
</tr>
<tr>
<td>Order No: 22092804175p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>506 WSK Holdings, L.P. 3938.41 NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 397837 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 City of San Antonio-TCI 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 City of San Antonio-TCI 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 397834 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 City of San Antonio-TCI 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 397841 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 397839 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 City of San Antonio-TCI 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>508 397843 3944.02 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>509 441101 3949.09 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>509 BRT River Walk, LLC 5005 3949.09 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>511 420590 3960.74 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>511 EMF River Walk, LLC 3960.74 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>512 The Sutton Company 3972.62 NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>512 593414 3972.62 NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>512 The Sutton Company 3972.62 NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>512 593417 3972.62 NNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>513 153437 3979.81 NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>513 City of San Antonio 3979.81 NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 144767 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S. A. I. S. D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 155506 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 155544 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 155542 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 155541 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 147437 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D./Brackenridge High School 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 208727 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 155538 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D./Brackenridge High School 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 208728 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 144766 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S. A. I. S. D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 147442 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 155532 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 147444 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 147435 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 144761 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S. A. I. S. D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 144758 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S. A. I. S. D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 144765 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 155505 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 147441 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D Brackenridge High School 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 220519 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 144760 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S. A. I. S. D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 147436 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>514 S.A.I.S.D. 3980.01 SSW</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Order No: 22092804175p</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wells and Additional Sources Summary</strong></td>
</tr>
<tr>
<td><strong>514</strong></td>
</tr>
<tr>
<td><strong>514</strong></td>
</tr>
<tr>
<td><strong>514</strong></td>
</tr>
<tr>
<td><strong>514</strong></td>
</tr>
<tr>
<td><strong>514</strong></td>
</tr>
<tr>
<td><strong>514</strong></td>
</tr>
<tr>
<td><strong>514</strong></td>
</tr>
<tr>
<td><strong>515</strong></td>
</tr>
<tr>
<td><strong>515</strong></td>
</tr>
<tr>
<td><strong>515</strong></td>
</tr>
<tr>
<td><strong>515</strong></td>
</tr>
<tr>
<td><strong>516</strong></td>
</tr>
<tr>
<td><strong>516</strong></td>
</tr>
<tr>
<td><strong>516</strong></td>
</tr>
<tr>
<td><strong>516</strong></td>
</tr>
<tr>
<td><strong>516</strong></td>
</tr>
<tr>
<td><strong>516</strong></td>
</tr>
<tr>
<td><strong>518</strong></td>
</tr>
<tr>
<td><strong>518</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>519</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>520</strong></td>
</tr>
<tr>
<td><strong>521</strong></td>
</tr>
<tr>
<td><strong>521</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td><strong>523</strong></td>
</tr>
<tr>
<td>City</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Kelly USA</td>
</tr>
<tr>
<td>Kelly USA</td>
</tr>
<tr>
<td>Kelly USA</td>
</tr>
<tr>
<td>Kelly USA</td>
</tr>
<tr>
<td>Kelly USA</td>
</tr>
<tr>
<td>Kelly USA</td>
</tr>
<tr>
<td>Kelly USA</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Area Code</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>523</td>
</tr>
<tr>
<td>524</td>
</tr>
<tr>
<td>524</td>
</tr>
<tr>
<td>526</td>
</tr>
<tr>
<td>526</td>
</tr>
<tr>
<td>526</td>
</tr>
<tr>
<td>526</td>
</tr>
<tr>
<td>526</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Summary

526  Christopher Stuart Cast Stone, Ltd.  4056.45  S
526  Christopher Stuart Cast Stone, Ltd.  4056.45  S
526  299605  4056.45  S
526  Christopher Stuart Cast Stone, Ltd.  4056.45  S
526  299604  4056.45  S
526  Christopher Stuart Cast Stone, Ltd.  4056.45  S
526  299609  4056.45  S
528  416674  4061.65  WNW
528  Kelfer, Martha L  4061.65  WNW
530  City of San Antonio  4067.13  NNE
530  153440  4067.13  NNE
530  City of San Antonio  4067.13  NNE
530  153438  4067.13  NNE
531  153405  4068.62  NNE
531  City of San Antonio  4068.62  NNE
532  354116  4070.35  NNE
532  City of San Antonio  4070.35  NNE
533  Service Group Holdings, Inc.  4075.00  NW
533  477719  4075.00  NW
533  Service Group Holdings, Inc.  4075.00  NW
533  477716  4075.00  NW
533  Service Group Holdings, Inc.  4075.00  NW
533  477722  4075.00  NW
534  544988  4087.41  NNW
534  City of City of San Antonio  4087.41  NNW
535  145513  4105.66  NNW
535  Alamo Parking Garage  4105.66  NNW
535  Alamo Parking Garage  4105.66  NNW
535  145517  4105.66  NNW
535  145516  4105.66  NNW
535  Alamo Parking Garage  4105.66  NNW
535  Alamo Parking Garage  4105.66  NNW
535  145512  4105.66  NNW
536  416677  4115.55  WNW
536  Kelfer, Martha L  4115.55  WNW
537  275830  4115.95  NW
537  AFRPA/Kelly  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261629  4115.95  NW
537  261620  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261622  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261628  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261623  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261615  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261631  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261618  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261625  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  270965  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261626  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  270959  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261608  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261613  4115.95  NW
537  VIA Metropolitan Transit Authority  4115.95  NW
537  261616  4115.95  NW
Wells and Additional Sources Summary

537 VIA Metropolitan Transit Authority 4115.95 NW
537 VIA Metropolitan Transit Authority 4115.95 NW
537 261610 4115.95 NW
537 261611 4115.95 NW
537 VIA Metropolitan Transit Authority 4115.95 NW
537 VIA Metropolitan Transit Authority 4115.95 NW
537 261627 4115.95 NW
537 VIA Metropolitan Transit Authority 4115.95 NW
537 270958 4115.95 NW
537 VIA Metropolitan Transit Authority 4115.95 NW
537 VIA Metropolitan Transit Authority 4115.95 NW
537 261621 4115.95 NW
537 VIA Metropolitan Transit Authority 4115.95 NW
538 LAZ Parking Realty Investors, LLC 4126.97 WNW
538 LAZ Parking Realty Investors, LLC 4126.97 WNW
538 128579 4126.97 WNW
538 LAZ Parking Realty Investors, LLC 4126.97 WNW
538 128580 4126.97 WNW
538 128582 4126.97 WNW
538 LAZ Parking Realty Investors, LLC 4126.97 WNW
539 527681 4129.64 NNW
539 GrayStreet Light, LP 4129.64 NNW
541 420586 4137.30 WNW
541 EMF River Walk, LLC 4137.30 WNW
543 217501 4168.14 NW
543 City of San Antonio 4168.14 NW
544 544888 4178.20 NNW
544 City of City of San Antonio 4178.20 NNW
545 City of San Antonio 4199.38 NNE
545 158231 4199.38 NNE
545 158532 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158546 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 157957 4199.38 NNE
545 157964 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158556 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158534 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 157969 4199.38 NNE
545 157967 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 157974 4199.38 NNE
545 158229 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158544 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158542 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158228 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158541 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 157974 4199.38 NNE
545 158229 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 157960 4199.38 NNE
545 153394 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 158537 4199.38 NNE
545 City of San Antonio 4199.38 NNE
545 494058 4199.38 NNE
545 City of San Antonio 4199.38 NNE
547 4219.84 N
547 Mr. Alan Spalten, Gray St. Partners 4219.84 N
548 544972 4223.53 NNW
<table>
<thead>
<tr>
<th>No.</th>
<th>Address</th>
<th>Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>548</td>
<td>City of City of San Antonio</td>
<td>4223.53 NNE</td>
</tr>
<tr>
<td>549</td>
<td>East CVH San Antonio LLC</td>
<td>4244.47 NW</td>
</tr>
<tr>
<td>550</td>
<td>East CVH San Antonio LLC</td>
<td>4236.89 NW</td>
</tr>
<tr>
<td>551</td>
<td>City of San Antonio-SWMD</td>
<td>4241.93 NNE</td>
</tr>
<tr>
<td>551</td>
<td>City of San Antonio-SWMD</td>
<td>4241.93 NNE</td>
</tr>
<tr>
<td>551</td>
<td>City of San Antonio-SWMD</td>
<td>4241.93 NNE</td>
</tr>
<tr>
<td>551</td>
<td>City of San Antonio-SWMD</td>
<td>4241.93 NNE</td>
</tr>
<tr>
<td>551</td>
<td>City of San Antonio-SWMD</td>
<td>4241.93 NNE</td>
</tr>
<tr>
<td>551</td>
<td>City of San Antonio-SWMD</td>
<td>4241.93 NNE</td>
</tr>
<tr>
<td>552</td>
<td>AREA Real Estate, LLC</td>
<td>4248.95 NNE</td>
</tr>
<tr>
<td>553</td>
<td>Mr. Alan Spalten, Gray St. Partners</td>
<td>4251.42 NNE</td>
</tr>
<tr>
<td>554</td>
<td>Taylor Venture LP</td>
<td>4262.32 NNE</td>
</tr>
<tr>
<td>554</td>
<td>Taylor Venture LP</td>
<td>4262.32 NNE</td>
</tr>
<tr>
<td>554</td>
<td>Taylor Venture LP</td>
<td>4262.32 NNE</td>
</tr>
<tr>
<td>554</td>
<td>Taylor Venture LP</td>
<td>4262.32 NNE</td>
</tr>
<tr>
<td>555</td>
<td>City of City of San Antonio</td>
<td>4268.25 NNE</td>
</tr>
<tr>
<td>556</td>
<td>Mr. Alan Spalten, Gray St. Partners</td>
<td>4269.58 N</td>
</tr>
<tr>
<td>557</td>
<td>City of San Antonio</td>
<td>4273.24 NNE</td>
</tr>
<tr>
<td>558</td>
<td>East CVH San Antonio LLC</td>
<td>4286.87 NW</td>
</tr>
<tr>
<td>559</td>
<td>East CVH San Antonio LLC</td>
<td>4297.16 NW</td>
</tr>
<tr>
<td>560</td>
<td>East CVH San Antonio LLC</td>
<td>4297.16 NW</td>
</tr>
<tr>
<td>561</td>
<td>Nueva Corporation</td>
<td>4297.99 WNW</td>
</tr>
<tr>
<td>562</td>
<td>AREA Real Estate, LLC</td>
<td>4301.56 NNE</td>
</tr>
<tr>
<td>563</td>
<td>Broadway National Bank</td>
<td>4304.57 WNW</td>
</tr>
<tr>
<td>563</td>
<td>Broadway National Bank</td>
<td>4304.57 WNW</td>
</tr>
<tr>
<td>563</td>
<td>Broadway National Bank</td>
<td>4304.57 WNW</td>
</tr>
<tr>
<td>563</td>
<td>Broadway National Bank</td>
<td>4304.57 WNW</td>
</tr>
<tr>
<td>564</td>
<td>East CVH San Antonio LLC</td>
<td>4306.03 NW</td>
</tr>
<tr>
<td>565</td>
<td>Mr. Alan Spalten, Gray St. Partners</td>
<td>4310.60 N</td>
</tr>
<tr>
<td>566</td>
<td>City of City of San Antonio</td>
<td>4312.45 NNE</td>
</tr>
<tr>
<td>567</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
</tr>
<tr>
<td>567</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
</tr>
<tr>
<td>567</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
</tr>
<tr>
<td>567</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
</tr>
<tr>
<td>Number</td>
<td>Source Name</td>
<td>Latitude</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>192219</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192225</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192224</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192199</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192279</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>189387</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192290</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192256</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192233</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192263</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192200</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192276</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192278</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>19223</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>189382</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192283</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>189377</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>189379</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>192277</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192229</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192287</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192253</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192291</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>189369</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>192220</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>189386</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>192260</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192262</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192255</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192245</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192244</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>189375</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>189374</td>
<td>COSA PORT of SA</td>
<td>43.1388</td>
</tr>
<tr>
<td>192192</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>192244</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
<tr>
<td>189374</td>
<td>HGP San Antonio Corp.</td>
<td>43.1388</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Source ID</th>
<th>Location ID</th>
<th>Address</th>
<th>Well ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>192247</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192252</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192237</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192241</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192246</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192233</td>
<td>COSA PORT of SA</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>189392</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192271</td>
<td>COSA PORT of SA</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192274</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192267</td>
<td>COSA PORT of SA</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192282</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192292</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192234</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192198</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192288</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192290</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192246</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192273</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192223</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192272</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192242</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192265</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192189</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192194</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>189391</td>
<td>COSA PORT of SA</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192271</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192232</td>
<td>COSA PORT of SA</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>189373</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192252</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192274</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>192242</td>
<td>HGP San Antonio Corp.</td>
<td>4313.88 NW</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Summary

567 192258 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192261 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192227 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 COSA PORT of SA 4313.88 NW
567 189372 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192275 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192266 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192230 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192293 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192270 4313.88 NW
567 COSA PORT of SA 4313.88 NW
567 189376 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192294 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192281 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192284 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192254 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192249 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192264 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 COSA PORT of SA 4313.88 NW
567 189390 4313.88 NW
567 COSA PORT of SA 4313.88 NW
567 189385 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192239 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
567 192289 4313.88 NW
567 HGP San Antonio Corp. 4313.88 NW
568 474686 4313.92 NNW
568 AREA Real Estate, LLC 4313.92 NNW
569 465046 4318.24 NNW
569 Mr. Alan Spalten, Gray St. Partners 4318.24 NNW
570 544879 4327.91 NNW
571 City of City of San Antonio 4327.91 NNW
571 474684 4332.92 NNW
571 AREA Real Estate, LLC 4332.92 NNW
572 465045 4336.28 NNW
572 Mr. Alan Spalten, Gray St. Partners 4336.28 NNW
573 Penta Partners V, LLC 4336.39 WNW
573 128426 4336.39 WNW
573 132593 4336.39 WNW
573 Penta Partners V., LLC 4336.39 WNW
573 128429 4336.39 WNW
573 Penta Partners V, LLC 4336.39 WNW
573 Penta Partners V, LLC 4336.39 WNW
573 128432 4336.39 WNW
573 128428 4336.39 WNW
573 Penta Partners V, LLC 4336.39 WNW
573 Penta Partners V, LLC 4336.39 WNW
573 128430 4336.39 WNW
573 Penta Partners V, LLC 4336.39 WNW
573 128431 4336.39 WNW
573 128427 4336.39 WNW
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>573</td>
<td>Penta Partners V, LLC</td>
<td>4336.39</td>
<td>WNW</td>
</tr>
<tr>
<td>574</td>
<td>121292</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121306</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121303</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121294</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121283</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121286</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121289</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121305</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121302</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121299</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>City of San Antonio</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121300</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>574</td>
<td>121304</td>
<td>4339.12</td>
<td>NNE</td>
</tr>
<tr>
<td>575</td>
<td>SA Travis Park LTD</td>
<td>4339.87</td>
<td>NW</td>
</tr>
<tr>
<td>575</td>
<td>397484</td>
<td>4339.87</td>
<td>NW</td>
</tr>
<tr>
<td>576</td>
<td>454972</td>
<td>4340.11</td>
<td>NWW</td>
</tr>
<tr>
<td>576</td>
<td>Mr. Alan Spalten, Gray St. Partners</td>
<td>4340.11</td>
<td>NWW</td>
</tr>
<tr>
<td>577</td>
<td>AREA Real Estate, LLC</td>
<td>4363.30</td>
<td>NWW</td>
</tr>
<tr>
<td>577</td>
<td>474665</td>
<td>4363.30</td>
<td>NWW</td>
</tr>
<tr>
<td>578</td>
<td>AREA Real Estate LLC</td>
<td>4368.23</td>
<td>NWW</td>
</tr>
<tr>
<td>578</td>
<td>541062</td>
<td>4368.23</td>
<td>NWW</td>
</tr>
<tr>
<td>580</td>
<td>Nueva Corporation</td>
<td>4369.98</td>
<td>WNW</td>
</tr>
<tr>
<td>580</td>
<td>490460</td>
<td>4369.98</td>
<td>WNW</td>
</tr>
<tr>
<td>581</td>
<td>Travel Lodge</td>
<td>4372.46</td>
<td>NNW</td>
</tr>
<tr>
<td>581</td>
<td>224110</td>
<td>4372.46</td>
<td>NNW</td>
</tr>
<tr>
<td>581</td>
<td>Travel Lodge</td>
<td>4372.46</td>
<td>NNW</td>
</tr>
<tr>
<td>581</td>
<td>224106</td>
<td>4372.46</td>
<td>NNW</td>
</tr>
<tr>
<td>582</td>
<td>AREA Real Estate LLC</td>
<td>4373.35</td>
<td>NNW</td>
</tr>
<tr>
<td>582</td>
<td>541009</td>
<td>4373.35</td>
<td>NNW</td>
</tr>
<tr>
<td>585</td>
<td>AREA Real Estate LLC</td>
<td>4380.90</td>
<td>NNW</td>
</tr>
<tr>
<td>585</td>
<td>541058</td>
<td>4380.90</td>
<td>NNW</td>
</tr>
<tr>
<td>586</td>
<td>AREA Real Estate LLC</td>
<td>4391.51</td>
<td>NNW</td>
</tr>
<tr>
<td>586</td>
<td>541027</td>
<td>4391.51</td>
<td>NNW</td>
</tr>
<tr>
<td>587</td>
<td>541066</td>
<td>4397.58</td>
<td>NWW</td>
</tr>
<tr>
<td>587</td>
<td>AREA Real Estate LLC</td>
<td>4397.58</td>
<td>NWW</td>
</tr>
<tr>
<td>588</td>
<td>AREA Real Estate LLC</td>
<td>4404.24</td>
<td>NNW</td>
</tr>
<tr>
<td>588</td>
<td>541070</td>
<td>4404.24</td>
<td>NNW</td>
</tr>
<tr>
<td>589</td>
<td>541064</td>
<td>4413.19</td>
<td>NNW</td>
</tr>
<tr>
<td>589</td>
<td>AREA Real Estate LLC</td>
<td>4413.19</td>
<td>NNW</td>
</tr>
<tr>
<td>590</td>
<td>SA Travis Park LTD</td>
<td>4419.43</td>
<td>NNW</td>
</tr>
<tr>
<td>590</td>
<td>397970</td>
<td>4419.43</td>
<td>NNW</td>
</tr>
<tr>
<td>590</td>
<td>397971</td>
<td>4419.43</td>
<td>NNW</td>
</tr>
<tr>
<td>592</td>
<td>SA Travis Park LTD</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>331900</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>332061</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>592</td>
<td>332086</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>331941</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>331974</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>332099</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>592</td>
<td>Doyle Walsh</td>
<td>4425.70</td>
<td>N</td>
</tr>
<tr>
<td>593</td>
<td>Gray Street Light, LP</td>
<td>4433.97</td>
<td>NNW</td>
</tr>
<tr>
<td>593</td>
<td>532476</td>
<td>4433.97</td>
<td>NNW</td>
</tr>
<tr>
<td>594</td>
<td>Alamo Colleges</td>
<td>4436.57</td>
<td>W</td>
</tr>
<tr>
<td>594</td>
<td>463063</td>
<td>4436.57</td>
<td>W</td>
</tr>
<tr>
<td>595</td>
<td>463074</td>
<td>4440.36</td>
<td>W</td>
</tr>
<tr>
<td>595</td>
<td>Alamo Colleges</td>
<td>4440.36</td>
<td>W</td>
</tr>
<tr>
<td>595</td>
<td>463079</td>
<td>4440.36</td>
<td>W</td>
</tr>
<tr>
<td>595</td>
<td>Alamo Colleges</td>
<td>4440.36</td>
<td>W</td>
</tr>
<tr>
<td>596</td>
<td>541031</td>
<td>4443.02</td>
<td>NNW</td>
</tr>
<tr>
<td>596</td>
<td>AREA Real Estate LLC</td>
<td>4443.02</td>
<td>NNW</td>
</tr>
<tr>
<td>597</td>
<td>City of San Antonio</td>
<td>4455.22</td>
<td>WNW</td>
</tr>
<tr>
<td>597</td>
<td>253765</td>
<td>4455.22</td>
<td>WNW</td>
</tr>
<tr>
<td>598</td>
<td>AREA Real Estate LLC</td>
<td>4455.79</td>
<td>NNW</td>
</tr>
<tr>
<td>598</td>
<td>541036</td>
<td>4455.79</td>
<td>NNW</td>
</tr>
<tr>
<td>599</td>
<td>City of City of San Antonio</td>
<td>4456.02</td>
<td>NNW</td>
</tr>
<tr>
<td>599</td>
<td>544965</td>
<td>4456.02</td>
<td>NNW</td>
</tr>
<tr>
<td>600</td>
<td>490459</td>
<td>4461.48</td>
<td>WNW</td>
</tr>
<tr>
<td>600</td>
<td>Nueva Corporation</td>
<td>4461.48</td>
<td>WNW</td>
</tr>
<tr>
<td>601</td>
<td>490458</td>
<td>4462.15</td>
<td>WNW</td>
</tr>
<tr>
<td>601</td>
<td>Nueva Corporation</td>
<td>4462.15</td>
<td>WNW</td>
</tr>
<tr>
<td>603</td>
<td>397969</td>
<td>4478.78</td>
<td>NNW</td>
</tr>
<tr>
<td>603</td>
<td>SA Travis Park LTD</td>
<td>4478.78</td>
<td>NNW</td>
</tr>
<tr>
<td>604</td>
<td>478641</td>
<td>4484.52</td>
<td>WNW</td>
</tr>
<tr>
<td>604</td>
<td>COSA-TCI</td>
<td>4484.52</td>
<td>WNW</td>
</tr>
<tr>
<td>606</td>
<td>541032</td>
<td>4487.77</td>
<td>NNW</td>
</tr>
<tr>
<td>606</td>
<td>AREA Real Estate LLC</td>
<td>4487.77</td>
<td>NNW</td>
</tr>
<tr>
<td>607</td>
<td>Roadway Inn LSI</td>
<td>4488.70</td>
<td>NNW</td>
</tr>
<tr>
<td>607</td>
<td>533806</td>
<td>4488.70</td>
<td>NNW</td>
</tr>
<tr>
<td>608</td>
<td>533874</td>
<td>4488.70</td>
<td>NNW</td>
</tr>
<tr>
<td>608</td>
<td>253736</td>
<td>4492.36</td>
<td>WNW</td>
</tr>
<tr>
<td>608</td>
<td>City of San Antonio</td>
<td>4492.36</td>
<td>WNW</td>
</tr>
<tr>
<td>609</td>
<td>478639</td>
<td>4494.60</td>
<td>WNW</td>
</tr>
<tr>
<td>609</td>
<td>COSA-TCI</td>
<td>4494.60</td>
<td>WNW</td>
</tr>
<tr>
<td>610</td>
<td>541067</td>
<td>4497.59</td>
<td>NNW</td>
</tr>
<tr>
<td>610</td>
<td>AREA Real Estate LLC</td>
<td>4497.59</td>
<td>NNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555779</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555774</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555772</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555767</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555762</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555771</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555765</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555768</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555777</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555773</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>Location</td>
<td>Description</td>
<td>Latitude</td>
<td>Longitude</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>611</td>
<td>555769</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555766</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555764</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555770</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>555776</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>611</td>
<td>The University of Texas San Antonio</td>
<td>4501.01</td>
<td>WNW</td>
</tr>
<tr>
<td>612</td>
<td>474730</td>
<td>4502.02</td>
<td>NNW</td>
</tr>
<tr>
<td>612</td>
<td>AREA Real Estate, LLC</td>
<td>4502.02</td>
<td>NNW</td>
</tr>
<tr>
<td>613</td>
<td>533625</td>
<td>4503.36</td>
<td>NNW</td>
</tr>
<tr>
<td>613</td>
<td>Roadway Inn LSI</td>
<td>4503.36</td>
<td>NNW</td>
</tr>
<tr>
<td>614</td>
<td>AREA Real Estate LLC</td>
<td>4507.68</td>
<td>NNW</td>
</tr>
<tr>
<td>614</td>
<td>541050</td>
<td>4507.68</td>
<td>NNW</td>
</tr>
<tr>
<td>614</td>
<td>AREA Real Estate, LLC</td>
<td>4507.68</td>
<td>NNW</td>
</tr>
<tr>
<td>614</td>
<td>594736</td>
<td>4507.68</td>
<td>NNW</td>
</tr>
<tr>
<td>615</td>
<td>478645</td>
<td>4511.69</td>
<td>WNW</td>
</tr>
<tr>
<td>615</td>
<td>COSA-TCI</td>
<td>4511.69</td>
<td>WNW</td>
</tr>
<tr>
<td>617</td>
<td>541053</td>
<td>4522.32</td>
<td>NNW</td>
</tr>
<tr>
<td>617</td>
<td>AREA Real Estate LLC</td>
<td>4522.32</td>
<td>NNW</td>
</tr>
<tr>
<td>618</td>
<td>544869</td>
<td>4524.42</td>
<td>NNW</td>
</tr>
<tr>
<td>618</td>
<td>City of City of San Antonio</td>
<td>4524.42</td>
<td>NNW</td>
</tr>
<tr>
<td>619</td>
<td>478643</td>
<td>4529.27</td>
<td>WNW</td>
</tr>
<tr>
<td>619</td>
<td>COSA-TCI</td>
<td>4529.27</td>
<td>WNW</td>
</tr>
<tr>
<td>620</td>
<td>478649</td>
<td>4531.28</td>
<td>NNW</td>
</tr>
<tr>
<td>620</td>
<td>COSA-TCI</td>
<td>4531.28</td>
<td>NNW</td>
</tr>
<tr>
<td>621</td>
<td>253595</td>
<td>4531.31</td>
<td>WNW</td>
</tr>
<tr>
<td>621</td>
<td>City of San Antonio</td>
<td>4531.31</td>
<td>WNW</td>
</tr>
<tr>
<td>622</td>
<td>253573</td>
<td>4535.53</td>
<td>WNW</td>
</tr>
<tr>
<td>622</td>
<td>City of San Antonio</td>
<td>4535.53</td>
<td>WNW</td>
</tr>
<tr>
<td>624</td>
<td>253756</td>
<td>4537.95</td>
<td>WNW</td>
</tr>
<tr>
<td>624</td>
<td>City of San Antonio</td>
<td>4537.95</td>
<td>WNW</td>
</tr>
<tr>
<td>624</td>
<td>253760</td>
<td>4537.95</td>
<td>WNW</td>
</tr>
<tr>
<td>624</td>
<td>474740</td>
<td>4564.63</td>
<td>NNW</td>
</tr>
<tr>
<td>624</td>
<td>AREA Real Estate, LLC</td>
<td>4564.63</td>
<td>NNW</td>
</tr>
<tr>
<td>628</td>
<td>Dave Adelman AREA Real Estate LLC</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>380736</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>380721</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>David Adelman AREA Real Estate</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>Dave Adelman AREA Real Estate LLC</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>380734</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>380737</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>Dave Adelman AREA Real Estate LLC</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>Dave Adelman AREA Real Estate LLC</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>380739</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>Dave Adelman AREA Real Estate LLC</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>628</td>
<td>380732</td>
<td>4565.68</td>
<td>W</td>
</tr>
<tr>
<td>629</td>
<td>521424</td>
<td>4568.26</td>
<td>NW</td>
</tr>
<tr>
<td>629</td>
<td>HARRIS BAY</td>
<td>4568.26</td>
<td>NW</td>
</tr>
<tr>
<td>630</td>
<td>534006</td>
<td>4570.42</td>
<td>NNW</td>
</tr>
<tr>
<td>630</td>
<td>Roadway Inn LSI</td>
<td>4570.42</td>
<td>NNW</td>
</tr>
<tr>
<td>631</td>
<td>295638</td>
<td>4572.30</td>
<td>WNW</td>
</tr>
<tr>
<td>631</td>
<td>City of San Antonio</td>
<td>4572.30</td>
<td>WNW</td>
</tr>
<tr>
<td>632</td>
<td>253769</td>
<td>4574.42</td>
<td>WNW</td>
</tr>
<tr>
<td>632</td>
<td>City of San Antonio</td>
<td>4574.42</td>
<td>WNW</td>
</tr>
<tr>
<td>633</td>
<td>397975</td>
<td>4580.80</td>
<td>NNW</td>
</tr>
<tr>
<td>633</td>
<td>SA Travis Park LTD</td>
<td>4580.80</td>
<td>NNW</td>
</tr>
<tr>
<td>634</td>
<td>263756</td>
<td>4580.94</td>
<td>WNW</td>
</tr>
<tr>
<td>634</td>
<td>City of San Antonio Police Department</td>
<td>4580.94</td>
<td>WNW</td>
</tr>
<tr>
<td>635</td>
<td>463084</td>
<td>4581.26</td>
<td>W</td>
</tr>
<tr>
<td>635</td>
<td>Alamo Colleges</td>
<td>4581.26</td>
<td>W</td>
</tr>
<tr>
<td>636</td>
<td>478646</td>
<td>4584.06</td>
<td>WNW</td>
</tr>
<tr>
<td>636</td>
<td>COSA-TCI</td>
<td>4584.06</td>
<td>WNW</td>
</tr>
<tr>
<td>637</td>
<td>594745</td>
<td>4596.11</td>
<td>NNW</td>
</tr>
<tr>
<td>637</td>
<td>AREA Real Estate, LLC</td>
<td>4596.11</td>
<td>NNW</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------</td>
<td>---------</td>
<td>-----</td>
</tr>
<tr>
<td>638</td>
<td>534011</td>
<td>4601.03</td>
<td>NNW</td>
</tr>
<tr>
<td>638</td>
<td>Roadway Inn LSI</td>
<td>4601.03</td>
<td>NNW</td>
</tr>
<tr>
<td>639</td>
<td>James Fisher</td>
<td>4604.14</td>
<td>SSE</td>
</tr>
<tr>
<td>639</td>
<td>10066</td>
<td>4604.14</td>
<td>SSE</td>
</tr>
<tr>
<td>639</td>
<td>James Fisher</td>
<td>4604.14</td>
<td>SSE</td>
</tr>
<tr>
<td>640</td>
<td>10065</td>
<td>4604.14</td>
<td>SSE</td>
</tr>
<tr>
<td>640</td>
<td>544964</td>
<td>4606.68</td>
<td>N</td>
</tr>
<tr>
<td>640</td>
<td>City of City of San Antonio</td>
<td>4606.68</td>
<td>N</td>
</tr>
<tr>
<td>641</td>
<td>City of San Antonio</td>
<td>4612.68</td>
<td>WNW</td>
</tr>
<tr>
<td>641</td>
<td>253587</td>
<td>4612.68</td>
<td>WNW</td>
</tr>
<tr>
<td>641</td>
<td>City of San Antonio</td>
<td>4612.68</td>
<td>WNW</td>
</tr>
<tr>
<td>641</td>
<td>253738</td>
<td>4612.68</td>
<td>WNW</td>
</tr>
<tr>
<td>642</td>
<td>City of San Antonio Police Department</td>
<td>4620.60</td>
<td>WNW</td>
</tr>
<tr>
<td>642</td>
<td>263762</td>
<td>4620.60</td>
<td>WNW</td>
</tr>
<tr>
<td>642</td>
<td>City of San Antonio</td>
<td>4620.60</td>
<td>WNW</td>
</tr>
<tr>
<td>642</td>
<td>253607</td>
<td>4625.86</td>
<td>NNW</td>
</tr>
<tr>
<td>643</td>
<td>Roadway Inn LSI</td>
<td>4625.86</td>
<td>NNW</td>
</tr>
<tr>
<td>644</td>
<td>543484</td>
<td>4636.34</td>
<td>WNW</td>
</tr>
<tr>
<td>644</td>
<td>City of City of San Antonio</td>
<td>4636.34</td>
<td>WNW</td>
</tr>
<tr>
<td>645</td>
<td>534026</td>
<td>4643.32</td>
<td>NNW</td>
</tr>
<tr>
<td>645</td>
<td>Roadway Inn LSI</td>
<td>4643.32</td>
<td>NNW</td>
</tr>
<tr>
<td>647</td>
<td>474732</td>
<td>4644.59</td>
<td>NNW</td>
</tr>
<tr>
<td>647</td>
<td>AREA Real Estate, LLC</td>
<td>4644.59</td>
<td>NNW</td>
</tr>
<tr>
<td>648</td>
<td>438886</td>
<td>4654.78</td>
<td>S</td>
</tr>
<tr>
<td>648</td>
<td>Stephen B. Foster</td>
<td>4654.78</td>
<td>S</td>
</tr>
<tr>
<td>649</td>
<td>City of San Antonio</td>
<td>4656.42</td>
<td>WNW</td>
</tr>
<tr>
<td>649</td>
<td>253752</td>
<td>4656.42</td>
<td>WNW</td>
</tr>
<tr>
<td>649</td>
<td>City of San Antonio</td>
<td>4656.42</td>
<td>WNW</td>
</tr>
<tr>
<td>649</td>
<td>253745</td>
<td>4656.42</td>
<td>WNW</td>
</tr>
<tr>
<td>651</td>
<td>438882</td>
<td>4666.86</td>
<td>S</td>
</tr>
<tr>
<td>651</td>
<td>Stephen B. Foster</td>
<td>4666.86</td>
<td>S</td>
</tr>
<tr>
<td>652</td>
<td>534041</td>
<td>4675.17</td>
<td>NNW</td>
</tr>
<tr>
<td>652</td>
<td>Roadway Inn LSI</td>
<td>4675.17</td>
<td>NNW</td>
</tr>
<tr>
<td>653</td>
<td>544932</td>
<td>4675.21</td>
<td>N</td>
</tr>
<tr>
<td>653</td>
<td>City of City of San Antonio</td>
<td>4675.21</td>
<td>N</td>
</tr>
<tr>
<td>654</td>
<td>10064</td>
<td>4678.51</td>
<td>S</td>
</tr>
<tr>
<td>654</td>
<td>Edgar Lozano</td>
<td>4678.51</td>
<td>S</td>
</tr>
<tr>
<td>655</td>
<td>253742</td>
<td>4694.01</td>
<td>WNW</td>
</tr>
<tr>
<td>655</td>
<td>City of San Antonio</td>
<td>4694.01</td>
<td>WNW</td>
</tr>
<tr>
<td>655</td>
<td>801114</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80111</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80112</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80121</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80110</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80122</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>As the Wheel Turns</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>111882</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80123</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80119</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80108</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80126</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80124</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>AS THE WHEEL TURNS</td>
<td>4697.91</td>
<td>W</td>
</tr>
<tr>
<td>655</td>
<td>80106</td>
<td>4697.91</td>
<td>W</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Order No: 22092804175p</th>
</tr>
</thead>
<tbody>
<tr>
<td>656 AS THE WHEEL TURNS</td>
</tr>
<tr>
<td>656 80109</td>
</tr>
<tr>
<td>656 AS THE WHEEL TURNS</td>
</tr>
<tr>
<td>656 AS THE WHEEL TURNS</td>
</tr>
<tr>
<td>656 80117</td>
</tr>
<tr>
<td>656 80125</td>
</tr>
<tr>
<td>656 AS THE WHEEL TURNS</td>
</tr>
<tr>
<td>657 438885</td>
</tr>
<tr>
<td>657 Stephen B. Foster</td>
</tr>
<tr>
<td>658 534012</td>
</tr>
<tr>
<td>658 Roadway Inn LSI</td>
</tr>
<tr>
<td>659 474738</td>
</tr>
<tr>
<td>659 AREA Real Estate, LLC</td>
</tr>
<tr>
<td>660 534009</td>
</tr>
<tr>
<td>660 Roadway Inn LSI</td>
</tr>
<tr>
<td>661 130104</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 130105</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 130110</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 130109</td>
</tr>
<tr>
<td>661 130112</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 130111</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 130114</td>
</tr>
<tr>
<td>661 130107</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 130108</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>661 City of San Antonio</td>
</tr>
<tr>
<td>662 City of City of San Antonio</td>
</tr>
<tr>
<td>662 543483</td>
</tr>
<tr>
<td>663 375954</td>
</tr>
<tr>
<td>663 CITY OF SAN ANTONIO</td>
</tr>
<tr>
<td>664 CPS Energy</td>
</tr>
<tr>
<td>664 294728</td>
</tr>
<tr>
<td>664 294729</td>
</tr>
<tr>
<td>664 CPS Energy</td>
</tr>
<tr>
<td>664 294734</td>
</tr>
<tr>
<td>664 CPS Energy</td>
</tr>
<tr>
<td>665 438887</td>
</tr>
<tr>
<td>665 Stephen B. Foster</td>
</tr>
<tr>
<td>666 263758</td>
</tr>
<tr>
<td>666 City of San Antonio Police Department</td>
</tr>
<tr>
<td>667 270258</td>
</tr>
<tr>
<td>667 C H Guenther &amp; Son, Inc.</td>
</tr>
<tr>
<td>668 544925</td>
</tr>
<tr>
<td>668 City of City of San Antonio</td>
</tr>
<tr>
<td>669 298302</td>
</tr>
<tr>
<td>669 COSA-CIMS</td>
</tr>
<tr>
<td>669 298304</td>
</tr>
<tr>
<td>669 COSA-CIMS</td>
</tr>
<tr>
<td>669 COSA-CIMS</td>
</tr>
<tr>
<td>669 298301</td>
</tr>
<tr>
<td>669 298306</td>
</tr>
<tr>
<td>669 COSA-CIMS</td>
</tr>
<tr>
<td>669 298312</td>
</tr>
<tr>
<td>669 COSA-CIMS</td>
</tr>
<tr>
<td>669 COSA-CIMS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>669</td>
<td>298307</td>
<td>4745.61</td>
<td>WSW</td>
</tr>
<tr>
<td>669</td>
<td>COSA-CIMS</td>
<td>4745.61</td>
<td>WSW</td>
</tr>
<tr>
<td>669</td>
<td>298310</td>
<td>4745.61</td>
<td>WSW</td>
</tr>
<tr>
<td>669</td>
<td>COSA-CIMS</td>
<td>4745.61</td>
<td>WSW</td>
</tr>
<tr>
<td>669</td>
<td>298303</td>
<td>4745.61</td>
<td>WSW</td>
</tr>
<tr>
<td>670</td>
<td>463081</td>
<td>4761.09</td>
<td>W</td>
</tr>
<tr>
<td>670</td>
<td>Alamo Colleges</td>
<td>4761.09</td>
<td>W</td>
</tr>
<tr>
<td>672</td>
<td>86233</td>
<td>4783.25</td>
<td>W</td>
</tr>
<tr>
<td>672</td>
<td>AS THE WHEEL TURNS</td>
<td>4783.25</td>
<td>W</td>
</tr>
<tr>
<td>672</td>
<td>AS THE WHEEL TURNS</td>
<td>4783.25</td>
<td>W</td>
</tr>
<tr>
<td>672</td>
<td>86230</td>
<td>4783.25</td>
<td>W</td>
</tr>
<tr>
<td>672</td>
<td>86232</td>
<td>4783.25</td>
<td>W</td>
</tr>
<tr>
<td>672</td>
<td>AS THE WHEEL TURNS</td>
<td>4783.25</td>
<td>W</td>
</tr>
<tr>
<td>673</td>
<td>354097</td>
<td>4783.90</td>
<td>N</td>
</tr>
<tr>
<td>673</td>
<td>City of San Antonio</td>
<td>4783.90</td>
<td>N</td>
</tr>
<tr>
<td>674</td>
<td>544865</td>
<td>4784.07</td>
<td>N</td>
</tr>
<tr>
<td>674</td>
<td>City of City of San Antonio</td>
<td>4784.07</td>
<td>NW</td>
</tr>
<tr>
<td>675</td>
<td>359498</td>
<td>4789.49</td>
<td>NW</td>
</tr>
<tr>
<td>675</td>
<td>City of San Antonio</td>
<td>4789.49</td>
<td>NW</td>
</tr>
<tr>
<td>676</td>
<td>536058</td>
<td>4791.65</td>
<td>NNE</td>
</tr>
<tr>
<td>676</td>
<td>City of San Antonio Parks and Recreation Department</td>
<td>4791.65</td>
<td>NNE</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Summary

677  Big Tex San Antonio, LP  4808.85  SW
677  320625  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320611  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320567  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320529  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315032  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315012  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315058  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320582  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320612  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320571  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315048  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320580  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315042  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320640  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315036  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320574  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320574  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315078  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315034  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315035  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315075  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320581  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320669  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320613  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315065  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  315079  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320565  4808.85  SW
677  Big Tex San Antonio, LP  4808.85  SW
677  320551  4808.85  SW

68 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
<table>
<thead>
<tr>
<th>Code</th>
<th>Source Details</th>
<th>Coordinates</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320656</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320650</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320650</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320538</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320530</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320635</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320539</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320610</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>315037</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320535</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320547</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>315055</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320620</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>Big Tex San Antonio, LP</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>320548</td>
<td>4808.85 SW</td>
<td></td>
</tr>
<tr>
<td>678</td>
<td>263755</td>
<td>4818.12 WNW</td>
<td></td>
</tr>
<tr>
<td>678</td>
<td>City of San Antonio Police Department</td>
<td>4818.12 WNW</td>
<td></td>
</tr>
<tr>
<td>679</td>
<td>536057</td>
<td>4828.40 NNE</td>
<td></td>
</tr>
<tr>
<td>679</td>
<td>City of San Antonio Parks and Recreation Department</td>
<td>4828.40 NNE</td>
<td></td>
</tr>
<tr>
<td>680</td>
<td>County of Bexar I.S.D. Env. Ser. Div.</td>
<td>4833.15 WNW</td>
<td></td>
</tr>
<tr>
<td>680</td>
<td>166931</td>
<td>4833.15 WNW</td>
<td></td>
</tr>
<tr>
<td>680</td>
<td>County of Bexar I.S.D. Env. Ser. Div.</td>
<td>4833.15 WNW</td>
<td></td>
</tr>
<tr>
<td>680</td>
<td>166932</td>
<td>4833.15 WNW</td>
<td></td>
</tr>
<tr>
<td>681</td>
<td>544864</td>
<td>4842.87 N</td>
<td></td>
</tr>
<tr>
<td>681</td>
<td>City of City of San Antonio City of San Antonio Parks and Recreation Department</td>
<td>4842.87 N</td>
<td></td>
</tr>
<tr>
<td>682</td>
<td>536071</td>
<td>4845.83 NNE</td>
<td></td>
</tr>
<tr>
<td>682</td>
<td>City of San Antonio Parks and Recreation Department</td>
<td>4845.83 NNE</td>
<td></td>
</tr>
<tr>
<td>684</td>
<td>City of San Antonio</td>
<td>4857.98 WNW</td>
<td></td>
</tr>
<tr>
<td>684</td>
<td>253562</td>
<td>4857.98 WNW</td>
<td></td>
</tr>
<tr>
<td>685</td>
<td>City of San Antonio</td>
<td>4858.18 NW</td>
<td></td>
</tr>
<tr>
<td>685</td>
<td>440258</td>
<td>4858.18 NW</td>
<td></td>
</tr>
<tr>
<td>686</td>
<td>City of San Antonio</td>
<td>4860.11 NW</td>
<td></td>
</tr>
<tr>
<td>686</td>
<td>359504</td>
<td>4860.11 NW</td>
<td></td>
</tr>
<tr>
<td>686</td>
<td>City of San Antonio</td>
<td>4860.11 NW</td>
<td></td>
</tr>
<tr>
<td>686</td>
<td>359500</td>
<td>4860.11 NW</td>
<td></td>
</tr>
<tr>
<td>687</td>
<td>City of San Antonio</td>
<td>4863.17 NNE</td>
<td></td>
</tr>
<tr>
<td>687</td>
<td>536053</td>
<td>4863.17 NNE</td>
<td></td>
</tr>
<tr>
<td>687</td>
<td>City of San Antonio Parks and Recreation Department</td>
<td>4863.17 NNE</td>
<td></td>
</tr>
<tr>
<td>688</td>
<td>405573</td>
<td>4865.62 N</td>
<td></td>
</tr>
<tr>
<td>688</td>
<td>Drought Properties, Inc.</td>
<td>4865.62 N</td>
<td></td>
</tr>
<tr>
<td>688</td>
<td>405575</td>
<td>4865.62 N</td>
<td></td>
</tr>
<tr>
<td>Order No: 22092804175p</td>
<td>Environmental Risk Information Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wells and Additional Sources Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>688 Drought Properties, Inc. 4865.62 N</td>
</tr>
<tr>
<td>688 Drought Properties, Inc. 4865.62 N</td>
</tr>
<tr>
<td>688 405571 4865.62 N</td>
</tr>
<tr>
<td>689 Drought Properties, Inc. 4868.93 N</td>
</tr>
<tr>
<td>689 408405 4868.93 N</td>
</tr>
<tr>
<td>689 408404 4868.93 N</td>
</tr>
<tr>
<td>689 Drought Properties, Inc. 4868.93 N</td>
</tr>
<tr>
<td>690 94777 4880.62 SW</td>
</tr>
<tr>
<td>690 TCEQ 4880.62 SW</td>
</tr>
<tr>
<td>690 95513 4880.62 SW</td>
</tr>
<tr>
<td>690 TCEQ 4880.62 SW</td>
</tr>
<tr>
<td>691 405567 4882.61 N</td>
</tr>
<tr>
<td>691 Drought Properties, Inc. 4882.61 N</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351425 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 353476 4889.43 SW</td>
</tr>
<tr>
<td>692 351431 4889.43 SW</td>
</tr>
<tr>
<td>692 351431 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351433 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351435 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351440 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351449 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351439 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351439 4889.43 SW</td>
</tr>
<tr>
<td>692 Big Tex Riverwalk, LLC 4889.43 SW</td>
</tr>
<tr>
<td>692 351429 4889.43 SW</td>
</tr>
<tr>
<td>693 10063 4890.48 S</td>
</tr>
<tr>
<td>693 Luis Torres 4890.48 S</td>
</tr>
<tr>
<td>693 27402 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 27403 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 27407 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 27408 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 27406 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 27404 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 27405 4890.48 S</td>
</tr>
<tr>
<td>693 Yellow Cab Company 4890.48 S</td>
</tr>
<tr>
<td>693 27403 4890.48 S</td>
</tr>
<tr>
<td>694 231534 4896.23 WNW</td>
</tr>
<tr>
<td>694 City of San Antonio 4896.23 WNW</td>
</tr>
<tr>
<td>694 City of San Antonio 4896.23 WNW</td>
</tr>
<tr>
<td>694 231540 4896.23 WNW</td>
</tr>
<tr>
<td>694 City of San Antonio 4896.23 WNW</td>
</tr>
<tr>
<td>694 231540 4896.23 WNW</td>
</tr>
<tr>
<td>694 City of San Antonio 4897.87 WNW</td>
</tr>
<tr>
<td>695 536066 4904.93 NNE</td>
</tr>
<tr>
<td>696 City of San Antonio Parks and Recreation Department 4904.93 NNE</td>
</tr>
<tr>
<td>697 408893 4933.58 N</td>
</tr>
<tr>
<td>698 City of City of San Antonio 4911.74 N</td>
</tr>
<tr>
<td>699 Lifshutz Companies 4912.15 WSW</td>
</tr>
<tr>
<td>699 502261 4912.15 WSW</td>
</tr>
<tr>
<td>701 408893 4933.58 N</td>
</tr>
<tr>
<td>701 Drought Properties 4933.58 N</td>
</tr>
<tr>
<td>702 City of San Antonio 4934.61 WSW</td>
</tr>
<tr>
<td>702 343624 4934.61 WSW</td>
</tr>
<tr>
<td>Source Name</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>343659</td>
</tr>
<tr>
<td>253585</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>405564</td>
</tr>
<tr>
<td>Drought Properties, Inc.</td>
</tr>
<tr>
<td>253560</td>
</tr>
<tr>
<td>City of San Antonio</td>
</tr>
<tr>
<td>536049</td>
</tr>
<tr>
<td>City of San Antonio Parks and Recreation Department</td>
</tr>
<tr>
<td>408892</td>
</tr>
<tr>
<td>Drought Properties</td>
</tr>
<tr>
<td>281268</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>157473</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>281386</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>157479</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>157169</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>281387</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>157161</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>281391</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>157176</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>281398</td>
</tr>
<tr>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>281141</td>
</tr>
<tr>
<td>San Antonio Water System</td>
</tr>
<tr>
<td>410613</td>
</tr>
<tr>
<td>San Antonio Water System</td>
</tr>
<tr>
<td>409900</td>
</tr>
<tr>
<td>San Antonio Water System</td>
</tr>
<tr>
<td>409903</td>
</tr>
<tr>
<td>San Antonio Water System</td>
</tr>
<tr>
<td>409896</td>
</tr>
<tr>
<td>409898</td>
</tr>
<tr>
<td>San Antonio Water System</td>
</tr>
<tr>
<td>San Antonio Water System</td>
</tr>
<tr>
<td>409902</td>
</tr>
<tr>
<td>San Antonio Water System</td>
</tr>
<tr>
<td>253561</td>
</tr>
<tr>
<td>4977.91</td>
</tr>
<tr>
<td>4978.00</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Order No: 22092804175p</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>711</td>
<td>253564</td>
<td>4978.00</td>
</tr>
<tr>
<td>711</td>
<td>City of San Antonio</td>
<td>4978.00</td>
</tr>
<tr>
<td>711</td>
<td>253583</td>
<td>4978.00</td>
</tr>
<tr>
<td>712</td>
<td>408888</td>
<td>4980.52</td>
</tr>
<tr>
<td>712</td>
<td>Drought Properties</td>
<td>4980.52</td>
</tr>
<tr>
<td>713</td>
<td>113870</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>713</td>
<td>Latuna</td>
<td>4982.34</td>
</tr>
<tr>
<td>714</td>
<td>536064</td>
<td>4991.58</td>
</tr>
<tr>
<td>714</td>
<td>City of San Antonio Parks and Recreation Department</td>
<td>4991.58</td>
</tr>
<tr>
<td>715</td>
<td>543407</td>
<td>5009.12</td>
</tr>
<tr>
<td>715</td>
<td>City of City of San Antonio</td>
<td>5009.12</td>
</tr>
<tr>
<td>716</td>
<td>502262</td>
<td>5010.42</td>
</tr>
<tr>
<td>716</td>
<td>Lifshutz Companies</td>
<td>5010.42</td>
</tr>
<tr>
<td>717</td>
<td>536069</td>
<td>5011.12</td>
</tr>
<tr>
<td>717</td>
<td>City of San Antonio Parks and Recreation Department</td>
<td>5011.12</td>
</tr>
<tr>
<td>718</td>
<td>City of San Antonio</td>
<td>5012.86</td>
</tr>
<tr>
<td>718</td>
<td>440256</td>
<td>5012.86</td>
</tr>
<tr>
<td>718</td>
<td>City of San Antonio</td>
<td>5012.86</td>
</tr>
<tr>
<td>718</td>
<td>440255</td>
<td>5012.86</td>
</tr>
<tr>
<td>718</td>
<td>City of San Antonio</td>
<td>5012.86</td>
</tr>
<tr>
<td>718</td>
<td>440257</td>
<td>5012.86</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>275932</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340530</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340513</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>253472</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>276236</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>275913</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340506</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340512</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340523</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>275925</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>276239</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340522</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340515</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340510</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>275931</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>275929</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>275938</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>340528</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>719</td>
<td>City of San Antonio</td>
<td>5017.28</td>
</tr>
<tr>
<td>Order No: 22092804175p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wells and Additional Sources Summary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 275927 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 275928 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340517 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340508 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340520 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 276237 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340509 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 275924 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340518 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340526 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 275936 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340527 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 275922 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 275935 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 275933 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340516 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340524 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340514 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 276235 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340511 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340519 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340521 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340507 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340525 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 City of San Antonio 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>719 340529 5017.28 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>720 543391 5027.74 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>720 City of City of San Antonio 5027.74 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>721 536042 5035.72 NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>721 City of San Antonio Parks and Recreation Department 5035.72 NNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>721 546982 5047.03 NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>722 546982 5037.98 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>722 The University of Texas at San Antonio 5037.98 WNW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>723 Caliber Collision 5046.31 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>723 272850 5046.31 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>723 272848 5046.31 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>723 Caliber Collision 5046.31 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>723 272851 5046.31 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>723 Caliber Collision 5046.31 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>724 400160 5047.03 NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>724 City of San Antonio 5047.03 NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>725 595398 5048.98 NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>725 City of San Antonio - TCI 5048.98 NW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Address</td>
<td>X Coordinate</td>
</tr>
<tr>
<td>-----</td>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>726</td>
<td>253580</td>
<td>5058.37</td>
</tr>
<tr>
<td>726</td>
<td>City of San Antonio</td>
<td>5058.37</td>
</tr>
<tr>
<td>727</td>
<td>City of San Antonio</td>
<td>5062.16</td>
</tr>
<tr>
<td>727</td>
<td>City of San Antonio</td>
<td>5062.16</td>
</tr>
<tr>
<td>727</td>
<td>City of San Antonio</td>
<td>5062.16</td>
</tr>
<tr>
<td>727</td>
<td>358447</td>
<td>5062.16</td>
</tr>
<tr>
<td>728</td>
<td>444471</td>
<td>5070.60</td>
</tr>
<tr>
<td>728</td>
<td>AREA Real Estate, LLC.</td>
<td>5070.60</td>
</tr>
<tr>
<td>729</td>
<td>544921</td>
<td>5072.87</td>
</tr>
<tr>
<td>729</td>
<td>City of City of San Antonio</td>
<td>5072.87</td>
</tr>
<tr>
<td>730</td>
<td>536063</td>
<td>5073.18</td>
</tr>
<tr>
<td>730</td>
<td>City of San Antonio Parks and Recreation Department</td>
<td>5073.18</td>
</tr>
<tr>
<td>731</td>
<td>543405</td>
<td>5086.15</td>
</tr>
<tr>
<td>731</td>
<td>City of City of San Antonio</td>
<td>5086.15</td>
</tr>
<tr>
<td>732</td>
<td>San Antonio River Authority</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>436412</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>San Antonio River Authority</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>436419</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>436421</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>San Antonio River Authority</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>436413</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>San Antonio River Authority</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>San Antonio River Authority</td>
<td>5089.21</td>
</tr>
<tr>
<td>732</td>
<td>436432</td>
<td>5089.21</td>
</tr>
<tr>
<td>733</td>
<td>543396</td>
<td>5093.53</td>
</tr>
<tr>
<td>733</td>
<td>City of City of San Antonio</td>
<td>5093.53</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429911</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429916</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429912</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429913</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429918</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429914</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429922</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429921</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429920</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>430 Austin, LLC</td>
<td>5095.99</td>
</tr>
<tr>
<td>733</td>
<td>429917</td>
<td>5095.99</td>
</tr>
<tr>
<td>734</td>
<td>543485</td>
<td>5102.57</td>
</tr>
<tr>
<td>734</td>
<td>City of City of San Antonio</td>
<td>5102.57</td>
</tr>
<tr>
<td>734</td>
<td>411979</td>
<td>5107.73</td>
</tr>
<tr>
<td>735</td>
<td>CPS Energy</td>
<td>5107.73</td>
</tr>
<tr>
<td>735</td>
<td>399341</td>
<td>5111.89</td>
</tr>
<tr>
<td>736</td>
<td>City of San Antonio</td>
<td>5111.89</td>
</tr>
<tr>
<td>737</td>
<td>502259</td>
<td>5112.86</td>
</tr>
<tr>
<td>738</td>
<td>Lifshutz Companies</td>
<td>5112.86</td>
</tr>
<tr>
<td>739</td>
<td>399301</td>
<td>5115.38</td>
</tr>
<tr>
<td>740</td>
<td>City of San Antonio</td>
<td>5115.38</td>
</tr>
<tr>
<td>741</td>
<td>441095</td>
<td>5119.71</td>
</tr>
<tr>
<td>741</td>
<td>CPS Energy</td>
<td>5119.71</td>
</tr>
<tr>
<td>742</td>
<td>419328</td>
<td>5120.20</td>
</tr>
<tr>
<td>742</td>
<td>Hixon Properties</td>
<td>5120.20</td>
</tr>
<tr>
<td>742</td>
<td>Hixon Properties</td>
<td>5120.20</td>
</tr>
<tr>
<td>742</td>
<td>419325</td>
<td>5120.20</td>
</tr>
<tr>
<td>742</td>
<td>Hixon Properties</td>
<td>5120.20</td>
</tr>
<tr>
<td>742</td>
<td>419321</td>
<td>5120.20</td>
</tr>
<tr>
<td>742</td>
<td>419319</td>
<td>5120.20</td>
</tr>
<tr>
<td>No.</td>
<td>Location Description</td>
<td>X Coordinate</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>742</td>
<td>Hixon Properties</td>
<td>5120.20</td>
</tr>
<tr>
<td>743</td>
<td>444745</td>
<td>5126.64</td>
</tr>
<tr>
<td>743</td>
<td>AREA Real Estate, LLC.</td>
<td>5126.64</td>
</tr>
<tr>
<td>744</td>
<td>595392</td>
<td>5128.42</td>
</tr>
<tr>
<td>744</td>
<td>City of San Antonio - TCI</td>
<td>5128.42</td>
</tr>
<tr>
<td>745</td>
<td>435774</td>
<td>5132.78</td>
</tr>
<tr>
<td>745</td>
<td>CPS Energy</td>
<td>5132.78</td>
</tr>
<tr>
<td>746</td>
<td>566504</td>
<td>5138.37</td>
</tr>
<tr>
<td>746</td>
<td>Danny J. Adair and Melissa G. Adair</td>
<td>5138.37</td>
</tr>
<tr>
<td>747</td>
<td>595400</td>
<td>5139.56</td>
</tr>
<tr>
<td>747</td>
<td>City of San Antonio - TCI</td>
<td>5139.56</td>
</tr>
<tr>
<td>748</td>
<td>543499</td>
<td>5143.33</td>
</tr>
<tr>
<td>748</td>
<td>City of City of San Antonio</td>
<td>5143.33</td>
</tr>
<tr>
<td>749</td>
<td>444455</td>
<td>5145.00</td>
</tr>
<tr>
<td>749</td>
<td>AREA Real Estate, LLC.</td>
<td>5145.00</td>
</tr>
<tr>
<td>750</td>
<td>399259</td>
<td>5147.83</td>
</tr>
<tr>
<td>750</td>
<td>City of San Antonio</td>
<td>5147.83</td>
</tr>
<tr>
<td>751</td>
<td>421695</td>
<td>5174.51</td>
</tr>
<tr>
<td>751</td>
<td>San Antonio River Authority</td>
<td>5174.51</td>
</tr>
<tr>
<td>752</td>
<td>486931</td>
<td>5175.59</td>
</tr>
<tr>
<td>752</td>
<td>Lifshutz Companies, LP</td>
<td>5175.59</td>
</tr>
<tr>
<td>753</td>
<td>City of San Antonio</td>
<td>5179.38</td>
</tr>
<tr>
<td>753</td>
<td>399303</td>
<td>5179.38</td>
</tr>
<tr>
<td>753</td>
<td>359282</td>
<td>5179.38</td>
</tr>
<tr>
<td>753</td>
<td>City of San Antonio</td>
<td>5179.38</td>
</tr>
<tr>
<td>753</td>
<td>400150</td>
<td>5179.38</td>
</tr>
<tr>
<td>753</td>
<td>City of San Antonio</td>
<td>5179.38</td>
</tr>
<tr>
<td>754</td>
<td>595406</td>
<td>5184.11</td>
</tr>
<tr>
<td>754</td>
<td>City of San Antonio - TCI</td>
<td>5184.11</td>
</tr>
<tr>
<td>755</td>
<td>544860</td>
<td>5186.62</td>
</tr>
<tr>
<td>755</td>
<td>City of City of San Antonio</td>
<td>5186.62</td>
</tr>
<tr>
<td>756</td>
<td>Hixon Properties, Inc.</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>444585</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>Hixon Properties, Inc.</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>444589</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>Hixon Properties, Inc.</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>444594</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>Hixon Properties, Inc.</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>444602</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>Hixon Properties, Inc.</td>
<td>5188.15</td>
</tr>
<tr>
<td>756</td>
<td>444600</td>
<td>5188.15</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436122</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436132</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436147</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436121</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436137</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436146</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436136</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436133</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>436143</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>City of San Antonio</td>
<td>5192.89</td>
</tr>
<tr>
<td>757</td>
<td>325863</td>
<td>5193.23</td>
</tr>
<tr>
<td>758</td>
<td>City of San Antonio</td>
<td>5193.23</td>
</tr>
<tr>
<td>758</td>
<td>399263</td>
<td>5193.23</td>
</tr>
<tr>
<td>758</td>
<td>City of San Antonio</td>
<td>5193.23</td>
</tr>
<tr>
<td>758</td>
<td>399282</td>
<td>5193.23</td>
</tr>
<tr>
<td>759</td>
<td>566505</td>
<td>5194.37</td>
</tr>
<tr>
<td>No.</td>
<td>Name and Address</td>
<td>Latitude</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------</td>
<td>----------</td>
</tr>
<tr>
<td>759</td>
<td>Danny J. Adair and Melissa G. Adair</td>
<td>5194.37</td>
</tr>
<tr>
<td>760</td>
<td>473868</td>
<td>5197.48</td>
</tr>
<tr>
<td>760</td>
<td>Oden Hughes</td>
<td>5197.48</td>
</tr>
<tr>
<td>761</td>
<td>487439</td>
<td>5199.53</td>
</tr>
<tr>
<td>761</td>
<td>Big Tex San Antonio, LP</td>
<td>5199.53</td>
</tr>
<tr>
<td>762</td>
<td>411977</td>
<td>5200.55</td>
</tr>
<tr>
<td>762</td>
<td>CPS Energy</td>
<td>5200.55</td>
</tr>
<tr>
<td>763</td>
<td>502312</td>
<td>5201.78</td>
</tr>
<tr>
<td>763</td>
<td>CPS Energy</td>
<td>5201.78</td>
</tr>
<tr>
<td>763</td>
<td>CPS Energy</td>
<td>5201.78</td>
</tr>
<tr>
<td>763</td>
<td>502314</td>
<td>5201.78</td>
</tr>
<tr>
<td>763</td>
<td>502313</td>
<td>5201.78</td>
</tr>
<tr>
<td>763</td>
<td>CPS Energy</td>
<td>5201.78</td>
</tr>
<tr>
<td>764</td>
<td>437936</td>
<td>5205.73</td>
</tr>
<tr>
<td>764</td>
<td>San Antonio River Authority</td>
<td>5205.73</td>
</tr>
<tr>
<td>764</td>
<td>San Antonio River Authority</td>
<td>5205.73</td>
</tr>
<tr>
<td>764</td>
<td>437937</td>
<td>5205.73</td>
</tr>
<tr>
<td>764</td>
<td>San Antonio River Authority</td>
<td>5205.73</td>
</tr>
<tr>
<td>764</td>
<td>436403</td>
<td>5205.73</td>
</tr>
<tr>
<td>764</td>
<td>436407</td>
<td>5205.73</td>
</tr>
<tr>
<td>764</td>
<td>San Antonio River Authority</td>
<td>5205.73</td>
</tr>
<tr>
<td>765</td>
<td>595348</td>
<td>5207.38</td>
</tr>
<tr>
<td>765</td>
<td>City of San Antonio - TCI</td>
<td>5207.38</td>
</tr>
<tr>
<td>766</td>
<td>CPS Energy</td>
<td>5208.79</td>
</tr>
<tr>
<td>766</td>
<td>502318</td>
<td>5208.79</td>
</tr>
<tr>
<td>766</td>
<td>CPS Energy</td>
<td>5208.79</td>
</tr>
<tr>
<td>766</td>
<td>502315</td>
<td>5208.79</td>
</tr>
<tr>
<td>767</td>
<td>411980</td>
<td>5209.50</td>
</tr>
<tr>
<td>767</td>
<td>CPS Energy</td>
<td>5209.50</td>
</tr>
<tr>
<td>768</td>
<td>486933</td>
<td>5214.45</td>
</tr>
<tr>
<td>768</td>
<td>Lifshutz Companies, LP</td>
<td>5214.45</td>
</tr>
<tr>
<td>769</td>
<td>502304</td>
<td>5216.58</td>
</tr>
<tr>
<td>769</td>
<td>CPS Energy</td>
<td>5216.58</td>
</tr>
<tr>
<td>770</td>
<td>The Lord's Way Inc. c/o Mark Randolph</td>
<td>5219.70</td>
</tr>
<tr>
<td>770</td>
<td>376933</td>
<td>5219.70</td>
</tr>
<tr>
<td>770</td>
<td>The Lord's Way Inc. c/o Mark Randolph</td>
<td>5219.70</td>
</tr>
<tr>
<td>770</td>
<td>376939</td>
<td>5219.70</td>
</tr>
<tr>
<td>770</td>
<td>The Lord's Way Inc. c/o Mark Randolph</td>
<td>5219.70</td>
</tr>
<tr>
<td>770</td>
<td>376964</td>
<td>5219.70</td>
</tr>
<tr>
<td>770</td>
<td>359612</td>
<td>5220.83</td>
</tr>
<tr>
<td>770</td>
<td>City of San Antonio</td>
<td>5220.83</td>
</tr>
<tr>
<td>771</td>
<td>502321</td>
<td>5221.66</td>
</tr>
<tr>
<td>772</td>
<td>CPS Energy</td>
<td>5221.66</td>
</tr>
<tr>
<td>773</td>
<td>505097</td>
<td>5229.74</td>
</tr>
<tr>
<td>773</td>
<td>CPS Energy</td>
<td>5229.74</td>
</tr>
<tr>
<td>774</td>
<td>566506</td>
<td>5230.98</td>
</tr>
<tr>
<td>774</td>
<td>Danny J. Adair and Melissa G. Adair</td>
<td>5230.98</td>
</tr>
<tr>
<td>775</td>
<td>566507</td>
<td>5231.85</td>
</tr>
<tr>
<td>775</td>
<td>Danny J. Adair and Melissa G. Adair</td>
<td>5231.85</td>
</tr>
<tr>
<td>776</td>
<td>502309</td>
<td>5234.37</td>
</tr>
<tr>
<td>776</td>
<td>CPS Energy</td>
<td>5234.37</td>
</tr>
<tr>
<td>777</td>
<td>CPS Energy</td>
<td>5236.91</td>
</tr>
<tr>
<td>777</td>
<td>502305</td>
<td>5236.91</td>
</tr>
<tr>
<td>777</td>
<td>CPS Energy</td>
<td>5236.91</td>
</tr>
<tr>
<td>777</td>
<td>502332</td>
<td>5236.91</td>
</tr>
<tr>
<td>777</td>
<td>CPS Energy</td>
<td>5236.91</td>
</tr>
<tr>
<td>778</td>
<td>502303</td>
<td>5236.91</td>
</tr>
<tr>
<td>778</td>
<td>Mr. Richard R. Clark, Trustee</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>320522</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>Mr. Richard R. Clark, Trustee</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>320525</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>Mr. Richard R. Clark, Trustee</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>320527</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>Mr. Richard R. Clark, Trustee</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>320523</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>Mr. Richard R. Clark, Trustee</td>
<td>5238.14</td>
</tr>
<tr>
<td>778</td>
<td>320524</td>
<td>5238.14</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>#</th>
<th>Well Name/Owner</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>778</td>
<td>Mr. Richard R. Clark, Trustee</td>
<td>5238.14</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>779</td>
<td>435778</td>
<td>5240.03</td>
<td>NWW</td>
<td></td>
</tr>
<tr>
<td>780</td>
<td>CPS Energy</td>
<td>5240.03</td>
<td>NWW</td>
<td></td>
</tr>
<tr>
<td>780</td>
<td>411974</td>
<td>5240.74</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>780</td>
<td>CPS Energy</td>
<td>5240.74</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>781</td>
<td>444435</td>
<td>5243.82</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>781</td>
<td>AREA Real Estate, LLC.</td>
<td>5243.82</td>
<td>NNE</td>
<td></td>
</tr>
<tr>
<td>782</td>
<td>400146</td>
<td>5244.54</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>782</td>
<td>City of San Antonio</td>
<td>5244.54</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>783</td>
<td>City of San Antonio</td>
<td>5247.72</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>783</td>
<td>City of San Antonio</td>
<td>5247.72</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>783</td>
<td>City of San Antonio</td>
<td>5247.72</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>783</td>
<td>358337</td>
<td>5247.72</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>783</td>
<td>358360</td>
<td>5247.72</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>784</td>
<td>502302</td>
<td>5249.97</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>784</td>
<td>CPS Energy</td>
<td>5249.97</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>785</td>
<td>450862</td>
<td>5254.27</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>785</td>
<td>CPS Energy</td>
<td>5254.27</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>Project Control of Texas, Inc.</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>286292</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295710</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>Project Control of Texas, Inc.</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>286295</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>399262</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>399300</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295712</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295711</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>Project Control of Texas, Inc.</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>286294</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295778</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295770</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>Project Control of Texas, Inc.</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>286298</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>Project Control of Texas, Inc.</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>286302</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>Project Control of Texas, Inc.</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>286319</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295764</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295774</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295706</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295777</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>295713</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>City of San Antonio-CIMS</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>Project Control of Texas, Inc.</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>786</td>
<td>286293</td>
<td>5254.34</td>
<td>NW</td>
<td></td>
</tr>
<tr>
<td>787</td>
<td>CPS Energy</td>
<td>5256.28</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>787</td>
<td>450913</td>
<td>5256.28</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>787</td>
<td>CPS Energy</td>
<td>5256.28</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>787</td>
<td>450915</td>
<td>5256.28</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>788</td>
<td>83829</td>
<td>5260.89</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>788</td>
<td>83824</td>
<td>5260.89</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>788</td>
<td>83830</td>
<td>5260.89</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
<td></td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
<td></td>
</tr>
</tbody>
</table>
# Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Order No</th>
<th>Source</th>
<th>Coordinates</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>788</td>
<td>83825</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>83826</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>83831</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>83827</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>EARTH TECH</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>788</td>
<td>83828</td>
<td>5260.89</td>
<td>WNW</td>
</tr>
<tr>
<td>789</td>
<td>172266</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>789</td>
<td>David Barnett c/o David Ballard</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>789</td>
<td>David Barnett c/o David Ballard</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>789</td>
<td>172268</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>789</td>
<td>David Barnett c/o David Ballard</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>789</td>
<td>172271</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>789</td>
<td>David Barnett c/o David Ballard</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>789</td>
<td>172269</td>
<td>5262.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>City of San Antonio</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>400145</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>325858</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>City of San Antonio</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>City of San Antonio</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>400144</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>City of San Antonio</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>325860</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>City of San Antonio</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>399231</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>399229</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>790</td>
<td>City of San Antonio</td>
<td>5264.38</td>
<td>NW</td>
</tr>
<tr>
<td>791</td>
<td>450916</td>
<td>5265.07</td>
<td>N</td>
</tr>
<tr>
<td>791</td>
<td>CPS Energy</td>
<td>5265.07</td>
<td>N</td>
</tr>
<tr>
<td>792</td>
<td>City of San Antonio</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>320742</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>City of San Antonio</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>320740</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>City of San Antonio</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>320741</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>City of San Antonio</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>320742</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>792</td>
<td>City of San Antonio</td>
<td>5266.25</td>
<td>W</td>
</tr>
<tr>
<td>793</td>
<td>450861</td>
<td>5267.33</td>
<td>N</td>
</tr>
<tr>
<td>793</td>
<td>CPS Energy</td>
<td>5267.33</td>
<td>N</td>
</tr>
<tr>
<td>794</td>
<td>496296</td>
<td>5271.39</td>
<td>NW</td>
</tr>
<tr>
<td>794</td>
<td>City of San Antonio</td>
<td>5271.39</td>
<td>NW</td>
</tr>
<tr>
<td>795</td>
<td>443069</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>443068</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>443074</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>443071</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>443067</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>443065</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>443066</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>443073</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>CPS Energy</td>
<td>5271.91</td>
<td>N</td>
</tr>
<tr>
<td>795</td>
<td>543397</td>
<td>5272.37</td>
<td>WNW</td>
</tr>
<tr>
<td>796</td>
<td>City of City of San Antonio</td>
<td>5272.37</td>
<td>WNW</td>
</tr>
<tr>
<td>797</td>
<td>450917</td>
<td>5273.53</td>
<td>N</td>
</tr>
<tr>
<td>797</td>
<td>CPS Energy</td>
<td>5273.53</td>
<td>N</td>
</tr>
<tr>
<td>798</td>
<td>432900</td>
<td>5276.13</td>
<td>NW</td>
</tr>
<tr>
<td>798</td>
<td>City of San Antonio</td>
<td>5276.13</td>
<td>NW</td>
</tr>
<tr>
<td>799</td>
<td>450906</td>
<td>5277.42</td>
<td>N</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Summary

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>799</td>
<td>CPS Energy</td>
<td>5277.42</td>
<td>N</td>
</tr>
<tr>
<td>800</td>
<td>City of San Antonio</td>
<td>5277.76</td>
<td>WNW</td>
</tr>
<tr>
<td>800</td>
<td>312106</td>
<td>5277.76</td>
<td>WNW</td>
</tr>
<tr>
<td>800</td>
<td>City of San Antonio</td>
<td>5277.76</td>
<td>WNW</td>
</tr>
<tr>
<td>800</td>
<td>312104</td>
<td>5277.76</td>
<td>WNW</td>
</tr>
</tbody>
</table>

### Underground Injection Control

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

No records found

### Water Utility Database

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Utility Name</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>327</td>
<td>SAN ANTONIO WATER SYSTEM</td>
<td>2503.68</td>
<td>NW</td>
</tr>
<tr>
<td>327</td>
<td>G0150018G</td>
<td>2503.68</td>
<td>NW</td>
</tr>
<tr>
<td>331</td>
<td>SAN ANTONIO WATER SYSTEM</td>
<td>2518.69</td>
<td>NW</td>
</tr>
<tr>
<td>331</td>
<td>G0150018I</td>
<td>2518.69</td>
<td>NW</td>
</tr>
<tr>
<td>343</td>
<td>G0150018J</td>
<td>2573.35</td>
<td>NW</td>
</tr>
<tr>
<td>343</td>
<td>SAN ANTONIO WATER SYSTEM</td>
<td>2573.35</td>
<td>NW</td>
</tr>
<tr>
<td>357</td>
<td>SAN ANTONIO WATER SYSTEM</td>
<td>2691.47</td>
<td>NW</td>
</tr>
<tr>
<td>357</td>
<td>G0150018H</td>
<td>2691.47</td>
<td>NW</td>
</tr>
<tr>
<td>379</td>
<td>SAN ANTONIO WATER SYSTEM</td>
<td>2993.79</td>
<td>NW</td>
</tr>
<tr>
<td>379</td>
<td>G0150018L</td>
<td>2993.79</td>
<td>NW</td>
</tr>
<tr>
<td>379</td>
<td>G0150018K</td>
<td>2993.79</td>
<td>NW</td>
</tr>
<tr>
<td>379</td>
<td>SAN ANTONIO WATER SYSTEM</td>
<td>2993.79</td>
<td>NW</td>
</tr>
</tbody>
</table>

### Well Log Reports from Plotted Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Grid No</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td>68-37-4</td>
<td>1858.37</td>
<td>NNNW</td>
</tr>
<tr>
<td>208</td>
<td>RIVER CENTER MALL</td>
<td>1858.37</td>
<td>NNNW</td>
</tr>
<tr>
<td>269</td>
<td>68-36-3</td>
<td>2197.08</td>
<td>NNNW</td>
</tr>
<tr>
<td>269</td>
<td>CITY OF SAN ANTONIO</td>
<td>2197.08</td>
<td>NNNW</td>
</tr>
<tr>
<td>527</td>
<td>68-36-6C</td>
<td>4060.40</td>
<td>NNNW</td>
</tr>
<tr>
<td>527</td>
<td>ST ANTHONY HOTEL (PMI)</td>
<td>4060.40</td>
<td>NNNW</td>
</tr>
<tr>
<td>616</td>
<td>TEXAS THEATRES</td>
<td>4512.91</td>
<td>NW</td>
</tr>
<tr>
<td>616</td>
<td>68-36-6C</td>
<td>4512.91</td>
<td>NW</td>
</tr>
</tbody>
</table>

### County Sources

#### Fort Bend Subsidence District Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>ID</th>
<th>Distance (ft)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

No records found
## Public Water Systems Violations and Enforcement Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>SE</td>
<td>0.18</td>
<td>934.89</td>
<td>651.19</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

Address Line 2: 1106 E DURANGO  
State Code: TX  
Zip Code: 78210  
City Name: SAN ANTONIO  
Address Line 1:  
PWS ID: TX0150344  
PWS Type Code: TNCWS  
PWS Type Description: Transient Non-Community Water System  
Primary Source Code: GW  
Primary Source Desc: Groundwater  
PWS Activity Code: I  
PWS Activity Description: Inactive  
PWS Deactivation Date: 01/12/1985  
Phone Number:  

---Details---  
Population Served Count: 26  
City Served:  
County Served:  
State Served: TX  
Zip Code Served:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>370</td>
<td>NNW</td>
<td>0.54</td>
<td>2,826.03</td>
<td>655.27</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

Address Line 2: 204 ALAMO PLAZA  
State Code: TX  
Zip Code: 78205  
City Name: SAN ANTONIO  
Address Line 1: C/O GENERAL MANAGER  
PWS ID: TX0150301  
PWS Type Code: TNCWS  
PWS Type Description: Transient Non-Community Water System  
Primary Source Code: GW  
Primary Source Desc: Groundwater  
PWS Activity Code: I  
PWS Activity Description: Inactive  
PWS Deactivation Date: 01/01/1996  
Phone Number:
## Wells and Additional Sources Detail Report

--Details--
Population Served Count: 625
City Served: 
County Served: 
State Served: TX
Zip Code Served: 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>468</td>
<td>NNW</td>
<td>0.71</td>
<td>3,727.12</td>
<td>648.96</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

Address Line 2: 118 N BROADWAY STE 334
State Code: TX
Zip Code: 78205
City Name: SAN ANTONIO
Address Line 1: 
PWS ID: TX0150294
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: I
PWS Activity Description: Inactive
PWS Deactivation Date: 01/10/1980
Phone Number: 

--Details--
Population Served Count: 43
City Served: 
County Served: 
State Served: TX
Zip Code Served: 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>499</td>
<td>W</td>
<td>0.73</td>
<td>3,873.82</td>
<td>637.00</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

Address Line 2: 
State Code: TX
Zip Code: 78204-1210
City Name: SAN ANTONIO
Address Line 1: 646 S MAIN AVE
PWS ID: TX0150555
PWS Type Code: TNCWS
PWS Type Description: Transient Non-Community Water System
Primary Source Code: SWP
Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
## Wells and Additional Sources Detail Report

**PWS Activity Description:** Active  
**PWS Deactivation Date:**  
**Phone Number:** 210-938-8232

---

**Population Served Count:** 25  
**City Served:**  
**County Served:** Bexar  
**State Served:** TX  
**Zip Code Served:**

### Map Key Information

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>510</td>
<td>WNW</td>
<td>0.75</td>
<td>3,953.57</td>
<td>648.94</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

**Address Line 2:**  
**State Code:** TX  
**Zip Code:** 78205-3482  
**City Name:** SAN ANTONIO  
**Address Line 1:** 101 W NUEVA STE 1019  
**PWS ID:** TX0150476  
**PWS Type Code:** TNCWS  
**PWS Type Description:** Transient Non-Community Water System  
**Primary Source Code:** GW  
**Primary Source Desc:** Groundwater  
**PWS Activity Code:** N  
**PWS Activity Description:** Non-public  
**PWS Deactivation Date:** 20/02/2014  
**Phone Number:** 210-335-2626

---

**Population Served Count:** 0  
**City Served:**  
**County Served:** Bexar  
**State Served:** TX  
**Zip Code Served:**

### Map Key Information

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>525</td>
<td>NW</td>
<td>0.77</td>
<td>4,055.59</td>
<td>646.67</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

**Address Line 2:**  
**State Code:** TX  
**Zip Code:** 78205-2763  
**City Name:** SAN ANTONIO  
**Address Line 1:** 126 E MAIN PLZ STE 8  
**PWS ID:** TX1630042  
**PWS Type Code:** TNCWS
Wells and Additional Sources Detail Report

PWS Type Description: Transient Non-Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: N
PWS Activity Description: Non-public
PWS Deactivation Date: 04/04/2013
Phone Number: 210-224-2106

--Details--
Population Served Count: 300
City Served:
County Served: Medina
State Served: TX
Zip Code Served:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>584</td>
<td>NW</td>
<td>0.83</td>
<td>4,380.32</td>
<td>641.01</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

Address Line 2: 205 EAST HOUSTON ST
State Code: TX
Zip Code: 78205
City Name: SAN ANTONIO
Address Line 1:
PWS ID: TX0150299
PWS Type Code: TNCWS
PWS Type Description: Transient Non-Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: I
PWS Activity Description: Inactive
PWS Deactivation Date: 01/09/1982
Phone Number:

--Details--
Population Served Count: 450
City Served:
County Served:
State Served: TX
Zip Code Served:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>602</td>
<td>NW</td>
<td>0.85</td>
<td>4,473.70</td>
<td>651.66</td>
<td>PWSV</td>
</tr>
</tbody>
</table>

Address Line 2:
State Code: TX
Zip Code: 78205
City Name: SAN ANTONIO
Address Line 1: 114 W COMMERCE
PWS ID: TX0150187
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: I
PWS Activity Description: Inactive
PWS Deactivation Date: 01/08/1998
Phone Number: 210-922-9191

--Details--
Population Served Count: 123
City Served:
County Served:
State Served: TX
Zip Code Served:

Safe Drinking Water Information System (SDWIS)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>SE</td>
<td>0.18</td>
<td>934.89</td>
<td>651.19</td>
<td>SDWIS</td>
</tr>
</tbody>
</table>

PWS ID: TX0150344
PWS Type: Transient non-community system
No of Facilities: 2
No of Violations: 0
No of Site Visits: 0
Cities Served: -
Counties Served: Calhoun
Population Served Count: 26
Primacy Agency: Texas
EPA Region: Region 6

USGS National Water Information System

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>302</td>
<td>NW</td>
<td>0.46</td>
<td>2,403.03</td>
<td>648.06</td>
<td>FED USGS</td>
</tr>
</tbody>
</table>

Organiz Identifier: USGS-TX
Organiz Name: USGS Texas Water Science Center
Well Depth: 1326 ft
Aquifer Name: Edwards and Associated Limestones
Aquifer Type: Edwards-Trinity aquifer system
Country Code: US
Provider Name: NWIS
County: BEXAR
Construction Date: 1954
Latitude: 29.42273308000000
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>320</td>
<td>NW</td>
<td>0.47</td>
<td>2,483.85</td>
<td>641.94</td>
<td>FED USGS</td>
</tr>
</tbody>
</table>

- Organiz Identifier: USGS-TX
- Organiz Name: USGS Texas Water Science Center
- Well Depth: 936 ft
- Well Hole Depth: n/a
- Source Map Scale: 24000
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Interpolated from MAP.
- Horiz Coord Refer System: NAD83
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

### Additional Details

- Drainage Area: 12100301
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Reported.
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Organiz Identifier: USGS-TX
- Organiz Name: USGS Texas Water Science Center
- Well Depth: 936 ft
- Well Hole Depth: n/a
- Source Map Scale: 24000
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Interpolated from MAP.
- Horiz Coord Refer System: NAD83
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Drainage Area: 12100301
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Reported.
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Organiz Identifier: USGS-TX
- Organiz Name: USGS Texas Water Science Center
- Well Depth: 936 ft
- Well Hole Depth: n/a
- Source Map Scale: 24000
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Interpolated from MAP.
- Horiz Coord Refer System: NAD83
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Drainage Area: 12100301
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Reported.
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Organiz Identifier: USGS-TX
- Organiz Name: USGS Texas Water Science Center
- Well Depth: 936 ft
- Well Hole Depth: n/a
- Source Map Scale: 24000
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Interpolated from MAP.
- Horiz Coord Refer System: NAD83
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Drainage Area: 12100301
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Reported.
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Organiz Identifier: USGS-TX
- Organiz Name: USGS Texas Water Science Center
- Well Depth: 936 ft
- Well Hole Depth: n/a
- Source Map Scale: 24000
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Interpolated from MAP.
- Horiz Coord Refer System: NAD83
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29

- Drainage Area: 12100301
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Contrib Drainage Area: n/a
- Contrib Drainage Area Unit: n/a
- Horizontal Accuracy: 1 second
- Horizontal Accuracy Unit: seconds
- Horizontal Collection Mthd: Reported.
- Vertical Measure: 640 ft
- Vertical Accuracy: 5 feet
- Vertical Accuracy Unit: feet
- Vertical Collection Mthd: Interpolated from topographic map.
- Vert Coord Refer System: NGVD29
## Wells and Additional Sources Detail Report

- **Horiz Coord Refer System:** NAD83
- **Vertical Measure:** 642
- **Vertical Measure Unit:** feet
- **Vertical Accuracy:** 4.3
- **Vertical Accuracy Unit:** feet
- **Vertical Collection Mthd:** Interpolated from Digital Elevation Model
- **Vert Coord Refer System:** NAVD88

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>331</td>
<td>NW</td>
<td>0.48</td>
<td>2,518.69</td>
<td>642.51</td>
<td>FED USGS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organiz Identifier:</td>
<td>USGS-TX</td>
<td>Formation Type:</td>
<td>Edwards and Associated Limestones</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organiz Name:</td>
<td>USGS Texas Water Science Center</td>
<td>Aquifer Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Depth:</td>
<td>1140</td>
<td>Aquifer Type:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Depth Unit:</td>
<td>ft</td>
<td>Country Code:</td>
<td>US</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Hole Depth:</td>
<td></td>
<td>Provider Name:</td>
<td>NWIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W Hole Depth Unit:</td>
<td></td>
<td>County:</td>
<td>BEXAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction Date:</td>
<td></td>
<td>Latitude:</td>
<td>29.4226722000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Map Scale:</td>
<td>24000</td>
<td>Longitude:</td>
<td>-98.4881472000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring Loc Name:</td>
<td>AY-68-37-427</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring Loc Identifier:</td>
<td>USGS-292521098291702</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring Loc Type:</td>
<td>Well</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring Loc Desc:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HUC Eight Digit Code:</td>
<td>12100301</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drainage Area:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drainage Area Unit:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrib Drainage Area:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrib Drainage Area Unit:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal Accuracy:</td>
<td>.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal Accuracy Unit:</td>
<td>seconds</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal Collection Mthd:</td>
<td>Reported.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horiz Coord Refer System:</td>
<td>NAD83</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical Measure:</td>
<td>640</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical Measure Unit:</td>
<td>feet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical Accuracy:</td>
<td>4.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical Accuracy Unit:</td>
<td>feet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical Collection Mthd:</td>
<td>Interpolated from Digital Elevation Model</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vert Coord Refer System:</td>
<td>NAVD88</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>365</td>
<td>NW</td>
<td>0.52</td>
<td>2,761.27</td>
<td>639.33</td>
<td>FED USGS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organiz Identifier:</td>
<td>USGS-TX</td>
<td>Formation Type:</td>
<td>Edwards and Associated Limestones</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**erisinfo.com** | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Organiz Name: USGS Texas Water Science Center
Aquifer Name: Edwards-Trinity aquifer system

Well Depth: 1114
Aquifer Type: Confined single aquifer
Well Depth Unit: ft
Country Code: US

Well Hole Depth: 1114
Provider Name: NWIS
W Hole Depth Unit: ft
County: BEXAR

Construction Date: 19480401
Latitude: 29.42301084000000
Source Map Scale: 24000
Longitude: -98.4889059000000

Monitoring Loc Name: AY-68-37-426
Monitoring Loc Identifier: USGS-292522098291901
Monitoring Loc Type: Well
Monitoring Loc Desc: HUC Eight Digit Code: 12100301

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area Unit:
Horizontal Accuracy: 1
Horizontal Accuracy Unit: seconds
Horizontal Collection Mthd: Interpolated from MAP.
Horiz Coord Refer System: NAD83
Vertical Measure: 640
Vertical Measure Unit: feet
Vertical Accuracy: 5
Vertical Accuracy Unit: feet
Vertical Collection Mthd: Interpolated from topographic map.
Vert Coord Refer System: NGVD29

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
387 | NNW | 0.58 | 3,060.75 | 660.11 | FED USGS

Organiz Identifier: USGS-TX
Organiz Name: USGS Texas Water Science Center
Formation Type:

Well Depth:
Aquifer Name:
Well Depth Unit:
Aquifer Type:
Well Hole Depth:
Country Code: US
W Hole Depth Unit:
Provider Name: NWIS
Construction Date:
County: BEXAR
Source Map Scale: 24000
Latitude: 29.42573610000000
Monitoring Loc Name: OT Time Series Naming Convention
Longitude: -98.4862528000000
Monitoring Loc Identifier: USGS-88480009
Monitoring Loc Type: Land
Monitoring Loc Desc:
HUC Eight Digit Code: 12100301
Drainage Area:
Drainage Area Unit:
### Contrib Drainage Area

**Unit:** ft

**Horizontal Accuracy:** 5

**Horizontal Accuracy Unit:** seconds

**Horizontal Collection Method:** Interpolated from Digital MAP.

**Horiz Coord Refer System:** NAD83

**Vertical Measure:** 660

**Vertical Measure Unit:** feet

**Vertical Accuracy:** 1.6

**Vertical Accuracy Unit:** feet

**Vertical Collection Method:** Interpolated from Digital Elevation Model

**Vert Coord Refer System:** NAVD88

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>413</td>
<td>SSE</td>
<td>0.63</td>
<td>3,331.17</td>
<td>635.95</td>
<td>FED USGS</td>
</tr>
</tbody>
</table>

**Organiz Identifier:** USGS-TX

**Organiz Name:** USGS Texas Water Science Center

**Well Depth:** 1300

**Well Depth Unit:** ft

**Well Hole Depth:**

**Construction Date:**

**Source Map Scale:** 24000

**Monitoring Loc Name:** AY-68-37-703

**Monitoring Loc Identifier:** USGS-292420098284201

**Monitoring Loc Type:** Well

**Monitoring Loc Desc:**

**HUC Eight Digit Code:** 12100301

**Drainage Area:**

**Drainage Area Unit:**

**Contrib Drainage Area:**

**Contrib Drainage Area Unit:**

**Horizontal Accuracy:** 5

**Horizontal Accuracy Unit:** seconds

**Horizontal Collection Method:** Interpolated from MAP.

**Horiz Coord Refer System:** NAD83

**Vertical Measure:**

**Vertical Measure Unit:**

**Vertical Accuracy:**

**Vertical Accuracy Unit:**

**Vertical Collection Method:**

**Vert Coord Refer System:**

**Country Code:** US

**Provider Name:** NWIS

**Aquifer Name:** Edwards and Associated Limestones

**Aquifer Type:** Edwards-Trinity aquifer system

**Country Code:**

**Latitude:** 29.40578927000000

**Longitude:** -98.4786277000000

**Formation Type:** Confined single aquifer

**Country Code:** BEXAR

**Latitude:** 29.40578927000000

**Longitude:** -98.4786277000000

**Country Code:**

**Provider Name:** NWIS

**Formation Type:** Confined single aquifer

**Country Code:** BEXAR

**Latitude:** 29.40578927000000

**Longitude:** -98.4786277000000
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>465</td>
<td>NW</td>
<td>0.70</td>
<td>3,708.53</td>
<td>643.23</td>
<td>FED USGS</td>
</tr>
</tbody>
</table>

- **Organiz Identifier:** USGS-TX
- **Organiz Name:** USGS Texas Water Science Center
- **Well Depth:**
- **Well Depth Unit:**
- **Well Hole Depth:**
- **Well Hole Depth Unit:**
- **Construction Date:**
- **Source Map Scale:** 24000
- **Monitoring Loc Name:** San Antonio Rv at Dolorosa St, San Antonio, TX
- **HUC Eight Digit Code:** 12100301
- **Drainage Area:** 38.9
- **Drainage Area Unit:** sq mi
- **Contrib Drainage Area:** 38.9
- **Contrib Drainage Area Unit:** sq mi
- **Horizontal Accuracy:** 5
- **Horizontal Accuracy Unit:** seconds
- **Horizontal Collection Mthd:** Interpolated from MAP.
- **Horiz Coord Refer System:** NAD83
- **Vertical Measure:** 610.54
- **Vertical Measure Unit:** feet
- **Vertical Accuracy:** .1
- **Vertical Accuracy Unit:** feet
- **Vertical Collection Mthd:** Level or other surveyed method.
- **Vert Coord Refer System:** NGVD29

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>579</td>
<td>WSW</td>
<td>0.83</td>
<td>4,369.33</td>
<td>617.72</td>
<td>FED USGS</td>
</tr>
</tbody>
</table>

- **Organiz Identifier:** USGS-TX
- **Organiz Name:** USGS Texas Water Science Center
- **Well Depth:**
- **Well Depth Unit:**
- **Well Hole Depth:**
- **Well Hole Depth Unit:**
- **Construction Date:**
- **Source Map Scale:** 24000
- **Monitoring Loc Name:** San Antonio Rv at San Antonio, TX
- **Monitoring Loc Identifier:** USGS-08177920

**Additional Details:**
- **Country Code:** US
- **Provider Name:** NWIS
- **County:** BEXAR
- **Latitude:** 29.42356637000000
- **Longitude:** -98.4925170000000

---

*erisinfo.com* | Environmental Risk Information Services  
*Order No: 22092804175p*
Wells and Additional Sources Detail Report

Monitoring Loc Type: Stream
Monitoring Loc Desc:
HUC Eight Digit Code: 12100301
Drainage Area: 41.8
Drainage Area Unit: sq mi
Contrib Drainage Area: 41.8
Contrib Drainage Area Unit:
Horizontal Accuracy: 5
Horizontal Accuracy Unit: seconds
Horizontal Collection Mthd: Interpolated from MAP.
Horiz Coord Refer System:
Vertical Measure: 605.26
Vertical Measure Unit: feet
Vertical Accuracy: 1
Vertical Accuracy Unit: feet
Vertical Collection Mthd: Level or other surveyed method.
Vert Coord Refer System:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>732</td>
<td>SSW</td>
<td>0.96</td>
<td>5,087.16</td>
<td>619.69</td>
<td>FED USGS</td>
</tr>
</tbody>
</table>

Organiz Identifier: USGS-TX
Organiz Name: USGS Texas Water Science Center
Well Depth:
Well Depth Unit: Country Code: US
Well Hole Depth: Provider Name: NWIS
W Hole Depth Unit: County: BEXAR
Construction Date:
Source Map Scale: 24000
Longitude: -98.4879444000000
Monitoring Loc Name: San Antonio Rv at Lone Star Blvd, San Antonio, TX
Monitoring Loc Identifier: USGS-08178030
Monitoring Loc Type: Stream
Monitoring Loc Desc:
HUC Eight Digit Code: 12100301
Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area Unit:
Horizontal Accuracy: .1
Horizontal Accuracy Unit: seconds
Horizontal Collection Mthd: Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)
Horiz Coord Refer System:
Vertical Measure: 596.77
Vertical Measure Unit: feet
### Vertical Accuracy
- .01
- **Unit**: feet
- **Vertical Collection Method**: Level or other surveyed method.
- **Vertical Coord Reference System**: NAVD88

### Groundwater Database

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>0.00</td>
<td>0.00</td>
<td>647.33</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

- **State Well No**: 6837719
- **Water Level Status**: 
  - GMA: 10
  - RWPA: L - South Central Texas
  - GCD: Edwards Aquifer Authority
  - Well Type: Withdrawal of Water
  - Water Quality Available: No
  - Reporting Agency: 
  - Other Data Available: 
- **Power Type**: 
  - Well Use: Plugged or Destroyed
- **Well Rep Track No**: 
- **Plug Rep Track No**: 
- **USGS Site No**: 
- **TCEQ Source ID**: 
- **GCD Well No**: 
- **Owner Well No**: 
- **Other Well No**: 
- **Prev State Well No**: 
- **Created Date**: 
- **Last Update Date**: 
- **Water Level**: None
- **Land Surf Elevation**: 649
- **Latitude DD**: 29.4161120
- **Dlat**: 29
- **Mat**: 24
- **Slat**: 58
- **Longitude DD**: -98.4808330
- **Dlong**: 98
- **Mlong**: 28
- **Slong**: 51
- **Coordinate Source**: +/- 5 Seconds
- **River Basin**: San Antonio
- **County**: Bexar
- **Owner**: San Antonio Water Sys. Goliad St.
- **Aquifer ID**: 11
- **Aquifer**: Edwards (Balcones Fault Zone)
- **Aquifer Pick Mtd**: Major
- **Depth Source**: Driller's Log
- **Well Depth**: 1241
- **Driller**: J. R. Johnson Drilling & Supplies
- **Drilling Method**: 
- **Drilling Start Date**: 1952-05-12
- **Drilling Month**: 5
- **Drilling Day**: 12
- **Drilling Year**: 1952
- **Bore Hole Compl**: 
- **Interpolated From Topo Map**: 
- **Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>165</td>
<td>WSW</td>
<td>0.30</td>
<td>1,579.80</td>
<td>637.00</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

- **State Well No**: 6837716
- **Water Level Status**: 
  - GMA: 10
  - Cur Wtr Lvl Well: No

---

**Order No**: 22092804175p
Wells and Additional Sources Detail Report

RWPA: L - South Central Texas  Wtr Quality Avail: No
GCD: Edwards Aquifer Authority  Curr Wtr Qual Well: No
Well Type: Withdrawal of Water  Reporting Agency:
Pump: Centrifugal Pump  Other Data Avail:
Power Type: Electric Motor  Well Use: Plugged or Destroyed
Well Rep Track No: Aquifer Code: 218EDRDA
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones
USGS Site No: Aquifer ID: 11
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)
GCD Well No: Classification: Major
Owner Well No: 1  Aquifer Pick Mtd:
Other Well No: 153 in TBWE 5608  Driller: J. R. Johnson Drilling & Supplies
Prev State Well No: Well Depth: 844
Created Date: Depth Source: Unknown
Last Update Date: 2017-09-13  Land Surf Elevation: 630
Water Level: Miscellaneous Measurements  Land Surf Elev Mt: Interpolated From Topo Map
Latitude DD: 29.4081944  Drilling Start Date:
Dlat: 29  Drilling Month:
Mlat: 24  Drilling Day:
Slat: 29.5  Drilling Year: 1939
Longitude DD: -98.4952222  Drilling End Date:
Dlong: 98  Drilling Method:
Mlong: 29  Bore Hole Compl:
Slong: 42.79999999999997  County: Bexar
Coordinate Source: Global Positioning System - GPS  River Basin: San Antonio
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
269  NNW  0.42  2,197.08  642.84  GWDB

State Well No: 6837443  Water Level Status:
GMA: 10  Cur Wtr Lvl Well: No
RWPA: L - South Central Texas  Wtr Quality Avail: No
GCD: Edwards Aquifer Authority  Curr Wtr Qual Well: No
Well Type: Withdrawal of Water  Reporting Agency:
Pump:  Other Data Avail: Drillers Log
Power Type:  Well Use:
Well Rep Track No: Aquifer Code: 218EDRDA
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones
USGS Site No: Aquifer ID: 11
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)
GCD Well No: Classification: Major
Owner Well No:  Aquifer Pick Mtd:
Wells and Additional Sources Detail Report

Other Well No: Driller: T.M. Johnson Drilling
Prev State Well No: Well Depth: 1252
Created Date: 1988-03-17 Depth Source: Driller's Log
Last Update Date: Land Surf Elevation: 655
Water Level: None Land Surf Elev Mtd: Digital Elevation Model -DEM
Latitude DD: 29.4230550 Drilling Start Date:
Diat: 29 Drilling Month: 7
Mlat: 25 Drilling Day: 1
Slat: 23 Drilling Year: 1986
Longitude DD: -98.4861110 Drilling End Date: 1986-07-01
Dlong: 98 Drilling Method: Mud (Hydraulic) Rotary
Mlong: 29 Bore Hole Compl: Open Hole
Slong: 10 County: Bexar
Coordinate Source: +/- 1 Second River Basin: San Antonio
Owner: City Of San Antonio City Parks Department
Remarks: Measured yield 937 GPM with 26 feet drawdown after pumping 3 hours in 1986. Cemented from 20 to 773 feet.
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
312 NNW 0.46 2,449.52 655.75 GWDB

State Well No: 6837416 Water Level Status:
GMA: 10 Cur Wtr Lvl Well: No
RWPA: L - South Central Texas Wtr Quality Avail: No
GCD: Edwards Aquifer Authority Curr Wtr Qual Well: No
Well Type: Withdrawal of Water Reporting Agency:
Pump: Turbine Other Data Avail: Driller's Log
Power Type: Electric Motor Well Use: Industrial
Well Rep Track No: Aquifer Code: 218EDRDA
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones
USGS Site No: Aquifer ID: 11
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)
GCD Well No: Classification: Major
Owner Well No: Aquifer Pick Mtd:
Other Well No: Driller: J. R. Johnson Drilling & Supplies
Prev State Well No: Well Depth: 1113
Created Date: Depth Source: Driller's Log
Last Update Date: Land Surf Elevation: 653
Water Level: None Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.4238890 Drilling Start Date:
Diat: 29 Drilling Month: 11
Mlat: 25 Drilling Day: 22
Slat: 26 Drilling Year: 1950
Longitude DD: -98.4861110 Drilling End Date: 1950-11-22
Dlong: 98 Drilling Method:
Mlong: 29 Bore Hole Compl:
Wells and Additional Sources Detail Report

Slong: 10  County: Bexar
Coordinate Source: +/- 1 Second  River Basin: San Antonio
Owner: Joske's of Texas
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
327  | NW  | 0.47  | 2,503.68  | 642.12  | GWDB  

State Well No: 6837430  
GMA: 10  
RWPA: L - South Central Texas  
GCD: Edwards Aquifer Authority  
Well Type: Withdrawal of Water  
Pump: None  
Power Type:  
Well Rep Track No:  
Plug Rep Track No:  
USGS Site No:  
TCEQ Source ID:  
GCD Well No:  
Owner Well No:  
Other Well No:  
Prev State Well No:  
Created Date:  
Last Update Date:  
Water Level: None  
Latitude DD: 29.4225000  
Dlat: 29  
Mlat: 25  
Slat: 21  
Longitude DD: -98.4883340  
Dlong: 98  
Mlong: 29  
Slong: 18  
Coordinate Source: +/- 1 Second  
Owner: San Antonio Water Sys. Market Street Sta.#14  
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Water Level Status:  
GMA: Cur Wtr Lvl Well: No  
RWPA: Wtr Quality Avail: No  
GCD: Curr Wtr Qual Well: No  
Well Type: Reporting Agency:  
Pump: Other Data Avail:  
Power Type: Well Use: Plugged or Destroyed  
Well Rep Track No:  
Plug Rep Track No:  
USGS Site No: Aquifer ID: 11  
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)  
GCD Well No: Classification: Major  
Owner Well No: Aquifer Pick Mtd:  
Other Well No: Driller: Layne-Texas Co., Ltd.  
Prev State Well No: Well Depth: 900  
Created Date: Depth Source: Unknown  
Last Update Date: Land Surf Elevation: 640  
Water Level: None  
Latitude DD: Drilling Start Date:  
Dlat: Drilling Month:  
Mlat: Drilling Day:  
Slat: Drilling Year: 1930  
Longitude DD: Drilling End Date:  
Dlong: Drilling Method:  
Mlong: Bore Hole Compl:  
Slong: County: Bexar  
Coordinate Source: +/- 1 Second  
Owner: San Antonio Water Sys. Market Street Sta.#14  
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
327  | NW  | 0.47  | 2,503.68  | 642.12  | GWDB  

State Well No: 6837425  
Water Level Status:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMA:</td>
<td>10</td>
</tr>
<tr>
<td>RWPA:</td>
<td>L - South Central Texas</td>
</tr>
<tr>
<td>GCD:</td>
<td>Edwards Aquifer Authority</td>
</tr>
<tr>
<td>Well Type:</td>
<td>Withdrawal of Water</td>
</tr>
<tr>
<td>Pump:</td>
<td>None</td>
</tr>
<tr>
<td>Power Type:</td>
<td>Submersible</td>
</tr>
<tr>
<td>Well Rep Track No:</td>
<td>Electric Motor</td>
</tr>
<tr>
<td>Plug Rep Track No:</td>
<td></td>
</tr>
<tr>
<td>USGS Site No:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Source ID:</td>
<td>G0150018G</td>
</tr>
<tr>
<td>GCD Well No:</td>
<td></td>
</tr>
<tr>
<td>Owner Well No:</td>
<td></td>
</tr>
<tr>
<td>Other Well No:</td>
<td></td>
</tr>
<tr>
<td>Prev State Well No:</td>
<td></td>
</tr>
<tr>
<td>Created Date:</td>
<td>1996-05-23</td>
</tr>
<tr>
<td>Last Update Date:</td>
<td>2009-05-14</td>
</tr>
<tr>
<td>Water Level:</td>
<td>None</td>
</tr>
<tr>
<td>Latitude DD:</td>
<td>29.4227780</td>
</tr>
<tr>
<td>Diat:</td>
<td>29</td>
</tr>
<tr>
<td>Mlat:</td>
<td>25</td>
</tr>
<tr>
<td>Stlat:</td>
<td>22</td>
</tr>
<tr>
<td>Longitude DD:</td>
<td>-98.488340</td>
</tr>
<tr>
<td>Dlong:</td>
<td>98</td>
</tr>
<tr>
<td>Mlong:</td>
<td>29</td>
</tr>
<tr>
<td>Slong:</td>
<td>18</td>
</tr>
<tr>
<td>Coordinate Source:</td>
<td>Global Positioning System - GPS</td>
</tr>
<tr>
<td>Owner:</td>
<td>San Antonio Water Sys. Market Street Sta. #1</td>
</tr>
<tr>
<td>Original Source:</td>
<td>Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>331</td>
<td>NW</td>
<td>0.48</td>
<td>2,518.69</td>
<td>642.51</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Well No:</td>
<td>6837427</td>
</tr>
<tr>
<td>GMA:</td>
<td>10</td>
</tr>
<tr>
<td>RWPA:</td>
<td>L - South Central Texas</td>
</tr>
<tr>
<td>GCD:</td>
<td>Edwards Aquifer Authority</td>
</tr>
<tr>
<td>Well Type:</td>
<td>Withdrawal of Water</td>
</tr>
<tr>
<td>Pump:</td>
<td>Submersible</td>
</tr>
<tr>
<td>Power Type:</td>
<td>Electric Motor</td>
</tr>
<tr>
<td>Well Rep Track No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rep Track No:</td>
<td></td>
</tr>
<tr>
<td>USGS Site No:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Source ID:</td>
<td>G0150018I</td>
</tr>
</tbody>
</table>

### Water Level Status:
- Cur Wtr Lvl Well: No
- Wtr Quality Avail: Yes
- Curr Wtr Qual Well: Yes
- Reporting Agency: Other State Agency
- Other Data Avail: Drillers Log
- Well Use: Public Supply
- Aquifer Code: 218EBFZA
- Aquifer Code Desc: Edwards and Associated Limestones - (Balcones Fault Zone Aquifer)
- Aquifer ID: 11
- Aquifer: Edwards (Balcones Fault Zone)
**Wells and Additional Sources Detail Report**

- **GCD Well No:**
- **Owner Well No:**
- **Other Well No:**
- **Prev State Well No:**
- **Created Date:** 1996-05-23
- **Depth Source:** Driller's Log
- **Depth:** 1140
- **Depth Source:** Driller's Log
- **Latitude DD:** 29.4227778
- **Drilling Start Date:**
- **Mlat:** 25
- **Drilling Day:**
- **Slat:** 22
- **Drilling Year:** 1951
- **Longitude DD:** -98.4880556
- **Drilling End Date:**
- **Dlong:** 98
- **Drilling Method:** Open Hole; Straight Wall
- **Mlong:** 29
- **Bore Hole Compl:**
- **Slong:** 17
- **County:** Bexar
- **Coordinate Source:** Global Positioning System - GPS
- **River Basin:** San Antonio
- **Owner:** San Antonio Water Sys. Market Street Sta. #3
- **Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>343</td>
<td>NW</td>
<td>0.49</td>
<td>2,573.35</td>
<td>643.83</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State Well No: 6837404</th>
<th>Water Level Status: Cur Wtr Lvl Well: No</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMA: 10</td>
<td>Wtr Quality Avail: Yes</td>
</tr>
<tr>
<td>RWPA: L - South Central Texas</td>
<td>Curr Wtr Qual Well: No</td>
</tr>
<tr>
<td>GCD: Edwards Aquifer Authority</td>
<td>Reporting Agency: Other State Agency</td>
</tr>
<tr>
<td>Well Type: Withdrawal of Water</td>
<td>Other Data Avail:</td>
</tr>
<tr>
<td>Pump: Turbine</td>
<td>Well Use: Public Supply</td>
</tr>
<tr>
<td>Power Type: Electric Motor</td>
<td>Aquifer Code: 218EBFZA</td>
</tr>
<tr>
<td>Well Rep Track No:</td>
<td>Aquifer Code Desc: Edwards and Associated Limestones - (Balcones Fault Zone Aquifer) 11</td>
</tr>
<tr>
<td>Plug Rep Track No:</td>
<td></td>
</tr>
</tbody>
</table>

| USGS Site No:          | Aquifer ID: Edwards (Balcones Fault Zone) |
| TCEQ Source ID: G0150018J | Aquifer: Edwards (Balcones Fault Zone)   |
| GCD Well No:           | Classification: Major                   |
| Owner Well No:         | Aquifer Pick Mtd: J. R. Johnson Drilling & Supplies |
| Other Well No:         | Driller: J. R. Johnson Drilling & Supplies |
| Prev State Well No:    | Well Depth: 1326                         |
| Created Date: 2002-05-14 | Depth Source: Person Other than Owner |
| Last Update Date: 2009-05-14 | Land Surf Elevation: 1326 |
| Water Level: None      | Land Surf Elev Mtd: Interpolated From Topo Map |
| Latitude DD: 29.4225000 | Drilling Start Date:                    |
| Diat: 29               | Drilling Month:                         |
| Mlat: 25               | Drilling Day:                           |
| Slat: 21               | Drilling Year: 1954                     |
Longitude DD: -98.4888890  Drilling End Date: 
Dlong: 98  Drilling Method: Mud (Hydraulic) Rotary 
Mlong: 29  Bore Hole Compl: Open Hole 
Slong: 20  County: Bexar 
Coordinate Source: Global Positioning System - GPS  River Basin: San Antonio 
Owner: San Antonio Water Sys. Market Street Sta. #4 
Remarks: Tested at 15,000 gpm with 32 ft. drawdown when drilled. 
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

### Map Key

| 357  | NW  | 0.51  | 2,691.47 | 639.09 | GWDB |

State Well No: 6837426  Water Level Status: 
GMA: 10  Cur Wtr Lvl Well: No 
RWPA: L - South Central Texas  Wtr Quality Avail: Yes 
GCD: Edwards Aquifer Authority  Curr Wtr Qual Well: No 
Well Type: Withdrawal of Water  Reporting Agency: Texas Commission on Environmental Quality 
Pump: None  Other Data Avail: Drillers Log 
Power Type:  Well Use: Plugged or Destroyed 
Well Rep Track No:  Aquifer Code: 218EBFZA 
Plug Rep Track No:  Aquifer Code Desc: Edwards and Associated Limestones - (Balcones Fault Zone Aquifer) 
USGS Site No:  
TCEQ Source ID: G0150018H  Aquifer: Edwards (Balcones Fault Zone) 
GCD Well No:  Classification: Major 
Owner Well No:  Aquifer Pick Mtd: 
Other Well No:  Driller: J. R. Johnson Drilling & Supplies 
Prev State Well No:  Well Depth: 1114 
Created Date: 1998-08-21  Depth Source: Owner 
Last Update Date: 2009-05-14  Land Surf Elevation: 640 
Water Level: None  Land Surf Elev Mtd: Interpolated From Topo Map 
Latitude DD: 29.4227780  Drilling Start Date: 
Dlat: 29  Drilling Month: 
Mlat: 25  Drilling Day: 
Slat: 22  Drilling Year: 1954 
Longitude DD: -98.4888890  Drilling End Date: 
Dlong: 98  Drilling Method: 
Mlong: 29  Bore Hole Compl: 
Slong: 20  County: Bexar 
Coordinate Source: Global Positioning System - GPS  River Basin: San Antonio 
Owner: San Antonio Water Sys. Market Street Sta. #2 
Remarks: Owners Market Street Station #2 well. Plugged PS well. 
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

### Map Key

| 361  | NNW  | 0.51  | 2,710.99 | 655.00 | GWDB |
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>State Well No:</th>
<th>6837424</th>
<th>Water Level Status:</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMA:</td>
<td>10</td>
<td>Cur Wtr Lvl Well:</td>
</tr>
<tr>
<td>RWPA:</td>
<td>L - South Central Texas</td>
<td>Wtr Quality Avail:</td>
</tr>
<tr>
<td>GCD:</td>
<td>Edwards Aquifer Authority</td>
<td>Curr Wtr Qual Well:</td>
</tr>
<tr>
<td>Well Type:</td>
<td>Withdrawal of Water</td>
<td>Reporting Agency:</td>
</tr>
<tr>
<td>Pump:</td>
<td>Turbine</td>
<td>Other Data Avail:</td>
</tr>
<tr>
<td>Power Type:</td>
<td>Electric Motor</td>
<td>Well Use:</td>
</tr>
<tr>
<td>Well Rep Track No:</td>
<td></td>
<td>Aquifer Code:</td>
</tr>
<tr>
<td>Plug Rep Track No:</td>
<td></td>
<td>Aquifer Code Desc:</td>
</tr>
<tr>
<td>USGS Site No:</td>
<td></td>
<td>Aquifer ID:</td>
</tr>
<tr>
<td>TCEQ Source ID:</td>
<td>G0150301A</td>
<td>Aquifer:</td>
</tr>
<tr>
<td>GCD Well No:</td>
<td></td>
<td>Edwards (Balcones Fault Zone)</td>
</tr>
<tr>
<td>Owner Well No:</td>
<td></td>
<td>Classification:</td>
</tr>
<tr>
<td>Other Well No:</td>
<td></td>
<td>Major</td>
</tr>
<tr>
<td>Prev State Well No:</td>
<td></td>
<td>Aquifer Pick Mtd:</td>
</tr>
<tr>
<td>Created Date:</td>
<td>1976-03-25</td>
<td>Well Depth:</td>
</tr>
<tr>
<td>Last Update Date:</td>
<td>2016-07-25</td>
<td>Depth Source:</td>
</tr>
<tr>
<td>Water Level:</td>
<td>None</td>
<td>Another Government Agency</td>
</tr>
<tr>
<td>Latitude DD:</td>
<td>29.4247220</td>
<td>Drilling Start Date:</td>
</tr>
<tr>
<td>Dlat:</td>
<td>29</td>
<td>Drilling Month:</td>
</tr>
<tr>
<td>Mlat:</td>
<td>25</td>
<td>Drilling Day:</td>
</tr>
<tr>
<td>Slat:</td>
<td>29</td>
<td>Drilling Year:</td>
</tr>
<tr>
<td>Longitude DD:</td>
<td>-98.4861110</td>
<td>Drilling End Date:</td>
</tr>
<tr>
<td>Dlong:</td>
<td>98</td>
<td>Drilling Method:</td>
</tr>
<tr>
<td>Mlong:</td>
<td>29</td>
<td>Bore Hole Compl:</td>
</tr>
<tr>
<td>Slong:</td>
<td>10</td>
<td>County:</td>
</tr>
<tr>
<td>Coordinate Source:</td>
<td>Global Positioning System - GPS</td>
<td>River Basin:</td>
</tr>
<tr>
<td>Owner:</td>
<td>Menger Hotel Well #1</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>372</td>
<td>WNW</td>
<td>0.55</td>
<td>2,887.31</td>
<td>636.01</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State Well No:</th>
<th>6837433</th>
<th>Water Level Status:</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMA:</td>
<td>10</td>
<td>Cur Wtr Lvl Well:</td>
</tr>
<tr>
<td>RWPA:</td>
<td>L - South Central Texas</td>
<td>Wtr Quality Avail:</td>
</tr>
<tr>
<td>GCD:</td>
<td>Edwards Aquifer Authority</td>
<td>Curr Wtr Qual Well:</td>
</tr>
<tr>
<td>Well Type:</td>
<td>Withdrawal of Water</td>
<td>Reporting Agency:</td>
</tr>
<tr>
<td>Pump:</td>
<td>Turbine</td>
<td>Other Data Avail:</td>
</tr>
<tr>
<td>Power Type:</td>
<td>Electric Motor</td>
<td>Well Use:</td>
</tr>
<tr>
<td>Well Rep Track No:</td>
<td></td>
<td>Aquifer Code:</td>
</tr>
<tr>
<td>Plug Rep Track No:</td>
<td></td>
<td>Aquifer Code Desc:</td>
</tr>
<tr>
<td>USGS Site No:</td>
<td></td>
<td>Aquifer ID:</td>
</tr>
</tbody>
</table>

Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations
Wells and Additional Sources Detail Report

TCEQ Source ID:
GCD Well No:
Owner Well No:
Other Well No:
Prev State Well No:
Created Date:
Last Update Date:
Water Level:
Latitude DD:
Dlat:
Mlat:
Slat:
Longitude DD:
Dlong:
Mlong:
Slong:
Coordinate Source:
Owner:
Remarks:
Original Source:

Aquifer: Edwards (Balcones Fault Zone)
Classification: Major
Aquifer Pick Mtd: William Cravens
Well Depth: 1100
Depth Source: Unknown
Land Surf Elevation: 637
Land Surf Elev Mtd: Interpolated From Topo Map
Well Depth: 1280
Created Date: 1996-05-23
Last Update Date: 2009-05-14
Water Level: None
Latitude DD: 29.4213890
Dlat: 29
Mlat: 25
Slat: 17
Longitude DD: -98.4911110
Dlong: 98
Mlong: 29
Slong: 28
Coordinate Source: +/- 5 Seconds
Owner: Granada Homes
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>379</td>
<td>NW</td>
<td>0.57</td>
<td>2,993.79</td>
<td>637.05</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

State Well No: 6837439
GMA: 10
RWPA: L - South Central Texas
GCD: Edwards Aquifer Authority
Well Type: Withdrawal of Water
Pump: None
Power Type:
Well Rep Track No:
Plug Rep Track No:

USGS Site No:
TCEQ Source ID: G0150018K
GCD Well No:
Owner Well No:
Other Well No:
Prev State Well No:
Created Date: 1996-05-23
Last Update Date: 2009-05-14
Water Level: None
Latitude DD: 29.4233330
Dlat: 29
Mlat: 25

Water Level Status:
Cur Wtr Lvl Well: No
Wtr Quality Avail: Yes
Curr Wtr Qual Well: No
Reporting Agency: Other State Agency
Other Data Avail: Driller's Log
Well Use: Public Supply
Aquifer Code: 218EBFZA
Aquifer Code Desc: Edwards and Associated Limestones - (Balcones Fault Zone Aquifer)
Aquifer ID: 11
Aquifer: Edwards (Balcones Fault Zone)
Classification: Major
Driller: Johnson Brothers Well Service, Inc.
Well Depth: 1280
Depth Source: Driller's Log
Land Surf Elevation: 643
Land Surf Elev Mtd: Interpolated From Topo Map
Drilling Start Date: 
Drilling Month: 4
Drilling Day: 19
### Wells and Additional Sources Detail Report

**Slat:** 24  
**Longitude DD:** -98.489450  
**Dlong:** 98  
**Mlong:** 29  
**Slong:** 22  
**Coordinate Source:** Global Positioning System - GPS  
**Owner:** San Antonio Water Sys. Market #5  
**Remarks:** Flowing well. Cemented.  
**Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>379</td>
<td>NW</td>
<td>0.57</td>
<td>2,993.79</td>
<td>637.05</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

**State Well No:** 6837440  
**GMA:** 10  
**RWPA:** L - South Central Texas  
**GCD:** Edwards Aquifer Authority  
**Well Type:** Withdrawal of Water  
**Pump:** None  
**Power Type:**  
**Well Rep Track No:**  
**Plug Rep Track No:**  
**USGS Site No:**  
**TCEQ Source ID:** G0150018L  
**GCD Well No:**  
**Owner Well No:**  
**Other Well No:**  
**Prev State Well No:**  
**Created Date:** 1996-05-23  
**Last Update Date:** 2009-05-14  
**Water Level:** None  
**Latitude DD:** 29.423330  
**Dlat:** 29  
**Mlat:** 25  
**Slat:** 24  
**Longitude DD:** -98.4897220  
**Dlong:** 98  
**Mlong:** 29  
**Slong:** 23  
**Coordinate Source:** Global Positioning System - GPS  
**Owner:** San Antonio Water Sys. Market #6  
**Remarks:** Flowing well. Cemented from 0 to 780 feet.  
**Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

**Owner Well No:**  
**Aquifer Code:** 218EBFZA  
**Aquifer Code Desc:** Edwards and Associated Limestones - (Balcones Fault Zone Aquifer)  
**Aquifer ID:** 11  
**Owner Well No:**  
**Well Rep Track No:**  
**Plug Rep Track No:**  
**GCD Well No:**  
**Classification:** Major  
**Aquifer Pick Mtd:** Driller: Johnson Brothers Well Service, Inc.  
**Other Well No:**  
**Prev State Well No:**  
**Created Date:** 1996-05-23  
**Last Update Date:** 2009-05-14  
**Water Level:** None  
**Latitude DD:** 29.423330  
**Dlat:** 29  
**Mlat:** 25  
**Slat:** 24  
**Longitude DD:** -98.4897220  
**Dlong:** 98  
**Mlong:** 29  
**Slong:** 23  
**Coordinate Source:** Global Positioning System - GPS  
**Owner:** San Antonio Water Sys. Market #6  
**Remarks:** Flowing well. Cemented from 0 to 780 feet.  
**Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations
### State Well No: 6837436
- **GMA:** 10, **Wtr Level Status:** No
- **RWPA:** L - South Central Texas, **Wtr Quality Avail:** No
- **GCD:** Edwards Aquifer Authority, **Crr Wtr Qual Well:** No
- **Well Type:** Withdrawal of Water, **Reporting Agency:**
- **Pump:** Centrifugal Pump, **Other Data Avail:**
- **Power Type:** Electric Motor, **Well Use:** Unused
- **Well Rep Track No:** Aquifer Code: 218EDRDA
- **Plug Rep Track No:** Aquifer Code Desc: Edwards and Associated Limestones
- **USGS Site No:** Aquifer ID: 11
- **TCEQ Source ID:** Aquifer: Edwards (Balcones Fault Zone)
- **GCD Well No:** Classification: Major
- **Owner Well No:** Driller: Burkett Brothers
- **Other Well No:** Well Depth: 1159
- **Prev State Well No:** Depth Source: Unknown
- **Created Date:** Land Surf Elevation: 654
- **Last Update Date:** Land Surf Elev Mtd: Interpolated From Topo Map
- **Latitude DD:** 29.4263890
- **Drilling Start Date:** Drilling Start Date:
- **Dlat:** 29
- **Drilling Month:** Drilling Month:
- **Mlat:** 25
- **Drilling Day:** Drilling Day:
- **Slat:** 35
- **Drilling Year:** Drilling Year: 1935
- **Longitude DD:** -98.4863890
- **Drilling Method:** Bore Hole Compl:
- **Dlong:** 98
- **Slong:** 11
- **County:** Bexar
- **Coordinate Source:** +/- 5 Seconds
- **River Basin:** San Antonio
- **Owner:** U. S. Post Office
- **Remarks:** Well 120 in Texas Board of Water Engineers Bulletin 5608. Unused public supply well.
- **Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>390</td>
<td>NNE</td>
<td>0.59</td>
<td>3,101.02</td>
<td>677.70</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

- **State Well No:** 6837432
  - **GMA:** 10, **Wtr Level Status:** No
  - **RWPA:** L - South Central Texas, **Wtr Quality Avail:** No
  - **GCD:** Edwards Aquifer Authority, **Crr Wtr Qual Well:** No
  - **Well Type:** Withdrawal of Water, **Reporting Agency:**
  - **Pump:** Turbine, **Other Data Avail:**
  - **Power Type:** Electric Motor, **Well Use:** Unused
  - **Well Rep Track No:** Aquifer Code: 218EDRDA
  - **Plug Rep Track No:** Aquifer Code Desc: Edwards and Associated Limestones
## Wells and Additional Sources Detail Report

- **USGS Site No:** Aquifer ID: 11
- **TCEQ Source ID:** Aquifer: Edwards (Balcones Fault Zone)
- **GCD Well No:** Classification: Major
- **Owner Well No:** Aquifer Pick Mtd:
- **Other Well No:** Driller: J. R. Johnson Drilling & Supplies
- **Prev State Well No:** Well Depth: 966
- **Created Date:** Depth Source: Unknown
- **Last Update Date:** Land Surf Elevation: 675
- **Water Level:** None
- **Drilling Start Date:** Interpolated From Topo Map
- **Drilling End Date:** 1943
- **Drilling Method:** Bore Hole Compl:
- **County:** Bexar
- **Coordinate Source:** Global Positioning System - GPS
- **River Basin:** San Antonio
- **Owner:** Merchants Ice & Cold Storage Co.
- **Remarks:** Well 226 in Texas Board of Water Bulletin 5608. Unused industrial well.
- **Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>390</td>
<td>NNE</td>
<td>0.59</td>
<td>3,101.02</td>
<td>677.70</td>
</tr>
</tbody>
</table>

- **State Well No:** 6837431
- **GMA:** Cur Wtr Lvl Well: No
- **RWPA:** Wtr Quality Avail: No
- **GCD:** Edwards Aquifer Authority Curr Wtr Qual Well: No
- **Well Type:** Withdrawal of Water Reporting Agency:
- **Pump:** Turbine Other Data Avail:
- **Power Type:** Electric Motor Well Use: Unused
- **Well Rep Track No:** Aquifer Code: 218EDRDA
- **Plug Rep Track No:** Aquifer Code Desc: Edwards and Associated Limestones
- **USGS Site No:** Aquifer ID: 11
- **TCEQ Source ID:** Aquifer: Edwards (Balcones Fault Zone)
- **GCD Well No:** Classification: Major
- **Owner Well No:** Aquifer Pick Mtd:
- **Other Well No:** Driller: J. P. Benkendorfer
- **Prev State Well No:** Well Depth: 1195
- **Created Date:** Depth Source: Unknown
- **Last Update Date:** Land Surf Elevation: 675
- **Water Level:** None
- **Latitude DD:** 29.4255830
- **Drilling Start Date:** Interpolated From Topo Map
- **Drilling Month:**
- **Mlat:** 25 Drilling Day:
- **Slat:** 32.100000000000001
- **Drilling Year:**
- **Longtitude DD:** -98.4774380
- **Drilling Method:**
- **Dlong:** 98
- **Mlong:** 28
- **Slong:** 38.780000000000001
- **County:** Bexar
- **Coordinate Source:** Global Positioning System - GPS
- **River Basin:** San Antonio
- **Owner:** Merchants Ice & Cold Storage Co.
- **Remarks:** Well 226 in Texas Board of Water Bulletin 5608. Unused industrial well.
- **Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations
### Wells and Additional Sources Detail Report

- **Slat:** 31.460000000000001
- **Drilling Year:** 1906
- **Longitude DD:** -98.4771100
- **Drilling End Date:**
- **Dlong:** 98
- **Drilling Method:**
- **Mlong:** 28
- **Bore Hole Compl:**
- **Slng:** 37.600000000000001
- **County:** Bexar
- **Coordinate Source:** Global Positioning System - GPS
- **River Basin:** San Antonio
- **Owner:** Merchants Ice & Cold Storage Co.
- **Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>390</td>
<td>NNE</td>
<td>0.59</td>
<td>3,101.02</td>
<td>677.70</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

- **State Well No:** 6837420
- **GMA:** 10
- **RWPA:** L - South Central Texas
- **GCD:** Edwards Aquifer Authority
- **Well Type:** Withdrawal of Water
- **Pump:** Turbine
- **Power Type:** Electric Motor
- **Well Use:** Industrial
- **Aquifer Code:** 218EDRDA
- **Aquifer Code Desc:** Edwards and Associated Limestones
- **Other Data Avail:**
- **Wtr Quality Avail:** No
- **GCD:** Edwards Aquifer Authority
- **Owner Pick Mtd:** J. R. Johnson Drilling & Supplies
- **Depth Source:** Unknown
- **Land Surf Elev Mtd:** Interpolated From Topo Map
- **Aquifer ID:** 11
- **Aquifer:** Edwards (Balcones Fault Zone)
- **Driller:**
- **Well Depth:** 857
- **Land Surf Elevation:** 675
- **Created Date:**
- **Water Level Status:**
- **Drilling Start Date:**
- **Drilling Month:**
- **Drilling Day:**
- **Drilling Year:** 1944
- **Depth Source:**
- **Land Surf Elev Mtd:** Interpolated From Topo Map
- **Coordinate Source:** +/- 1 Second
- **River Basin:** San Antonio
- **Owner:** Merchants Ice & Cold Storage Co.
- **Remarks:** Well 227 in Texas Board of Water Engineers Bulletin 5608.
- **Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

---

**erisinfo.com** Environmental Risk Information Services

Order No: 22092804175p
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>State Well No:</th>
<th>6837703</th>
<th>Water Level Status:</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMA:</td>
<td>10</td>
<td>Cur Wtr Lvl Well:</td>
</tr>
<tr>
<td>RWPA:</td>
<td>L - South Central Texas</td>
<td>Wtr Quality Avail:</td>
</tr>
<tr>
<td>GCD:</td>
<td>Edwards Aquifer Authority</td>
<td>Curr Wtr Qual Well:</td>
</tr>
<tr>
<td>Well Type:</td>
<td>Withdrawal of Water</td>
<td>Reporting Agency:</td>
</tr>
<tr>
<td>Pump:</td>
<td>Turbine</td>
<td>Other Data Avail:</td>
</tr>
<tr>
<td>Power Type:</td>
<td>Electric Motor</td>
<td>Well Use:</td>
</tr>
<tr>
<td>Well Rep Track No:</td>
<td></td>
<td>Aquifer Code:</td>
</tr>
<tr>
<td>Plug Rep Track No:</td>
<td></td>
<td>Aquifer Code Desc:</td>
</tr>
<tr>
<td>USGS Site No:</td>
<td></td>
<td>Aquifer ID:</td>
</tr>
<tr>
<td>TCEQ Source ID:</td>
<td></td>
<td>Aquifer:</td>
</tr>
<tr>
<td>GCD Well No:</td>
<td></td>
<td>Edwards (Balcones Fault Zone)</td>
</tr>
<tr>
<td>Owner Well No:</td>
<td></td>
<td>Aquifer Pick Mtd:</td>
</tr>
<tr>
<td>Other Well No:</td>
<td></td>
<td>Driller:</td>
</tr>
<tr>
<td>Prev State Well No:</td>
<td></td>
<td>J. P. Benkendorfer</td>
</tr>
<tr>
<td>Created Date:</td>
<td></td>
<td>Depth Source:</td>
</tr>
<tr>
<td>Last Update Date:</td>
<td></td>
<td>Unknown</td>
</tr>
<tr>
<td>Water Level:</td>
<td>None</td>
<td>Land Surf Elevation:</td>
</tr>
<tr>
<td>Latitude DD:</td>
<td>29.4058340</td>
<td>Interpolated From Topo Map</td>
</tr>
<tr>
<td>Dlat:</td>
<td>29</td>
<td>Drilling Start Date:</td>
</tr>
<tr>
<td>Mlat:</td>
<td>24</td>
<td>Drilling Month:</td>
</tr>
<tr>
<td>Slat:</td>
<td>21</td>
<td>Drilling Day:</td>
</tr>
<tr>
<td>Longitude DD:</td>
<td>-98.4788890</td>
<td>Drilling Year:</td>
</tr>
<tr>
<td>Dlong:</td>
<td>98</td>
<td>Drilling End Date:</td>
</tr>
<tr>
<td>Mlong:</td>
<td>28</td>
<td>Drilling Method:</td>
</tr>
<tr>
<td>Slong:</td>
<td>44</td>
<td>Bore Hole Compl:</td>
</tr>
<tr>
<td>Coordinate Source:</td>
<td>+/- 1 Second</td>
<td>River Basin:</td>
</tr>
<tr>
<td>Owner:</td>
<td>Southern-Henke Ice. Co.</td>
<td>Bexar</td>
</tr>
<tr>
<td>Remarks:</td>
<td>Well 155 in Texas Board of Water Engineers Bulletin 5608. Temp 81 degrees F.</td>
<td></td>
</tr>
<tr>
<td>Original Source:</td>
<td>Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>412</td>
<td>NNW</td>
<td>0.63</td>
<td>3,324.14</td>
<td>656.69</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

State Well No: 6837417 | Water Level Status: |
GMA: 10 | Cur Wtr Lvl Well: No |
RWPA: L - South Central Texas | Wtr Quality Avail: No |
GCD: Edwards Aquifer Authority | Curr Wtr Qual Well: No |
Well Type: Withdrawal of Water | Reporting Agency: |
Pump: Turbine | Other Data Avail: |
Power Type: Electric Motor | Well Use: Public Supply |
Well Rep Track No: | Aquifer Code: 218EDRDA |
Plug Rep Track No: | Aquifer Code Desc: Edwards and Associated Limestones |
Wells and Additional Sources Detail Report

USGS Site No: Aquifer ID: 11
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)
GCD Well No: Classification: Major
Owner Well No: Aquifer Pick Mtd:
Other Well No: Driller: J. P. Benkendorfer
Prev State Well No: Well Depth: 900
Created Date: Depth Source: Unknown
Last Update Date: Land Surf Elevation: 654
Water Level: None Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.4261110 Drilling Start Date:
Dlat: 29 Drilling Month:
Mlat: 25 Drilling Day:
Slat: 34 Drilling Year: 1909
Longitude DD: -98.4872220 Drilling End Date:
Dlong: 98 Drilling Method:
Mlong: 29 Bore Hole Compl:
Slong: 14 County: Bexar
Coordinate Source: +/- 1 Second River Basin: San Antonio
Owner: Gibbs Building
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
451 | NNW | 0.68 | 3,589.53 | 649.00 | GWDB

State Well No: 6837408 Water Level Status: Cur Wtr Lvl Well: No
GMA: 10 Wtr Quality Avail: No
RWPA: L - South Central Texas Curr Wtr Qual Well: No
Well Type: Withdrawal of Water Other Data Avail:
Pump: None Water Use: Unused
Power Type: Aquifer Code: 218EBFZA
Well Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones - (Balcones Fault Zone Aquifer)
Plug Rep Track No:

USGS Site No: Aquifer ID: 11
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)
GCD Well No: Classification: Major
Owner Well No: Aquifer Pick Mtd: Davidson
Other Well No: Driller: Davidson
Prev State Well No: Well Depth: 765
Created Date: 2013-08-07 Depth Source: Another Government Agency
Last Update Date: 2013-08-07 Land Surf Elevation: 655
Water Level: Miscellaneous Measurements Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.4266670 Drilling Start Date:
Dlat: 29 Drilling Month:
## Wells and Additional Sources Detail Report

| Mlat: | 25 | Drilling Day: |
| Slat: | 36 | Drilling Year: 1907 |
| Longitude DD: | -98.4877780 | Drilling End Date: |
| Dlong: | 98 | Drilling Method: |
| Mlong: | 29 | Bore Hole Compl: |
| Slong: | 16 | County: Bexar |
| Coordinate Source: | +/- 1 Second | River Basin: San Antonio |
| Owner: | Moore Building |
| Remarks: | Well 118 in Texas Board of Water Engineers Bulletin 5608. |

**Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>453 NW</td>
<td>0.68</td>
<td>3,596.67</td>
<td>641.38</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

**State Well No:** 6837419

**GMA:** 10

**RWPA:** L - South Central Texas

**GCD:** Edwards Aquifer Authority

**Well Type:** Withdrawal of Water

**Pump:** Turbine

**Power Type:** Electric Motor

**Well Rep Track No:**

**Plug Rep Track No:**

**USGS Site No:**

**TCEQ Source ID:**

**GCD Well No:**

**Owner Well No:**

**Other Well No:**

**Prev State Well No:**

**Created Date:**

**Last Update Date:**

**Water Level:** None

**Latitude DD:** 29.4263890

**Diat:** 29

**Mlat:** 25

**Slat:** 35

**Longitude DD:** -98.4894450

**Dlong:** 98

**Mlong:** 29

**Slong:** 22

**Coordinate Source:** +/- 5 Seconds

**Owner:** Nix Building

**Remarks:** Well 122 in Texas Board of Water Engineers Bulletin 5608. Flows.

**Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

---

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
453 NW | 0.68 | 3,596.67 | 641.38 | GWDB |

**State Well No:** 6837419

**GMA:** 10

**RWPA:** L - South Central Texas

**GCD:** Edwards Aquifer Authority

**Well Type:** Withdrawal of Water

**Pump:** Turbine

**Power Type:** Electric Motor

**Well Rep Track No:**

**Plug Rep Track No:**

**USGS Site No:**

**TCEQ Source ID:**

**GCD Well No:**

**Owner Well No:**

**Other Well No:**

**Prev State Well No:**

**Created Date:**

**Last Update Date:**

**Water Level:** None

**Latitude DD:** 29.4263890

**Diat:** 29

**Mlat:** 25

**Slat:** 35

**Longitude DD:** -98.4894450

**Dlong:** 98

**Mlong:** 29

**Slong:** 22

**Coordinate Source:** +/- 5 Seconds

**Owner:** Nix Building

**Remarks:** Well 122 in Texas Board of Water Engineers Bulletin 5608. Flows.

**Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations
### Wells and Additional Sources Detail Report

State Well No: 6837409  
GMA: 10  
RWPA: L - South Central Texas  
GCD: Edwards Aquifer Authority  
Well Type: Withdrawal of Water  
Pump: None  
Power Type: Well Use: Unused  
Well Rep Track No: Aquifer Code: 218EBFZA  
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones - (Balcones Fault Zone Aquifer)  

USGS Site No: Aquifer ID: 11  
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)  
GCD Well No: Classification: Major  
Owner Well No: Aquifer Pick Mtd:  
Other Well No: Driller: J. P. Benkendorfer  
Prev State Well No: Well Depth: 836  
Created Date: Depth Source: Another Government Agency  
Last Update Date: Land Surf Elevation: 645  
Water Level: Historical Observation Well Land Surf Elev Mtd: Interpolated From Topo Map  
Latitude DD: 29.4186110 Drilling Start Date:  
Dlat: 29 Drilling Month:  
Mlat: 25 Drilling Day:  
Slat: 7 Drilling Year: 1918  
Longitude DD: -98.4958340 Drilling End Date:  
Dlong: 98 Drilling Method:  
Mlong: 29 Bore Hole Compl:  
Slong: 45 County: Bexar  
Coordinate Source: +/- 10 Seconds River Basin: San Antonio  
Owner: U. S. Government  
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>529</td>
<td>NNW</td>
<td>0.77</td>
<td>4,065.64</td>
<td>644.08</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

State Well No: 6837411  
GMA: 10  
RWPA: L - South Central Texas  
GCD: Edwards Aquifer Authority  
Well Type: Withdrawal of Water  
Pump: Centrifugal Pump  
Power Type: Well Use: Public Supply  
Well Rep Track No: Aquifer Code: 218EDRDA  
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated
Wells and Additional Sources Detail Report

USGS Site No: Limestones
TCEQ Source ID: Aquifer ID: 11
GCD Well No: Aquifer: Edwards (Balcones Fault Zone)
Owner Well No: Classification: Major
Other Well No: Aquifer Pick Mtd:
Prev State Well No: Driller: J. R. Johnson Drilling & Supplies
Created Date: Depth Source: Driller's Log
Last Update Date: Land Surf Elevation: 652
Water Level: Miscellaneous Measurements Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.4280550 Drilling Start Date:
Dlat: 29 Drilling Month:
Mlat: 25 Drilling Day:
Slat: 41 Drilling Year: 1941
Longitude DD: -98.4897220 Drilling End Date:
Dlong: 98 Drilling Method:
Mlong: 29 Bore Hole Compl:
Slong: 23 County: Bexar
Coordinate Source: +/- 5 Seconds River Basin: San Antonio
Owner: St. Anthony Hotel
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
546 NW 0.80 4,215.28 641.00 GWDB

State Well No: 6837410 Water Level Status:
GMA: 10 Cur Wtr Lvl Well: No
RWPA: L - South Central Texas Wtr Quality Avail: No
GCD: Edwards Aquifer Authority Curr Wtr Qual Well: No
Well Type: Withdrawal of Water Reporting Agency:
Pump: Centrifugal Pump Other Data Avail:
Power Type: Electric Motor Well Use: Public Supply
Well Rep Track No: Aquifer Code: 218EDRDA
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones
USGS Site No: Aquifer ID: 11
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)
GCD Well No: Classification: Major
Owner Well No: Aquifer Pick Mtd:
Other Well No: Driller: Dingman Drilling Co.
Prev State Well No: Well Depth: 778
Created Date: Depth Source: Unknown
Last Update Date: Land Surf Elevation: 643
Water Level: None Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.4266670 Drilling Start Date:
Dlat: 29 Drilling Month:
Wells and Additional Sources Detail Report

Mlat: 25 Drilling Day: 
Slat: 36 Drilling Year: 1929 
Longitude DD: -98.4905560 Drilling End Date: 
Dlong: 98 Drilling Method: 
Mlong: 29 Bore Hole Compl: 
Slong: 26 County: Bexar 
Coordinate Source: +/- 5 Seconds River Basin: San Antonio 
Owner: Majestic Building 
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>559</td>
<td>NNW</td>
<td>0.81</td>
<td>4,294.31</td>
<td>648.56</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

State Well No: 6837434 Water Level Status: 
GMA: 10 Cur Wtr Lvl Well: No 
RWPA: L - South Central Texas Wtr Quality Avail: No 
GCD: Edwards Aquifer Authority Curr Wtr Qual Well: No 
Well Type: Withdrawal of Water Reporting Agency: 
Pump: Centrifugal Pump Other Data Avail: 
Power Type: Electric Motor Well Use: Unused 
Well Rep Track No: Aquifer Code: 218EDRDA 
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones 
USGS Site No: Aquifer ID: 11 
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone) 
GCD Well No: Classification: Major 
Owner Well No: Aquifer Pick Mtd: 
Other Well No: Driller: J. P. Benkendorfer 
Prev State Well No: Well Depth: 1018 
Created Date: Depth Source: Unknown 
Last Update Date: Land Surf Elevation: 652 
Water Level: None Land Surf Elev Mtd: Interpolated From Topo Map 
Latitude DD: 29.4280550 Drilling Start Date: 
Diat: 29 Drilling Month: 
Mlat: 25 Drilling Day: 
Slat: 41 Drilling Year: 1908 
Longitude DD: -98.4894450 Drilling End Date: 
Dlong: 98 Drilling Method: 
Mlong: 29 Bore Hole Compl: 
Slong: 22 County: Bexar 
Coordinate Source: +/- 5 Seconds River Basin: San Antonio 
Owner: St. Anthony Hotel 
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
109 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p |

erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p |
State Well No: 6837435
GMA: 10
RWPA: L - South Central Texas
GCD: Edwards Aquifer Authority
Well Type: Withdrawal of Water
Pump: Centrifugal Pump
Power Type: Electric Motor
Water Level Status: None
Cur Wtr Lvl Well: No
Wtr Quality Avail: No
Curr Wtr Qual Well: No
Reporting Agency: Edwards Aquifer Authority
Other Data Avail: Edwards and Associated Limestones
Pump: Centrifugal Pump
Other Data Avail: Edwards and Associated Limestones
Power Type: Electric Motor
Well Use: Unused
Well Rep Track No: Aquifer Code: 218EDRDA
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones
USGS Site No: Aquifer ID: 11
TCEQ Source ID: Aquifer: Edwards (Balcones Fault Zone)
GCD Well No: Classification: Major
Owner Well No: Aquifer Pick Mtd: J. P. Benkendorfer
Other Well No: Driller: J. P. Benkendorfer
Prev State Well No: Well Depth: 831
Created Date: Depth Source: Unknown
Last Update Date: Land Surf Elevation: 652
Water Level: None Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.4280550 Drilling Start Date:
Dlat: 29 Drilling Month:
Mlat: 25 Drilling Day:
Slat: 41 Drilling Year: 1909
Longitude DD: -98.4894450 Drilling End Date:
Dlong: 98 Drilling Method:
Mlong: 29 Bore Hole Compl:
Slong: 22 County: Bexar
Coordinate Source: +/- 5 Seconds River Basin: San Antonio
Owner: St. Anthony Hotel
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

Map Key
Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
583  NW  0.83  4,376.27  641.11  GWDB

State Well No: 6837412
GMA: 10
RWPA: L - South Central Texas
GCD: Edwards Aquifer Authority
Well Type: Withdrawal of Water
Pump: Turbine
Power Type: Electric Motor
Well Rep Track No: Aquifer Code: 218EBFZA
Plug Rep Track No: Aquifer Code Desc: Edwards and Associated Limestones
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>627</td>
<td>NW</td>
<td>0.86</td>
<td>4,564.86</td>
<td>643.60</td>
<td>GWDB</td>
</tr>
</tbody>
</table>

| State Well No: 6837418 | Water Level Status: Cur Wtr Lvl Well: No |
| GMA: 10 | Wtr Quality Avail: No |
| RWPA: L - South Central Texas | Curr Wtr Qual Well: No |
| GCD: Edwards Aquifer Authority | Reporting Agency: |
| Well Type: Withdrawal of Water | Other Data Avail: |
| Pump: Submersible | Well Use: Industrial |
| Power Type: Electric Motor | Aquifer Code: 218EDRDA |
| Well Rep Track No: | Aquifer Code Desc: Edwards and Associated Limestones |
| Plug Rep Track No: | Edwards (Balcones Fault Zone) |
| USGS Site No: | Aquifer ID: 11 |
| TCEQ Source ID: | Aquifer: Edwards (Balcones Fault Zone) |
| GCD Well No: | Classification: Major |
| Owner Well No: | Aquifer Pick Mtd: |
| Other Well No: | Driller: Dingman Drilling Co. |
| Prev State Well No: | Well Depth: 1414 |
| Created Date: | Depth Source: Unknown |
| Last Update Date: | Land Surf Elevation: 641 |
| Water Level: None | Land Surf Elev Mtd: Interpolated From Topo Map |

## Wells and Additional Sources Detail Report

- **Latitude DD:** 29.4294440
- **Drilling Start Date:**
- **Dlat:** 29
- **Drilling Month:**
- **Mlat:** 25
- **Drilling Day:**
- **Slat:** 46
- **Drilling Year:** 1928
- **Longitude DD:** -98.4919450
- **Drilling End Date:**
- **Dlong:** 98
- **Drilling Method:**
- **Mlong:** 29
- **Bore Hole Compl:**
- **Slong:** 31
- **County:** Bexar
- **Coordinate Source:** +/- 5 Seconds
- **River Basin:** San Antonio
- **Owner:** Texas Theatre Building
- **Remarks:** Well 113 in Texas Board of Water Engineers Bulletin 5608. Reported yield 200 gpm.
- **Original Source:** Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations

### Plotted Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>801</td>
<td>S</td>
<td>1.30</td>
<td>6,888.51</td>
<td>622.68</td>
<td>WATER WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WWD ID:</td>
<td>483064</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX Grid ID:</td>
<td>61357.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX Grid:</td>
<td>61761.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perimeter:</td>
<td>17296.387</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>802</td>
<td>N</td>
<td>1.34</td>
<td>7,093.21</td>
<td>656.19</td>
<td>WATER WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WWD ID:</td>
<td>483056</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX Grid ID:</td>
<td>61021.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX Grid:</td>
<td>61423.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perimeter:</td>
<td>17293.32</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>803</td>
<td>WNW</td>
<td>2.65</td>
<td>13,998.03</td>
<td>668.19</td>
<td>WATER WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WWD ID:</td>
<td>483029</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-36-6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX Grid ID:</td>
<td>61020.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX Grid:</td>
<td>61431.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perimeter:</td>
<td>17293.295</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

Data Source: Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO

### Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>804</td>
<td>WSW</td>
<td>2.65</td>
<td>14,003.45</td>
<td>647.00</td>
<td>WATER WELLS</td>
</tr>
</tbody>
</table>

- **WWD ID:** 483036
- **Grid No:** 68-36-9
- **TX Grid ID:** 61356.0
- **TX Grid:** 61767.0
- **Perimeter:** 17296.486
- **County:** BEXAR

### Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>805</td>
<td>ESE</td>
<td>2.93</td>
<td>15,454.02</td>
<td>627.58</td>
<td>WATER WELLS</td>
</tr>
</tbody>
</table>

- **WWD ID:** 1284334
- **Grid No:** 68-37-8
- **TX Grid ID:** 61358.0
- **TX Grid:** 61755.0
- **Perimeter:** 17298.037
- **County:** BEXAR

### Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>806</td>
<td>ENE</td>
<td>2.98</td>
<td>15,751.11</td>
<td>661.07</td>
<td>WATER WELLS</td>
</tr>
</tbody>
</table>

- **WWD ID:** 483060
- **Grid No:** 68-37-5
- **TX Grid ID:** 61022.0
- **TX Grid:** 61419.0
- **Perimeter:** 17294.85
- **County:** BEXAR

### Plugged Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>WNW</td>
<td>0.00</td>
<td>5.37</td>
<td>648.03</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Variance No:**
- **Plug Rpt Track No:** 92687
- **Well Rpt Track No:** 176035
- **Date Submitted:** 2014-02-17
- **Well Address 1:** East Cesar E. Chavez Blvd. & Indianola St.
- **Well Address 2:**
- **Well City:** San Antonio
- **Well Zip:** 78206
- **Owner Well No:** SB/MW-10
Wells and Additional Sources Detail Report

No Wells Plugged: Owner Name: General Services Admin.
Plugger Name: Gary B. Leifeste Owner Address 1: East Cesar E. Chavez Blvd. /Indianola St.
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2014-02-11 Owner City: San Antonio
Orig License No: 55002 Owner State: TX
Orig Driller Name: Gary B. Leifeste Owner Zip: 78206
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2009-04-15 County: Bexar
Apprentice Reg No: Latitude: 29.416944
Apprentice Signed: Lat Degree: 29
Driller Signed: Gary B. Leifeste Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 1
Driller Address 2: Longitude: -98.483611
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 1
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>W</td>
<td>0.00</td>
<td>6.77</td>
<td>647.99</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address 1: East Cesar E. Chavez Blvd. & Indianola St.
Variance No: Well Address 2:
Plug Rpt Track No: 92688 Well City: San Antonio
Well Rpt Track No: 176037 Well Zip: 78206
Date Submitted: 2014-02-17 Owner Well No: SB/MW-11
No Wells Plugged: Owner Name: General Services Admin.
Plugger Name: Gary B. Leifeste Owner Address 1: East Cesar E. Chavez Blvd. /Indianola St.
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2014-02-12 Owner City: San Antonio
Orig License No: 55002 Owner State: TX
Orig Driller Name: Gary B. Leifeste Owner Zip: 78206
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2009-04-15 County: Bexar
Apprentice Reg No: Latitude: 29.416667
Apprentice Signed: Lat Degree: 29
**Wells and Additional Sources Detail Report**

Driller Signed: Gary B. Leifeste  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>W</td>
<td>0.00</td>
<td>6.77</td>
<td>647.99</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Variance No:  
Plug Rpt Track No: 92700  
Well Rpt Track No: 234001  
Date Submitted: 2014-02-18  
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  
Plugging Mtd Descr: See Comments  
Plugging Date: 2014-02-11  
Orig License No: 54776  
Orig Driller Name: Robert Joiner  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2010-10-07  
County: Bexar  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B. Leifeste  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Other
Wells and Additional Sources Detail Report

Comments: Unable to find well due to new asphalt being poured over the area.

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>WNW</td>
<td>0.04</td>
<td>198.48</td>
<td>647.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Varience No: 
Plug Rpt Track No: 92686
Well Rpt Track No: 176028
Date Submitted: 2014-02-17
No Wells Plugged: 
Plugger Name: Gary B. Leifeste
Plugging Md Descr: 
Plugging Date: 2014-02-11
Orig License No: 55002
Orig Driller Name: Gary B. Leifeste
Orig Well Use: Monitor
Orig Drill Date: 2009-04-15
Apprentice Signed: 
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Elevation: 
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>WNW</td>
<td>0.05</td>
<td>270.78</td>
<td>644.80</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Varience No: 
Plug Rpt Track No: 92701
Well Rpt Track No: 176039
License No: 55002
Varience No: 
Plug Rpt Track No: 92701
Well Rpt Track No: 176039
Date Submitted: 2014-02-18
Owner Well No: SB/MW-13
Owner Name: General Services Admin.
Owner Address 1: East Cesar E. Chavez Blvd. /Indianola St.
Owner Address 2:
Owner City:
Owner State:
Owner Zip:
Owner Oth Cntry:
Owner Country:

Plugging Mtd Descr: See Comments
Plugging Date: 2014-02-11
Orig License No: 55002
Orig Driller Name: Gary B. Leifeste
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2009-04-14
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:

Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Other
Comments: Unable to find well due to new asphalt being poured over the area.

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>W</td>
<td>0.05</td>
<td>273.59</td>
<td>644.46</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No:
Plug Rpt Track No: 92692
Well Rpt Track No: 176519
Date Submitted: 2014-02-17
No Wells Plugged:
Plugger Name: Gary B. Leifeste

Plugging Mtd Descr: See Comments
Plugging Date: 2014-02-11
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2009-04-16
Apprentice Reg No:

Well Address 1:
Well Address 2:
Well City: San Antonio
Well Zip: 78206
Owner Well No:
Owner Name: General Services Admin.
Owner Address 1: East Cesar E. Chavez Blvd. /Indianola St.
Owner Address 2:
Owner City:
Owner State:
Owner Zip: 78206
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.416389
### Wells and Additional Sources Detail Report

**Apprentice Signed:** Lat Degree: 29  
**Driller Signed:** Gary B. Leifeste Lat Minute: 24  
**Driller Address 1:** 4412 Bluemel Road Lat Second: 59  
**Driller Address 2:**  
**Driller City:** San Antonio Longitude: -98.484445  
**Driller State:** TX Long Degree: 98  
**Driller Zip:** 78240 Long Minute: 29  
**Driller Oth Cntry:**  
**Driller Country:** Grid No: 68-37-7  
**Elevation:** Loc Verfd by Drllr: No  
**Company Name:** Vortex Drilling, Inc.  
**Original Company Name:**  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>W</td>
<td>0.05</td>
<td>273.59</td>
<td>644.46</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**Variance No:**  
**Plug Rpt Track No:** 92690  
**Well Rpt Track No:** 176025  
**Date Submitted:** 2014-02-17  
**No Wells Plugged:**  
**Plugger Name:** Gary B. Leifeste  
**Plugging Mtd Descr:**  
**Plugging Date:** 2014-02-12  
**Orig License No:** 55002  
**Orig Driller Name:** Gary B. Leifeste  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2009-04-16  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Gary B. Leifeste  
**Driller Address 1:** 4412 Bluemel Road  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling, Inc.  
**Original Company Name:**  

**Well Address 1:** East Cesar E. Chavez Blvd. & Indianola St.  
**Well Address 2:**  
**Well City:** San Antonio  
**Well Zip:** 78206  
**Owner Well No:** SB/MW-8A  
**Owner Name:** General Services Admin.  
**Owner Address 1:** East Cesar E. Chavez Blvd. /Indianola St.  
**Owner Address 2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78206  
**Owner Oth Cntry:**  
**Owner Country:**  
**County:** Bexar  
**Latitude:** 29.416389  
**Lat Degree:** 29  
**Lat Minute:** 24  
**Lat Second:** 59  
**Longitude:** -98.484445  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 4  
**Hor Datum Type:**  
**Grid No:** 68-37-7  
**Loc Verfd by Drllr:** No  
**Order No:** 22092804175p
**Wells and Additional Sources Detail Report**

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments: No Data

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>WSW</td>
<td>0.05</td>
<td>286.22</td>
<td>644.10</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
Variance No: 
Plug Rpt Track No: 184003
Well Rpt Track No: 377578
Date Submitted: 2019-02-05
No Wells Plugged: 1
Plugger Name: Juan R Martinez
Plugging Mtd Descr: 
Plugging Date: 2019-01-31
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2014-09-18
Apprentice Reg No: 60326
Apprentice Signed: Steven Stackhouse
Driller Signed: Juan R. Martinez
Driller Address 1: 4412 Bluemel
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Elevation: 
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>WSW</td>
<td>0.06</td>
<td>322.16</td>
<td>643.59</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
Variance No: 
Plug Rpt Track No: 184005
Well Rpt Track No: 377580
Date Submitted: 2019-02-05
Wells and Additional Sources Detail Report

No Wells Plugged: 1
Plugger Name: Juan R Martinez
Plugging Mtd Descr: 
Plugging Date: 2019-01-31
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2014-09-19
Apprentice Reg No: 60326
Apprentice Signed: Steven Stackhouse
Driller Signed: Juan R. Martinez
Driller Address 1: 4412 Bluemel
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: 
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>WSW</td>
<td>0.06</td>
<td>336.03</td>
<td>643.37</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
Variance No: 
Plug Rpt Track No: 184002
Well Rpt Track No: 377571
Date Submitted: 2019-02-05
No Wells Plugged: 1
Plugger Name: Juan R Martinez
Plugging Mtd Descr: 
Plugging Date: 2019-01-31
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2014-09-19
Apprentice Reg No: 60326
Apprentice Signed: Steven Stackhouse
Driller Signed: Juan R. Martinez
Driller Address 1: 4412 Bluemel
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: 
Well Location Description:
Wells and Additional Sources Detail Report

Driller Address 1: 4412 Bluemel
Driller Address 2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-7
Elevation: Loc Verfd by Drlr: Yes
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>W</td>
<td>0.08</td>
<td>447.40</td>
<td>643.75</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No:
Plug Rpt Track No: 92694
Well Rpt Track No: 176516
Date Submitted: 2014-02-17
No Wells Plugged: Gary B. Leifeste
Plugging Mtd Descr: 2014-02-11
Plugger Name: Gary B. Leifeste
Plugging Date: 2014-02-11
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2009-04-16
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country: Elevation:
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Address 1: East Cesar E. Chavez Blvd. & Indianola St.
Well Address 2:
Well City: San Antonio
Well Zip: 78206
Owner Well No: SB/MW-20
Owner Name: General Services Admin.
Owner Address 1: East Cesar E. Chavez Blvd./Indianola St.
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.416944
Lat Degree: 29
Lat Minute: 25
Lat Second: 1
Longitude: -98.485
Long Degree: 98
Long Minute: 29
Long Second: 6
Hor Datum Type:
Grid No: 68-37-4
Loc Verfd by Drlr: No
Order No: 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>W</td>
<td>0.08</td>
<td>447.40</td>
<td>643.75</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002  
Variance No:  
Plug Rpt Track No: 92693  
Well Rpt Track No: 176051  
Date Submitted: 2014-02-17  
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  
Plugging Mtd Descr:  
Plugging Date: 2014-02-11  
Orig License No: 55002  
Orig Driller Name: Gary B. Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2009-04-16  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B. Leifeste  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Loc Verfd by Drlr: No  
Hor Datum Type:  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:

License No: 55002  
Variance No:  
Plug Rpt Track No: 92695  
Well Rpt Track No: 233999  
Date Submitted: 2014-02-17  
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  
Plugging Mtd Descr:  
Plugging Date: 2014-02-11  
Orig License No: 55002  
Orig Driller Name: Gary B. Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2009-04-16  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B. Leifeste  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Loc Verfd by Drlr: No  
Hor Datum Type:  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:
## Wells and Additional Sources Detail Report

Plugger Name: Gary B. Leifeste  
Owner Address 1: 819 Taylor St., Room 11A01

### Additional Details:

- **Owner Address 2:**
- **Owner City:** Fort Worth
- **Owner State:** TX
- **Owner Zip:** 76102
- **Owner Oth Cntry:**
- **Owner Country:**

- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Latitude:** 29.416667
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 0
- **Longitude:** -98.485
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 6
- **Grid No:** 68-37-4
- **Loc Verfd by Drllr:** No
- **Hor Datum Type:**

### Original Details:

- **Original Company Name:**
- **Original Well Use:** Monitor
- **Orig Drill Date:** 2010-10-07
- **County:** Bexar
- **Elevation:**

### Map Key:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>WNW</td>
<td>0.10</td>
<td>528.24</td>
<td>652.35</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### Plugging Details:

- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data

### Well Location Description:

- **Well Location Description:**
- **Well Location Description:**
- **Well Location Description:**
- **Well Location Description:**
- **Well Location Description:**
- **Well Location Description:**
- **Well Location Description:**
- **Well Location Description:**
# Wells and Additional Sources Detail Report

- **Driller Address 2:** San Antonio
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data
- **Well Location Description:**

## Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **Well Address 1:** 100 Montana
- **Well City:** San Antonio
- **Well Zip:** 78203
- **Well Rpt Track No:** 398739
- **Date Submitted:** 2015-07-08
- **No Wells Plugged:**
- **Plug Rpt Track No:** 103028
- **Plug Date:** 2015-05-14
- **Plug Rpt Track No:** 103028
- **Plug Date:** 2015-05-14
- **Original License No:** 59554
- **Owner Well No:** GP-11
- **Owner Name:** Turner Construction Company
- **Owner Address 1:** 1077 Central Parkway S. Ste 600
- **Owner Address 2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78232
- **Owner Oth Cntry:**
- **Owner Country:**
- **Owner Well Use Descr:** Monitor
- **Owner Drill Date:** 2015-05-05
- **County:** Bexar
- **Apprentice Reg No:**
- **Apprentice Signed:** David Lozano
- **Lat Degree:** 29.418333
- **Lat Minute:** 29
- **Lat Second:** 29
- **Driller Signed:** James Neal
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 29
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Inc.
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data
- **Well Location Description:**

---

124 erisinfo.com | Environmental Risk Information Services  | Order No: 22092804175p
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  
Variance No:  
Plug Rpt Track No: 103024  
Well Rpt Track No: 397906  
Date Submitted: 2015-07-08  
No Wells Plugged:  
Plugger Name: Gary T May  
Plugging Mtd Descr:  
Plugging Date: 2015-06-26  
Orig License No: 59554  
Orig Driller Name: Heriberto Martinez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2015-05-04  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary T May  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:  

License No: 4868  
Variance No:  
Plug Rpt Track No: 103027  
Well Rpt Track No: 398740  
Date Submitted: 2015-07-08  
No Wells Plugged:  
Plugger Name: James Neal  
Plugging Mtd Descr:  
Plugging Date: 2015-06-26  
Orig License No: 59554  
Orig Driller Name: Heriberto Martinez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2015-05-04  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary T May  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:
Plugging Date: 2015-05-14
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2015-05-06
Apprentice Reg No: 
Apprentice Signed: David Lozano
Driller Signed: James Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
41 | ENE | 0.16 | 854.43 | 659.52 | PLUGGED WELLS

License No: 3256
Variance No: 
Plug Rpt Track No: 103025
Well Rpt Track No: 397922
Date Submitted: 2015-07-08
No Wells Plugged: 
Plugger Name: Gary T May
Plugging Mtd Descr: 
Plugging Date: 2015-06-26
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2015-05-04
Apprentice Reg No: 
Apprentice Signed: Gary T May
Driller Signed: 
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78232
Driller Oth Cntry: 
Driller Country: San Antonio
Elevation: 
Company Name: Vortex Drilling Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
**Wells and Additional Sources Detail Report**

- **Driller State:** TX  
  **Long Minute:** 28  
- **Driller Zip:** 78240  
  **Long Second:** 44  
- **Driller Oth Cntry:**  
  **Hor Datum Type:**  
- **Driller Country:**  
  **Grid No:** 68-37-4  
- **Elevation:**  
  **Loc Verfd by Drllr:** No  
- **Company Name:** Vortex Drilling Inc.  
- **Original Company Name:**  
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
- **Comments:** No Data  
- **Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>NW</td>
<td>0.18</td>
<td>926.77</td>
<td>653.62</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002  
- **Variance No:**  
- **Plug Rpt Track No:** 92689  
- **Well Rpt Track No:** 176023  
- **Date Submitted:** 2014-02-17  
- **No Wells Plugged:**  
- **Plugger Name:** Gary B. Leifeste  
- **Plugging Mtd Descr:**  
- **Plugging Date:** 2014-02-12  
- **Orig License No:** 55002  
- **Orig Driller Name:** Gary B. Leifeste  
- **Original Well Use:** Monitor  
- **Orig Drill Date:** 2009-04-15  
- **Apprentice Reg No:**  
- **Apprentice Signed:**  
- **Driller Signed:** Gary B. Leifeste  
- **Driller Address 1:** 4412 Bluemel Road  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Country:**  
- **Elevation:**  
- **Loc Verfd by Drllr:** No  
- **Company Name:** Vortex Drilling, Inc.  
- **Original Company Name:**  
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
- **Comments:** No Data  
- **Well Location Description:**

**Map Key**  
**Direction**  
**Distance (mi)**  
**Distance (ft)**  
**Elevation (ft)**  
**DB**
PLUGGED WELLS

License No: 60112
Variance No:
Plug Rpt Track No: 176541
Well Rpt Track No: 476085
Date Submitted: 2018-04-10
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr:
Plugging Date: 2018-03-30
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Orig Well Use: Monitor
Orig Drill Date: 2018-03-30
Apprentice Reg No: Lat Degree: 29
Apprentice Signed: Justin T. May Lat Minute: 25
Driller Signed: David R. Lozano Lat Second: 2.9
Driller Address 1: 4412 Bluemel Road Long Degree: 98
Driller Address 2: 78240 Long Minute: 29
Driller State: TX Long Second: 11.84
Driller Zip: 78220 Hor Datum Type:
Driller City: San Antonio Grid No: 68-37-4
Driller Oth Cntry: Owner City: San Antonio
Driller Country: Bexar Elevation: Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
62 NE 0.19 989.59 660.29 PLUGGED WELLS

License No: 59856
Variance No:
Plug Rpt Track No: 172347
Well Rpt Track No: 463321
Date Submitted: 2017-10-24
No Wells Plugged: 1
Plugger Name: Juan R Martinez
Plugging Mtd Descr:
Plugging Date: 2017-10-06

Well Address 1: 141, 211, 215 Lavaca and 620 Matagorda Streets
Well City: San Antonio
Well Zip: 78210
Owner Well No: B-7
Owner Name: Silver Ventures, Inc.
Owner Address 1: 303 Pearl Parkway, Suite 300
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Oth Cntry:
Owner Country:

Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

Well Location Description:
Wells and Additional Sources Detail Report

Orig License No: 59856  
Owner State: TX  

Orig Driller Name: Juan R Martinez  
Owner Zip: 78205

Original Well Use: Monitor  
Owner Oth Cntry:

Orig Wel Use Descr:  
Owner Country:

Orig Drill Date: 2017-10-06  
County: Bexar

Apprentice Reg No:  
Latitude: 29.419274

Apprentice Signed: Juan Hernandez  
Lat Degree: 29

Driller Signed: Juan R Martinez  
Lat Minute: 25

Driller Address 1: 4412 Bluemel  
Lat Second: 9.39

Driller Address 2:  
Longitude: -98.479128

Driller City: San Antonio  
Long Degree: 98

Driller State: TX  
Long Minute: 28

Driller Zip: 78240  
Long Second: 44.86

Driller Oth Cntry:  

Driller Country:  

Elevation:  
Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling Inc.

Original Company Name: Vortex Drilling Inc.

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments: Well was Plugged and Abandoned same day.

Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
93 NNE 0.25 1,304.37 659.62 PLUGGED WELLS

License No: 59856  
Well Address 1: Sunset Station

Varience No:  
Well Address 2: 106 Heiman Street

Plug Rpt Track No: 172352  
Well City: San Antonio

Well Rpt Track No: 463341  
Well Zip: 78205

Date Submitted: 2017-10-24  
Owner Well No: SB-2 (TW-2)

No Wells Plugged: 1  
Owner Name: Zachry Realty, LLC

Plugger Name: Juan R Martinez  
Owner Address 1: 2330 North Loop 1604 West

Plugging Mtd Descr:  
Owner Address 2:

Plugging Date: 2017-10-06  
Owner City: San Antonio

Orig License No: 59856  
Owner State: TX  

Orig Driller Name: Juan R Martinez  
Owner Zip: 78205

Original Well Use: Monitor  
Owner Oth Cntry:

Orig Wel Use Descr:  
Owner Country:

Orig Drill Date: 2017-10-06  
County: Bexar

Apprentice Reg No:  
Latitude: 29.420889

Apprentice Signed: Juan Hernandez  
Lat Degree: 29

Driller Signed: Juan R Martinez  
Lat Minute: 25

Driller Address 1: 4412 Bluemel  
Lat Second: 15.2

Driller Address 2:  
Longitude: -98.479419

Driller City: San Antonio  
Long Degree: 98

Driller State: TX  
Long Minute: 28
## Wells and Additional Sources Detail Report

| Driller Zip: | 78240 | Long Second: | 45.91 |
| Driller Oth Cntry: | | Hor Datum Type: | |
| Driller Country: | | Grid No: | 68-37-4 |
| Elevation: | | Loc Verfd by Drllr: | Yes |
| Company Name: | Vortex Drilling Inc. | Original Company Name: | Vortex Drilling Inc. |
| Plugging Method: | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet |
| Comments: | Well Location Description: |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>NNE</td>
<td>0.25</td>
<td>1,317.96</td>
<td>658.84</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 59856 | Well Address 1: | Sunset Station |
| Variance No: | | Well Address 2: | 106 Heiman Street |
| Plug Rpt Track No: | 172353 | Well City: | San Antonio |
| Well Rpt Track No: | 463342 | Well Zip: | 78205 |
| Date Submitted: | 2017-10-24 | Owner Well No: | SB-3 (TW-3) |
| No Wells Plugged: | 1 | Owner Name: | Zachry Realty, LLC |
| Plugging Mtd Descr: | Juan R Martinez | Owner Address 1: | 2330 North Loop 1604 West |
| Plugging Date: | 2017-10-06 | Owner Address 2: | |
| Orig License No: | 59856 | Owner City: | San Antonio |
| Orig Driller Name: | Juan R Martinez | Owner State: | TX |
| Original Well Use: | Monitor | Owner Zip: | 78205 |
| Orig Wel Use Descr: | | Owner Oth Cntry: | |
| Orig Drill Date: | 2017-10-06 | Owner Country: | |
| Apprentice Reg No: | | County: | Bexar |
| Apprentice Signed: | Juan Hernandez | Latitude: | 29.420966 |
| Driller Signed: | Juan R Martinez | Lat Degree: | 29 |
| Driller Address 1: | 4412 Bluemel | Lat Minute: | 25 |
| Driller Address 2: | | Lat Second: | 15.48 |
| Driller City: | San Antonio | Longitude: | -98.479458 |
| Driller State: | TX | Long Degree: | 98 |
| Driller Zip: | 78240 | Long Minute: | 28 |
| Driller Oth Cntry: | | Long Second: | 46.05 |
| Driller Country: | | Hor Datum Type: | |
| Elevation: | | Grid No: | 68-37-4 |
| Loc Verfd by Drllr: | Yes | |
| Company Name: | Vortex Drilling Inc. | Original Company Name: | Vortex Drilling Inc. |
| Plugging Method: | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet |
| Comments: | Well Location Description: |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>NE</td>
<td>0.25</td>
<td>1,337.13</td>
<td>660.93</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 55002  
Variance No:  
Plug Rpt Track No: 140645  
Well Rpt Track No: 313982  
Date Submitted: 2013-03-20  
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  
Plugging Mtd Descr:  
Plugging Date: 2013-03-01  
Orig License No: 55002  
Orig Driller Name: Gary B. Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2013-03-01  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B. Leifeste  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Unknown  
Comments:  
Well Location Description:

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
101  NE  0.25  1,337.13  660.93  PLUGGED WELLS

License No: 55002  
Variance No:  
Plug Rpt Track No: 140644  
Well Rpt Track No: 313980  
Date Submitted: 2013-03-20  
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  
Plugging Mtd Descr:  
Plugging Date: 2013-03-01  
Orig License No: 55002  
Orig Driller Name: Gary B. Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2013-03-01  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B. Leifeste  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Unknown  
Comments:  
Well Location Description:
Original Well Use: Monitor
Original Well Use Descr: Owner Oth Cntry:
Orig Drill Date: 2013-03-01
County: Bexar
Apprentice Reg No: Latitude: 29.420555
Apprentice Signed: Lat Degree: 29
Driller Signed: Gary B. Leifeste
Lat Minute: 25
Driller Address 1: 4412 Bluemel Road
Lat Second: 14
Driller Address 2: San Antonio
Longitude: -98.478889
Driller City: TX
Long Degree: 98
Driller State: TX
Long Minute: 28
Driller Zip: 78240
Long Second: 44
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>NW</td>
<td>0.26</td>
<td>1,376.42</td>
<td>654.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No:
Plug Rpt Track No: 216666
Well Rpt Track No: 438854
Date Submitted: 2022-02-25
No Wells Plugged: 1
Plugger Name: James E Neal
Plugging Mtd Descr: 
Plugging Date: 2022-02-18
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2016-11-16
County: Bexar
Apprentice Reg No: Latitude: 29.41989
Apprentice Signed: Lat Degree: 29
Driller Signed: James E. Neal
Lat Minute: 25
Driller Address 1: 4412 Bluemel Road
Lat Second: 11.6
Driller Address 2: 
Driller City: San Antonio
Longitude: -98.486395
Driller State: TX
Long Degree: 98
Driller Zip: 78240
Long Minute: 29
Driller Oth Cntry:
Hor Datum Type:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Driller Country:</th>
<th>Grid No:</th>
<th>68-37-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drllr:</td>
<td>Yes</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, LP</td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>117</td>
<td>WNW</td>
<td>0.26</td>
<td>1,391.86</td>
<td>645.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
Variance No: 
Plug Rpt Track No: 176536
Well Rpt Track No: 476068
Date Submitted: 2018-04-10
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr: 
Plugging Date: 2018-03-30
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2018-03-30
Apprentice Reg No: 
Apprentice Signed: Justin T. May
Driller Signed: David R. Lozano
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Elevation: 
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Well Location Description:

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>WNW</td>
<td>0.26</td>
<td>1,396.63</td>
<td>652.64</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 3256
Variance No:
Plug Rpt Track No: 99199
Well Rpt Track No: 372953
Date Submitted: 2015-01-19
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:
Plugging Date: 2015-01-08
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Drill Date: 2014-08-08
Apprentice Reg No:
Apprentice Signed: Justin May
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation: No Data

License No: 3256
Variance No:
Plug Rpt Track No: 99199
Well Rpt Track No: 372953
Date Submitted: 2015-01-19
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:
Plugging Date: 2015-01-08
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Drill Date: 2014-08-08
Apprentice Reg No:
Apprentice Signed: Justin May
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation: No Data

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
120 | WNW | 0.26 | 1,396.63 | 652.64 | PLUGGED WELLS

Original Company Name: Vortex Drilling Inc
Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
120 | WNW | 0.26 | 1,396.63 | 652.64 | PLUGGED WELLS

License No: 3256
Variance No:
Plug Rpt Track No: 99197
Well Rpt Track No: 372947
Date Submitted: 2015-01-19
No Wells Plugged:
Plugin Name: Gary T. May
Plugging Mtd Descr:
Plugging Date: 2015-01-08
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2014-08-08
Apprentice Reg No:
Apprentice Signed: Justin May
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
### Map Key and Distance Information

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>WNW</td>
<td>0.26</td>
<td>1,396.63</td>
<td>652.64</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td>132</td>
<td>NE</td>
<td>0.28</td>
<td>1,462.83</td>
<td>663.79</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **License No:** 3256
- **Variance No:**
- **Plug Rpt Track No:** 97768
- **Well Rpt Track No:** 372977
- **Date Submitted:** 2014-10-30
- **No Wells Plugged:**
- **Plugger Name:** Gary T. May
- **Plugging Date:** 2014-10-01
- **Orig License No:** 54776
- **Orig Driller Name:** Robert Joiner
- **Orig Well Use:** Monitor
- **Orig Well Use Descr:**
- **Orig Drill Date:** 2014-08-08
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Gary T. May
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Elevation:**
- **Company Name:** Vortex Drilling Inc
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data
- **Well Location Description:**

### Well Location Details

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address 1:</th>
<th>Well City:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>223 South Cherry Street</td>
<td>San Antonio</td>
<td>78205</td>
</tr>
</tbody>
</table>

- **Variance No:**
- **Well Address 2:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:**
- **Date Submitted:**
- **No Wells Plugged:**
- **Plugger Name:**
- **Plugging Date:**
- **Orig License No:**
- **Orig Driller Name:**
- **Orig Well Use:** Monitor
- **Orig Well Use Descr:**
- **Orig Drill Date:**
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:**
- **Driller Address 1:**
- **Driller Address 2:**
- **Driller City:**
- **Driller State:**
- **Driller Zip:**
- **Driller Oth Cntry:**
- **Elevation:**
- **Company Name:**
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data
- **Well Location Description:**
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Plug Track No:</th>
<th>207108</th>
<th>Well City:</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Track No:</td>
<td>528108</td>
<td>Well Zip:</td>
<td>78206</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-02-23</td>
<td>Owner Well No:</td>
<td>GP-110</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>City of San Antonio - TCI</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Address:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address 1:</th>
<th>141, 211, 215 Lavaca and 620 Matagorda Streets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Track No:</td>
<td>176535</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Track No:</td>
<td>476060</td>
<td>Well Zip:</td>
<td>78210</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-10</td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>Silver Ventures, Inc.</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Address:</td>
<td>303 Pearl Parkway, Suite 300</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>WNW</td>
<td>0.28</td>
<td>1,463.51</td>
<td>645.00</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address 1:</th>
<th>141, 211, 215 Lavaca and 620 Matagorda Streets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Track No:</td>
<td>176535</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Track No:</td>
<td>476060</td>
<td>Well Zip:</td>
<td>78210</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-10</td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>Silver Ventures, Inc.</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Address:</td>
<td>303 Pearl Parkway, Suite 300</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address 1:</th>
<th>141, 211, 215 Lavaca and 620 Matagorda Streets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Track No:</td>
<td>176535</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Track No:</td>
<td>476060</td>
<td>Well Zip:</td>
<td>78210</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-10</td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>Silver Ventures, Inc.</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Address:</td>
<td>303 Pearl Parkway, Suite 300</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>WNW</td>
<td>0.28</td>
<td>1,463.51</td>
<td>645.00</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

- **Apprentice Reg No:**
- **Apprentice Signed:** Justin T. May
- **Driller Signed:** David R. Lozano
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Inc.
- **Original Company Name:** Vortex Drilling Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**
- **Well Location Description:**

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>223 South Cherry Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>207109</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>207109</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>448677</td>
<td>78203</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-23</td>
<td>GP-10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>City of San Antonio – TCI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
<th>Owner Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAVID R LOZANO</td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-12</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heriberto Martinez</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
<th>Owner Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Wel Use Descr:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-04-26</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

- **Apprentice Reg No:**
- **Apprentice Signed:** Joe Lopez
- **Driller Signed:** David R. Lozano
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Partners, LP

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>223 South Cherry Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>207109</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>207109</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>448677</td>
<td>78203</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-23</td>
<td>GP-10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>City of San Antonio – TCI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
<th>Owner Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAVID R LOZANO</td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-12</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heriberto Martinez</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
<th>Owner Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Wel Use Descr:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-04-26</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

- **Apprentice Reg No:**
- **Apprentice Signed:** Joe Lopez
- **Driller Signed:** David R. Lozano
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Partners, LP

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>223 South Cherry Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>207109</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>207109</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>448677</td>
<td>78203</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-23</td>
<td>GP-10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>City of San Antonio – TCI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
<th>Owner Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAVID R LOZANO</td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-12</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heriberto Martinez</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
<th>Owner Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Wel Use Descr:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-04-26</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

### Notes

- Elevation: Loc Verfd by Drllr: Yes
- Well Location Description:

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>223 South Cherry Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>207109</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>207109</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>448677</td>
<td>78203</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-23</td>
<td>GP-10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>City of San Antonio – TCI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
<th>Owner Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAVID R LOZANO</td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>114 West Commerce, 2nd Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021-02-12</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heriberto Martinez</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
<th>Owner Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Wel Use Descr:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-04-26</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

- **Apprentice Reg No:**
- **Apprentice Signed:** Justin T. May
- **Driller Signed:** David R. Lozano
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Inc.
## Wells and Additional Sources Detail Report

Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>149</td>
<td>NNE</td>
<td>0.29</td>
<td>1,528.81</td>
<td>661.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
Variance No: 
Plug Rpt Track No: 172354
Well Rpt Track No: 463344
Date Submitted: 2017-10-24
No Wells Plugged: 1
Plugging Mtd Descr: 
Plugging Date: 2017-10-06
Orig License No: 59856
Orig Driller Name: Juan R Martinez
Original Well Use: Monitor
Orig Well Use Descr: 
Orig Drill Date: 2017-10-06
Apprentice Reg No: 
Apprentice Signed: Juan Hernandez
Driller Signed: Juan R Martinez
Driller Address 1: 4412 Bluemel
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Hor Datum Type: 
Loc Verfd by Drlr: Yes
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>155</td>
<td>NE</td>
<td>0.29</td>
<td>1,549.82</td>
<td>662.04</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
Variance No: 
Plug Rpt Track No: 207107
Well Rpt Track No: 528105

License Address 1: 
Well Address 1: Sunset Station
Well Address 2: 1142-1167 East Commerce Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-4 (TW-4)
Owner Name: Zachry Realty, LLC
Owner Address 1: 2330 North Loop 1604 West
Owner Address 2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: 
Owner Country: 
County: Bexar
Latitude: 29.42144
Lat Degree: 29
Lat Minute: 25
Lat Second: 17.18
Longitude: -98.479074
Long Degree: 98
Long Minute: 28
Long Second: 44.67
Grid No: 68-37-4
Loc Verfd by Drlr: Yes
Hor Datum Type: 
Loc Verfd by Drlr: Yes

License No: 60112
Variance No: 
Plug Rpt Track No: 207107
Well Rpt Track No: 528105

Well Address 1: 223 South Cherry Street
Well Address 2: 
Well City: San Antonio
Well Zip: 78206

erisinfo.com Environmental Risk Information Services
Wells and Additional Sources Detail Report

Date Submitted: 2021-02-23  
No Wells Plugged: 1  
Plunger Name: DAVID R LOZANO  
Plugging Mtd Descr:  
Plugging Date: 2021-02-12  
Orig License No: 59554  
Orig Driller Name: Heriberto Martinez  
Orig Well Use: Monitor  
Orig Drill Date: 2019-09-27  
Apprentice Reg No:  
Apprentice Signed: Joe Lopez  
Driller Signed: David R. Lozano  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Partners, Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>156</td>
<td>SE</td>
<td>0.29</td>
<td>1,554.24</td>
<td>646.85</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Variance No:  
Plug Rpt Track No: 183836  
Well Rpt Track No: 491130  
Date Submitted: 2019-01-31  
No Wells Plugged: 1  
Plunger Name: Heriberto Martinez  
Plugging Mtd Descr:  
Plugging Date: 2019-01-25  
Orig License No: 59554  
Orig Driller Name: Heriberto Martinez  
Orig Well Use: Monitor  
Orig Drill Date: 2018-08-31  
Apprentice Reg No:  
Apprentice Signed: Benito Chavez  
Order No: 22092804175p
Driller Signed: Heriberto Martinez  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>166</td>
<td>NNE</td>
<td>0.30</td>
<td>1,581.06</td>
<td>661.83</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856  
Variance No:  
Plug Rpt Track No: 172355  
Well Rpt Track No: 463357  
Date Submitted: 2017-10-24  
No Wells Plugged: 1  
Plugging Name: Juan R Martinez  
Plugging Mtd Descr:  
Plugging Date: 2017-10-06  
Orig License No: 59856  
Orig Driller Name: Juan R Martinez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2017-10-06  
Apprentice Reg No:  
Apprentice Signed: Juan Hernandez  
Driller Signed: Juan R Martinez  
Driller Address 1: 4412 Bluemel  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Latitude: 29.421402  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 17.05  
Longitude: -98.478768  
Long Degree: 98  
Long Minute: 28  
Long Second: 43.56  
Hor Datum Type:  
Grid No: 68-37-4  
Loc Verfd by Drlr: Yes  
County: Bexar  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Oth Cntry:  
Owner Country:  
Owner Well No: SB-5 (TW-5)  
Owner Name: Zachry Realty, LLC  
Well Address 1: Sunset Station  
Well Address 2: 1142-1167 East Commerce Street  
Well City: San Antonio  
Well Zip: 78205  
Owner Address 1: 2330 North Loop 1604 West  
Owner Address 2:  
DB: PLUGGED WELLS
Wells and Additional Sources Detail Report

Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>169</td>
<td>W</td>
<td>0.30</td>
<td>1,606.56</td>
<td>644.29</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4393
Variance No:
Plug Rpt Track No: 176581
Well Rpt Track No: 476264
Date Submitted: 2018-04-11
No Wells Plugged: 1
Plugger Name: Jim Welch
Plugging Mtd Descr:
Plugging Date: 2018-02-26
Orig License No: 4393
Orig Driller Name: Willie James Welch
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2018-02-26
Apprentice Reg No:
Apprentice Signed: Michele Welch
Driller Signed: Willie J Welch
Driller Address 1: PO Box 5705
Driller Address 2:
Driller City: Alvin
Driller State: TX
Driller Zip: 77512
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Wel-Mat Drilling LLP
Original Company Name: Wel-Mat Drilling LLP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>169</td>
<td>W</td>
<td>0.30</td>
<td>1,606.56</td>
<td>644.29</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4393
Variance No:
Plug Rpt Track No: 176581
Well Rpt Track No: 476264
Date Submitted: 2018-04-11
No Wells Plugged: 1
Owner Well No: B-1
Owner Name: Nicolas Irma Cortez, Trustee
Owner Address 1: 111 Paseo Encinal St
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
Date Submitted: 2018-04-11
Owner Well No: B-1
Owner Name: Nicolas Irma Cortez, Trustee
Owner Address 1: 111 Paseo Encinal St
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
Date Submitted: 2018-04-11
Owner Well No: B-1
Owner Name: Nicolas Irma Cortez, Trustee
Owner Address 1: 111 Paseo Encinal St
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
Driller Signed: Willie J Welch
Driller Address 1: PO Box 5705
Driller City: Alvin
Driller State: TX
Driller Zip: 77512
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Wel-Mat Drilling LLP
Original Company Name: Wel-Mat Drilling LLP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>169</td>
<td>W</td>
<td>0.30</td>
<td>1,606.56</td>
<td>644.29</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4393
Variance No:
Plug Rpt Track No: 176581
Well Rpt Track No: 476264
Date Submitted: 2018-04-11
No Wells Plugged: 1
Owner Well No: B-1
Owner Name: Nicolas Irma Cortez, Trustee
Owner Address 1: 111 Paseo Encinal St
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
Date Submitted: 2018-04-11
Owner Well No: B-1
Owner Name: Nicolas Irma Cortez, Trustee
Owner Address 1: 111 Paseo Encinal St
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
Driller Signed: Willie J Welch
Driller Address 1: PO Box 5705
Driller City: Alvin
Driller State: TX
Driller Zip: 77512
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Wel-Mat Drilling LLP
Original Company Name: Wel-Mat Drilling LLP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Wells and Additional Sources Detail Report

Plugger Name: Jim Welch
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Plugging Date: 2018-02-26
Orig License No: 4393
Orig Driller Name: Willie James Welch
Original Well Use: Monitor
Orig Wel Use Descr: Owner Address 1: 111 Paseo Encinal St
Owner Address 2: Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry: Owner Country:
Orig Drill Date: 2018-02-26
Apprentice Reg No: Apprentice Signed: Michele Welch
Apprentice Signed: Lat Degree: 29
Driller Signed: Willie J Welch
Lat Minute: 25
Driller Address 1: PO Box 5705
Lat Second: 3
Driller Address 2: Driller City: Alvin
Driller City: Long Degree: 98
Driller State: TX
Long Minute: 29
Driller Zip: 77512
Long Second: 19
Driller Oth Cntry: Grid No: 68-37-4
Driller Country: Loc Verfd by Drllr: Yes
Elevation:
Company Name: Wel-Mat Drilling LLP
Original Company Name: Wel-Mat Drilling LLP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
173 SSE 0.31 1,627.22 644.00 PLUGGED WELLS

License No: 59554
Variance No:
Plug Rpt Track No: 183835
Well Rpt Track No: 491123
Date Submitted: 2019-01-31
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Plugging Date: 2019-01-25
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr: Owner Address 1: 223 & 224 Virginia Boulevard
Owner Address 2: Owner City: San Antonio
Owner State: San Antonio
Owner Zip: 78210
Owner Oth Cntry: Owner Country:
Orig Drill Date: 2018-08-31
Apprentice Reg No: Apprentice Signed: Benito Chavez
Apprentice Signed: Lat Degree: 29
Driller Signed: Heriberto Martinez
Lat Minute: 24
Driller Address 1: 4412 Bluemel Road
Lat Second: 38.84
Driller City: Alvin
Long Degree: 98
Long Minute: 29
Long Second: 19
Long Datum Type:
Loc Verfd by Drllr: Yes
Elevation:
Company Name: Wel-Mat Drilling LLP
Original Company Name: Wel-Mat Drilling LLP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:
Wells and Additional Sources Detail Report

Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: n/a
Driller Country: n/a
Elevation: n/a
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: n/a

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td>NW</td>
<td>0.31</td>
<td>1,632.15</td>
<td>646.90</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No: n/a
Plug Rpt Track No: 171159
Well Rpt Track No: n/a
Date Submitted: 2017-09-06
No Wells Plugged: 1
Plunger Name: Heriberto Martinez
Plugging Mtd Descr: n/a
Plugging Date: 2017-09-01
Orig License No: n/a
Orig Driller Name: n/a
Original Well Use: Monitor
Orig Wel Use Descr: n/a
Orig Drill Date: n/a
Apprentice Reg No: n/a
Apprentice Signed: Eric Castillo
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: n/a
Driller Country: n/a
Elevation: n/a

Company Name: Vortex Drilling Inc.
Original Company Name: n/a
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: n/a
Well Location Description:

Well Address 1: Hemisfair Civic Park
Well Address 2: 200 East Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: TW-1
Owner Name: City of San Antonio - TCI
Owner Address 1: Environmental Management Division
Owner Address 2: 114 W. Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: n/a
Owner Country: n/a
County: Bexar
Latitude: 29.420577
Lat Degree: 29
Lat Minute: 25
Lat Second: 14.08
Longitude: -98.486701
Long Degree: 98
Long Minute: 29
Long Second: 12.12
Hor Datum Type: Grid No: 68-37-4
Loc Verfd by Drlr: Yes
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>177</td>
<td>SE</td>
<td>0.31</td>
<td>1,643.65</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td>180</td>
<td>ENE</td>
<td>0.32</td>
<td>1,671.17</td>
<td>664.83</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 2868

**Variance No:**

**Plug Rpt Track No:** 150127

**Well Rpt Track No:** 393520

**Date Submitted:** 2015-04-26

**No Wells Plugged:**

**Plugger Name:** DANIEL CASTILLO

**Plugger Signed:**

**Driller Name:** Daniel Castillo

**Driller Address 1:** 4022 GRISSOM GROVE

**Driller City:** SAN ANTONIO

**Driller State:** TX

**Driller Zip:** 78251

**Driller Oth Cntry:**

**Original Well Use:** Monitor

**Original License No:** 2868

**Original Driller Name:** Daniel Castillo

**Orig Drill Date:** 2015-03-16

**Original Well Use Descr:**

**Original Company Name:** ALPHA & OMEGA DRILLING SREVICES

**Plugging Method:** Unknown

**Comments:**

**Well Location Description:**

---

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>177</td>
<td>SE</td>
<td>0.31</td>
<td>1,643.65</td>
<td>649.00</td>
</tr>
<tr>
<td>180</td>
<td>ENE</td>
<td>0.32</td>
<td>1,671.17</td>
<td>664.83</td>
</tr>
</tbody>
</table>

**License No:** 207110

**Variance No:**

**Plug Rpt Track No:** 448698

**Well Rpt Track No:** 207110

**Date Submitted:** 2021-02-23

**No Wells Plugged:** 1

**Plugger Name:** DAVID R LOZANO

**Plugger Signed:**

**Driller Name:**

**Driller City:** SAN ANTONIO

**Driller State:** TX

**Driller Zip:** 78203

**Driller Oth Cntry:**

**Original Well Use:** Monitor

**Original License No:** 60112

**Original Driller Name:**

**Orig Drill Date:** 2021-02-23

**Original Well Use Descr:**

**Original Company Name:** ALPHA & OMEGA DRILLING SREVICES

**Plugging Method:**

**Comments:**

**Well Location Description:**

---

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>177</td>
<td>SE</td>
<td>0.31</td>
<td>1,643.65</td>
<td>649.00</td>
</tr>
<tr>
<td>180</td>
<td>ENE</td>
<td>0.32</td>
<td>1,671.17</td>
<td>664.83</td>
</tr>
</tbody>
</table>

**License No:** 60112

**Variance No:**

**Plug Rpt Track No:** 207110

**Well Rpt Track No:** 448698

**Date Submitted:** 2021-02-23

**No Wells Plugged:** 1

**Plugger Name:** DAVID R LOZANO

**Plugger Signed:**

**Driller Name:**

**Driller City:** SAN ANTONIO

**Driller State:** TX

**Driller Zip:** 78203

**Driller Oth Cntry:**

**Original Well Use:** Monitor

**Original License No:** 60112

**Original Driller Name:**

**Orig Drill Date:** 2021-02-23

**Original Well Use Descr:**

**Original Company Name:** ALPHA & OMEGA DRILLING SREVICES

**Plugging Method:**

**Comments:**

**Well Location Description:**
### Wells and Additional Sources Detail Report

**Plugging Date:** 2021-02-12  
**Owner City:** San Antonio

**Orig License No:** 59554  
**Owner State:** TX

**Orig Driller Name:** Heriberto Martinez  
**Owner Zip:** 78205

**Original Well Use:** Monitor  
**Owner Oth Cntry:**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Orig Drill Date:</strong></td>
<td>2017-04-26</td>
</tr>
<tr>
<td><strong>Apprentice Reg No:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Apprentice Signed:</strong></td>
<td>Joe Lopez</td>
</tr>
<tr>
<td><strong>Driller Signed:</strong></td>
<td>David R. Lozano</td>
</tr>
<tr>
<td><strong>Driller Address 1:</strong></td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td><strong>Driller Address 2:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Driller City:</strong></td>
<td>San Antonio</td>
</tr>
<tr>
<td><strong>Driller State:</strong></td>
<td>TX</td>
</tr>
<tr>
<td><strong>Driller Zip:</strong></td>
<td>78240</td>
</tr>
<tr>
<td><strong>Driller Oth Cntry:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Driller Country:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Elevation:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Company Name:</strong></td>
<td>Vortex Drilling Partners, LP</td>
</tr>
<tr>
<td><strong>Original Company Name:</strong></td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td><strong>Plugging Method:</strong></td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td><strong>Comments:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Well Location Description:</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>187</td>
<td>NW</td>
<td>0.33</td>
<td>1,717.57</td>
<td>645.14</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 3256  
**Well Address 1:** Henry B. Gonzalez Convention Center – Area 1  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-10  
**Owner Name:** COSA-TCI  
**Owner Address 1:** 114 West Commerce, 2nd Floor  
**Owner Address 2:**

**Date Submitted:** 2016-04-14  
**No Wells Plugged:** 1  
**Plugger Name:** Gary T May  
**Plugging Mtd Descr:**

**Plugging Date:** 2016-04-08  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Oth Cntry:**

**Orig License No:** 3256  
**Orig Driller Name:** Gary T May  
**Orig Well Use Descr:**

**Orig Drill Date:** 2016-04-06  
**Apprentice Signed:** Tony Elmendorf  
**Driller Signed:** Gary T May  
**Driller Address 1:** 4412 Bluemel Road  
**Driller Address 2:**

**Driller City:** San Antonio  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 15.24  
**Longitude:** -98.486647  
**Long Degree:** 98

**Well Address 2:** 200 Market Street  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-10  
**Owner Name:** COSA-TCI  
**Owner Address 1:** 114 West Commerce, 2nd Floor  
**Owner Address 2:**

**County:** Bexar  
**Lat Degree:** 29.419213  
**Lat Minute:** 29  
**Lat Second:** 25  
**Longitude:** -98.476502  
**Long Degree:** 98  
**Long Minute:** 28  
**Long Second:** 35.41  
**Hor Datum Type:**

**Loc Verfd by Drlr:** Yes
**Wells and Additional Sources Detail Report**

Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc  
Original Company Name: Vortex Drilling Inc  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>188</td>
<td>SSE</td>
<td>0.33</td>
<td>1,719.53</td>
<td>644.91</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Variance No:  
Plug Rpt Track No: 183838  
Well Rpt Track No: 491132  
Date Submitted: 2019-01-31  
No Wells Plugged: 1  
Plugging Name: Heriberto Martinez  
Plugging Mtd Descr:  
Plugging Date: 2019-01-25  
Orig License No: 59554  
Orig Driller Name: Heriberto Martinez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2018-08-31  
Apprentice Reg No:  
Apprentice Signed: Benito Chavez  
Driller Signed: Heriberto Martinez  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Loc Verfd by Drllr: Yes  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
</table>

License No: 59554  
Variance No:  
Plug Rpt Track No: 183838  
Well Rpt Track No: 491132  
Date Submitted: 2019-01-31  
No Wells Plugged: 1  
Plugging Name: Heriberto Martinez  
Plugging Mtd Descr:  
Plugging Date: 2019-01-25  
Orig License No: 59554  
Orig Driller Name: Heriberto Martinez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2018-08-31  
Apprentice Reg No:  
Apprentice Signed: Benito Chavez  
Driller Signed: Heriberto Martinez  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Loc Verfd by Drllr: Yes  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>198</td>
<td>NNE</td>
<td>0.34</td>
<td>1,805.83</td>
<td>663.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**Variance No:** 216669  
**Plug Rpt Track No:** 2022-02-25  
**Well Rpt Track No:** 216669  
**Date Submitted:** 2022-02-25  
**No Wells Plugged:** 1  
**Plugger Name:** James E. Neal  
**Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  
**Well Location Description:**  

---

**License No:** 59856  
**Variance No:** 172356  
**Plug Rpt Track No:** 463363  
**Well Rpt Track No:** 2017-10-24  
**Date Submitted:** 2017-10-24  
**No Wells Plugged:** 1  
**Plugger Name:** Juan R Martinez  
**Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  
**Well Location Description:**
# Wells and Additional Sources Detail Report

- **Orig Driller Name:** Juan R Martinez  
  - **Owner Zip:** 78205  
- **Original Well Use:** Monitor  
  - **Owner Oth Cntry:**  
- **Orig Drill Date:** 2017-10-06  
  - **County:** Bexar
- **Apprentice Reg No:**  
  - **Latitude:** 29.421953
- **Apprentice Signed:** Juan Hernandez  
  - **Lat Degree:** 29
- **Driller Signed:** Juan R Martinez  
  - **Lat Minute:** 25
- **Driller Address 1:** 4412 Bluemel  
  - **Lat Second:** 19.03
- **Driller Address 2:**  
  - **Longitude:** -98.478416
- **Driller City:** San Antonio  
  - **Long Degree:** 98
- **Driller State:** TX  
  - **Long Minute:** 28
- **Driller Zip:** 78240  
  - **Long Second:** 42.3
- **Driller Oth Cntry:**  
  - **Hor Datum Type:**  
  - **Grid No:** 68-37-4  
  - **Loc Verfd by Drllr:** Yes
  - **Company Name:** Vortex Drilling Inc.
  - **Original Company Name:** Vortex Drilling Inc.
  - **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
  - **Comments:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>199</td>
<td>SSE</td>
<td>0.34</td>
<td>1,806.93</td>
<td>644.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554  
  - **Well Address 1:** 223 & 224 Virginia Boulevard
- **Variance No:**  
  - **Well Address 2:**
- **Plug Rpt Track No:** 183839  
  - **Well City:** San Antonio
- **Well Rpt Track No:** 491133  
  - **Well Zip:** 78210
- **Date Submitted:** 2019-01-31  
  - **Owner Well No:** B-6
- **No Wells Plugged:** 1  
  - **Owner Name:** AA Foundries, Inc.
- **Plugger Name:** Heriberto Martinez  
  - **Owner Address 1:** P.O. Box 230
- **Plugging Mtd Descr:**  
  - **Owner Address 2:**
- **Plugging Date:** 2019-01-25  
  - **Owner City:** Lubbock
- **Orig License No:** 59554  
  - **Owner State:** TX
- **Orig Driller Name:** Heriberto Martinez  
  - **Owner Zip:** 79408
- **Original Well Use:** Monitor  
  - **Owner Oth Cntry:**  
- **Orig Wel Use Descr:**  
  - **Owner Country:**
- **Orig Drill Date:** 2018-08-31  
  - **County:** Bexar
- **Apprentice Reg No:**  
  - **Latitude:** 29.41041
- **Apprentice Signed:** Benito Chavez  
  - **Lat Degree:** 29
- **Driller Signed:** Heriberto Martinez  
  - **Lat Minute:** 24
- **Driller Address 1:** 4412 Bluemel Road  
  - **Lat Second:** 37.48
- **Driller Address 2:**  
  - **Longitude:** -98.47816
- **Driller City:** San Antonio  
  - **Long Degree:** 98
- **Driller State:** TX  
  - **Long Minute:** 28
- **Driller Zip:** 78240  
  - **Long Second:** 41.38
## Wells and Additional Sources Detail Report

Driller Oth Cntry: | Hor Datum Type:  
Driller Country: | Grid No: 68-37-7  
Elevation: | Loc Verfd by Drllr: Yes  
Company Name: | Vortex Drilling  
Original Company Name: | Vortex Drilling  
Plugging Method: | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>SSE</td>
<td>0.34</td>
<td>1,811.22</td>
<td>644.90</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address 1: 223 & 224 Virginia Boulevard
Variance No: Well Address 2:
Plug Rpt Track No: 183842 Well City: San Antonio
Well Rpt Track No: 491135 Well Zip: 78210
Date Submitted: 2019-01-31 Owner Well No: B-7
No Wells Plugged: 1 Owner Name: AA Foundries, Inc.
Plugging Name: Heriberto Martinez Owner Address 1: P.O. Box 230
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2019-01-25 Owner City: Lubbock
Orig License No: 59554 Owner State: TX
Orig Driller Name: Heriberto Martinez Owner Zip: 79408
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2018-08-31 County: Bexar
Apprentice Reg No: Latitude: 29.41053
Apprentice Signed: Benito Chavez Lat Degree: 29
Driller Signed: Heriberto Martinez Lat Minute: 24
Driller Address 1: 4412 Bluemel Road Lat Second: 37.91
Driller Address 2: Longitude: -98.47791
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 78240 Long Second: 40.48
Driller Oth Cntry: Hor Datum Type:  
Driller Country: Grid No: 68-37-7  
Elevation: Loc Verfd by Drllr: Yes  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>NE</td>
<td>0.34</td>
<td>1,814.23</td>
<td>668.02</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address 1:</th>
<th>1220 East Commerce Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>177006</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>477622</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-25</td>
<td>Owner Well No:</td>
<td>SB-3</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Plunger Name:</td>
<td>Heriberto Martinez</td>
<td>Owner Address 1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2018-04-06</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>59554</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Heriberto Martinez</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2018-04-06</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.420667</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Hernandez</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>14.4</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>San Antonio</td>
<td>Longitude:</td>
<td>-98.477083</td>
</tr>
<tr>
<td>Driller City:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>37.5</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>Yes</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>Elevation (ft):</td>
<td>668.02</td>
</tr>
</tbody>
</table>

- **Map Key**
  - **Direction**: NE
  - **Distance (mi)**: 0.34
  - **Distance (ft)**: 1,814.23
  - **Elevation (ft)**: 668.02
  - **DB**: PLUGGED WELLS

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address 1:</th>
<th>1220 East Commerce Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>177006</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>477622</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-25</td>
<td>Owner Well No:</td>
<td>SB-3</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Plunger Name:</td>
<td>Heriberto Martinez</td>
<td>Owner Address 1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2018-04-06</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>59554</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Heriberto Martinez</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

**Orig Wel Use Descr:**

**Orig Drill Date:** 2018-04-06

**Apprentice Signed:** Juan Hernandez

**Driller Signed:** Heriberto Martinez

**Driller Address 1:** 4412 Bluemel Road

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Country:**

**Elevation:**

**Company Name:** Vortex Drilling Inc.

**Original Company Name:** Vortex Drilling Inc.

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>206</td>
<td>SE</td>
<td>0.35</td>
<td>1,833.68</td>
<td>650.42</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 2868

**Variance No:**

**Plug Rpt Track No:** 150126

**Well Rpt Track No:** 393519

**Date Submitted:** 2015-04-26

**No Wells Plugged:**

**Plugger Name:** DANIEL CASTILLO

**Plugging Mtd Descr:**

**Plugging Date:** 2015-03-16

**Orig License No:** 2868

**Orig Driller Name:** Daniel Castillo

**Original Well Use:** Monitor

**Orig Wel Use Descr:**

**Orig Drill Date:** 2015-03-16

**Apprentice Reg No:**

**Apprentice Signed:**

**Driller Signed:** DANIEL CASTILLO

**Driller Address 1:** 4022 GRISSOM GROVE

**Driller City:** SAN ANTONIO

**Driller State:** TX

**Driller Zip:** 78251

**Driller Oth Cntry:**

**Driller Country:**

**Elevation:**

**Company Name:** Vortex Drilling Inc.

**Original Company Name:** Vortex Drilling Inc.

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address 1:</th>
<th>Well City:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2868</td>
<td>1232 E. CESAR E CHAVEZ</td>
<td>SAN ANTONIO</td>
<td>78210</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address 2:</th>
<th>Owner Well No:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2868</td>
<td></td>
<td>B-2</td>
<td>RICHARD GARCIA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Address 1:</th>
<th>Owner Address 2:</th>
<th>Owner City:</th>
<th>Owner State:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2868</td>
<td>1107 S. HACHBERRY</td>
<td></td>
<td>SAN ANTONIO</td>
<td>TX</td>
<td>78210</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>County:</th>
<th>Latitude:</th>
<th>Lat Degree:</th>
<th>Lat Minute:</th>
<th>Lat Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2868</td>
<td>Bexar</td>
<td>29.411389</td>
<td>29</td>
<td>24</td>
<td>41</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Longitude:</th>
<th>Hor Datum Type:</th>
<th>Grid No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2868</td>
<td>-98.476667</td>
<td>68-37-4</td>
<td>68-37-7</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

- **Elevation:** 665.02 ft
- **Loc Verfd by Drllr:** No
- **Company Name:** ALPHA & OMEGA DRILLING SERVICES
- **Original Company Name:** ALPHA & OMEGA DRILLING SERVICES
- **Plugging Method:** Unknown
- **Comments:**

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>207</td>
<td>NE</td>
<td>0.35</td>
<td>1,852.04</td>
<td>665.02</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **Variance No:**
- **Plug Rpt Track No:** 177004
- **Well Rpt Track No:** 477615
- **Date Submitted:** 2018-04-25
- **No Wells Plugged:** 1
- **Plugger Name:** Heriberto Martinez
- **Plugging Mtd Descr:**
- **Plugging Date:** 2018-04-06
- **Orig License No:** 59554
- **Orig Driller Name:** Heriberto Martinez
- **Original Well Use:** Monitor
- **Orig Well Use Descr:**
- **Orig Drill Date:** 2018-04-06
- **Apprentice Reg No:**
- **Apprentice Signed:** Juan Hernandez
- **Driller Signed:** Heriberto Martinez
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cnty:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Inc.
- **Original Company Name:** Vortex Drilling Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>207</td>
<td>NE</td>
<td>0.35</td>
<td>1,852.04</td>
<td>665.02</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **Variance No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:**
- **Date Submitted:**
- **No Wells Plugged:**
- **Plugger Name:**
- **Plugging Mtd Descr:**
- **Plugging Date:**
- **Orig License No:** 59554
- **Orig Driller Name:** Heriberto Martinez
- **Original Well Use:**
- **Orig Well Use Descr:**
- **Orig Drill Date:**
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Heriberto Martinez
- **Driller Address 1:**
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cnty:**
- **Driller Country:**
- **Elevation:**
- **Company Name:**
- **Original Company Name:**
- **Plugging Method:**
- **Comments:**

**Order No:** 22092804175p
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-2
Owner Name: City of San Antonio
Owner Address 1: P.O. Box 839966
Owner Address 2:
Plugger Name: Heriberto Martinez
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Plugging Date: 2018-04-06
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2018-04-06
Apprentice Reg No:
Apprentice Signed: Juan Hernandez
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method:
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>207</td>
<td>NE</td>
<td>0.35</td>
<td>1,852.04</td>
<td>665.02</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 177007
Well Rpt Track No: 477620
Date Submitted: 2018-04-25
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr:
Plugging Date: 2018-04-06
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2018-04-06
Owner Well No: VDI-2
Owner Name: City of San Antonio
Owner Address 1: P.O. Box 839966
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:
County: Bexar
Hor Datum Type:
Loc Verfd by Drllr: Yes
1220 East Commerce Street
San Antonio
78205
City of San Antonio
P.O. Box 839966
San Antonio
TX
78283
Bexar
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Latitude: 29.421306</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Hernandez</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>213</td>
<td>SE</td>
<td>0.36</td>
<td>1,901.10</td>
<td>649.61</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2868</td>
<td>1240 E. CESAR E CHAVEZ</td>
</tr>
<tr>
<td>Variance No:</td>
<td>Well Address 2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City:</td>
</tr>
<tr>
<td>150125</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well Zip:</td>
</tr>
<tr>
<td>393518</td>
<td>78210</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Well No:</td>
</tr>
<tr>
<td>2015-04-26</td>
<td>B-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>Owner Name:</td>
</tr>
<tr>
<td></td>
<td>RICHARD GARCIA</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Owner Address 1:</td>
</tr>
<tr>
<td>DANIEL CASTILLO</td>
<td>1107 S. HACHBERRY</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>Owner City:</td>
</tr>
<tr>
<td>2015-03-16</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>Owner State:</td>
</tr>
<tr>
<td>2868</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Owner Zip:</td>
</tr>
<tr>
<td>Daniel Castillo</td>
<td>78210</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Monitor</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>County:</td>
</tr>
<tr>
<td>2015-03-16</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Latitude:</td>
</tr>
<tr>
<td></td>
<td>29.411389</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Lat Degree:</td>
</tr>
<tr>
<td></td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>DANIEL CASTILLO</td>
</tr>
<tr>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>Lat Second:</td>
</tr>
<tr>
<td>4022 GRISsom GROVE</td>
<td>41</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>Longitude:</td>
</tr>
<tr>
<td></td>
<td>-98.476389</td>
</tr>
<tr>
<td>Driller City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78251</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td>Hor Datum Type:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td>Grid No:</td>
</tr>
<tr>
<td></td>
<td>68-37-7</td>
</tr>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drlr:</td>
</tr>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>ALPHA &amp; OMEGA DRILLING SREVICES</td>
</tr>
</tbody>
</table>

## Additional Information

Order No: 22092804175p
**Wells and Additional Sources Detail Report**

Original Company Name: ALPHA & OMEGA DRILLING SERVICES  
Plugging Method: Unknown  
Comments: Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>217</td>
<td>NNW</td>
<td>0.37</td>
<td>1,944.29</td>
<td>653.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856  
Variance No:  
Plug Rpt Track No: 178152  
Well Rpt Track No:  
Date Submitted: 2018-06-06  
No Wells Plugged: 1  
Plugger Name: Juan R Martinez  
Plugging Mtd Descr:  
Plugging Date: 2018-05-29  
Orig License No:  
Orig Driller Name:  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date:  
Apprentice Reg No:  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

License No: 59856  
Variance No:  
Plug Rpt Track No: 178153  
Well Rpt Track No:  
Date Submitted: 2018-06-06  
No Wells Plugged: 1  
Plugger Name: Juan R Martinez  
Plugging Mtd Descr:  
Plugging Date: 2018-05-29  
Orig License No:  
Orig Driller Name:  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date:  
Apprentice Reg No:  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

License No: 59856  
Variance No:  
Plug Rpt Track No: 178153  
Well Rpt Track No:  
Date Submitted: 2018-06-06  
No Wells Plugged: 1  
Plugger Name: Juan R Martinez  
Plugging Mtd Descr:  
Plugging Date: 2018-05-29  
Orig License No:  
Orig Driller Name:  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date:  
Apprentice Reg No:  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.
Wells and Additional Sources Detail Report

Well Rpt Track No:            Well Zip:          78205
Date Submitted:              Owner Well No:    MW-5
2018-06-06                   Owner Name:       City of San Antonio
No Wells Plugged:            Owner Address 1:   P.O. Box 839966
1                             Owner Address 2:    
Plunger Name:                Owner City:       San Antonio
Juan R Martinez              Owner State:      TX
Plugging Mtd Descr:          Owner Zip:        78283
Plugging Date:               Owner Oth Cntry:   
2018-05-29                   Owner Country:    
Orig License No:             County:          Bexar
Orig Driller Name:           Latitude:        29.422125
Orig Well Use:               Lat Degree:       29
Monitor                      Lat Minute:       25
Orig Drill Date:             Lat Second:       19.65
Orig License No:             Longitude:       -98.486164
Orig Driller Name:           Long Degree:      98
Orig Well Use Descr:         Long Minute:      29
Orig Drill Date:             Long Second:      10.19
Apprentice Reg No:           Grid No:         68-37-4
Apprentice Signed:           Loc Verfd by Drllr: Yes
Steven Stackhouse            Driller Address 1: 4412 Bluemel
Driller Signed:              Driller Address 2:  
Juan R. Martinez             Driller City:    San Antonio
Driller Address 1:           Driller State:    TX
4412 Bluemel                 Driller Zip:      78240
Driller Address 2:           Driller Oth Cntry: 
Driller City:                Hor Datum Type:   
San Antonio                  Eleviation:      
Driller State:               Loc Verfd by Drllr: Yes
TX                            Driller Country:  
Driller Zip:                 Original Company Name: 
78240                         Driller Oth Cntry: 
Driller Country:             Grid No:         68-37-4
Elevation:                   Loc Verfd by Drllr: Yes
Company Name:                Original Company Name: 
Vortex Drilling              
Plugging Method:             Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:                    Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.
Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB   
--- | --- | --- | --- | --- | ---  
217  | NNW   | 0.37 | 1,944.29 | 653.41 | PLUGGED WELLS  
License No:           59856          Well Address 1:         South Alamo Street & East Market Street
Variance No:         Well Address 2:    
Plug Rpt Track No:    Well City:       San Antonio
178149               Well Zip:        78205
Well Rpt Track No:   Owner Well No:    MW-1
Date Submitted:      Owner Name:       City of San Antonio
2018-06-06           Owner Address 1:   P.O. Box 839966
No Wells Plugged:    Owner Address 2:    
1                             Owner City:       San Antonio
Plunger Name:        Owner State:      TX
Southeast corner @ the intersection of South Alamo Street & East Market Street.
Plugging Mtd Descr:  Owner Zip:        78283
Plugging Date:      Owner Oth Cntry:   
2018-05-29           Owner Country:    
Orig License No:    County:          Bexar
Orig Driller Name:  
Orig Well Use:      
Monitor
Orig Well Use Descr: 
Orig Drill Date:    

Wells and Additional Sources Detail Report

Apprentice Reg No: Steven Stackhouse  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>217</td>
<td>NNW</td>
<td>0.37</td>
<td>1,944.29</td>
<td>653.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856  
Variance No:  
Plug Rpt Track No: 178145  
Well Rpt Track No:  
Date Submitted: 2018-06-06  
No Wells Plugged: 1  
Plugging Mtd Descr:  
Plugging Date: 2018-05-29  
Orig License No:  
Orig Driller Name: Juan R Martinez  
Original Well Use: Monitor  
Orig Drill Date:  
Apprentice Reg No: Steven Stackhouse  
Apprentice Signed:  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.
**Wells and Additional Sources Detail Report**

Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>217</td>
<td>NNW</td>
<td>0.37</td>
<td>1,944.29</td>
<td>653.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
Varience No:
Plug Rpt Track No: 178142
Well Rpt Track No:
Date Submitted: 2018-06-05
No Wells Plugged: 1
Plunger Name: Juan R Martinez
Plugging Mtd Descr:
Plugging Date: 2018-05-29
Orig License No:
Orig Driller Name:
Original Well Use: Monitor
Orig Well Use Descr:
Orig Drill Date:
Apprentice Reg No:
Apprentice Signed: Steven Stackhouse
Driller Signed: Juan R. Martinez
Driller Address 1: 4412 Bluemel
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed:
Elevation:
Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling

Original Company Name: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>225</td>
<td>SSE</td>
<td>0.37</td>
<td>1,960.12</td>
<td>643.39</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Varience No:
Plug Rpt Track No: 183845

Well Address 1: South Alamo Street & East Market Street
Well City: San Antonio
Well Address 2: 223 & 224 Virginia Boulevard
Well City: San Antonio

erisinfo.com Environmental Risk Information Services  Order No: 22092804175p
### Wells and Additional Sources Detail Report

**Wells and Additional Sources Detail Report**

- **Well Rpt Track No:** 491137
- **Date Submitted:** 2019-01-31
- **No Wells Plugged:** 1
- **Plunger Name:** Heriberto Martinez
- **Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Plugging Date:** 2019-01-25
- **Orig License No:** 59554
- **Orig Driller Name:** Heriberto Martinez
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:**
- **Orig Drill Date:** 2018-08-31
- **Apprentice Reg No:**
- **Apprentice Signed:** Benito Chavez
- **Driller Signed:** Heriberto Martinez
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling
- **Original Company Name:** Vortex Drilling
- **Plugging Method:**
- **Comments:**
- **Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>232</td>
<td>NNW</td>
<td>0.39</td>
<td>2,053.25</td>
<td>655.20</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4365
**Varance No:** None
**Plug Rpt Track No:** 74090
**Well Rpt Track No:**
**Date Submitted:** 2011-07-22
**No Wells Plugged:**
**Plunger Name:** Raymundo V. Garcia
**Plugging Mtd Descr:**
**Plugging Date:** 2011-07-20
**Orig License No:** X 57
**Orig Driller Name:** T.M. Johnson
**Original Well Use:** Withdrawal of Water
**Orig Wel Use Descr:**
**Orig Drill Date:** 1986-08-01
**Apprentice Reg No:**
**Apprentice Signed:**
**Driller Signed:**
**Driller Address 1:** 4412 Bluemel Road
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Driller Country:**
**Elevation:**
**Company Name:** Vortex Drilling
**Original Company Name:** Vortex Drilling
**Plugging Method:**
**Comments:**
**Well Location Description:**

**License No:** 4365
**Varance No:** None
**Plug Rpt Track No:** 74090
**Well Rpt Track No:**
**Date Submitted:** 2011-07-22
**No Wells Plugged:**
**Plunger Name:** Raymundo V. Garcia
**Plugging Mtd Descr:**
**Plugging Date:** 2011-07-20
**Orig License No:** X 57
**Orig Driller Name:** T.M. Johnson
**Original Well Use:** Withdrawal of Water
**Orig Wel Use Descr:**
**Orig Drill Date:** 1986-08-01
**Apprentice Reg No:**
**Apprentice Signed:**
**Driller Signed:**
**Driller Address 1:** 4412 Bluemel Road
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Driller Country:**
**Elevation:**
**Company Name:** Vortex Drilling
**Original Company Name:** Vortex Drilling
**Plugging Method:**
**Comments:**
**Well Location Description:**

---

**Well Zip:** 78210
**Owner Well No:** B-8
**Owner Name:** AA Foundries, Inc.
**Owner Address 1:** P.O. Box 230
**Owner Address 2:**
**Owner City:** Lubbock
**Owner State:** TX
**Owner Zip:** 79408
**Owner Oth Cntry:**
**Owner Country:**
**County:** Bexar
**Latitude:** 29.41006

---

**Well Address 1:** 833 E.Commerce St.
**Well Address 2:**
**Well City:** San Antonio
**Well Zip:** 78212
**Owner Well No:** RiverCenterWell
**Owner Name:** San Antonio Water System
**Owner Address 1:** P.O.Box 2449
**Owner Address 2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78298
**Owner Oth Cntry:**
**Owner Country:**
**County:** Bexar
**Latitude:** 29.423055

---

**License No:** 4365
**Varance No:** None
**Plug Rpt Track No:** 74090
**Well Rpt Track No:**
**Date Submitted:** 2011-07-22
**No Wells Plugged:**
**Plunger Name:** Raymundo V. Garcia
**Plugging Mtd Descr:**
**Plugging Date:** 2011-07-20
**Orig License No:** X 57
**Orig Driller Name:** T.M. Johnson
**Original Well Use:** Withdrawal of Water
**Orig Wel Use Descr:**
**Orig Drill Date:** 1986-08-01
**Apprentice Reg No:**
**Apprentice Signed:**
**Driller Signed:**
**Driller Address 1:** 4412 Bluemel Road
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Driller Country:**
**Elevation:**
**Company Name:** Vortex Drilling
**Original Company Name:** Vortex Drilling
**Plugging Method:**
**Comments:**
**Well Location Description:**
Wells and Additional Sources Detail Report

Apprentice Signed: Steven Stackhouse
Driller Signed: Raymundo V. Garcia
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78227
Driller Oth Cntry: Hor Datum Type:
Elevation: Loc Verfd by Drllr: No

Company Name: Peerless Equipment Ltd.

Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments: Graveled up with 3/4" washed Gravel from 870ft. to 779 ft. Pressure Cemented up by Schlumberger with 176sks class A with 25% D-20 and 25% S-1, from 779ft. to 40 ft. Topped off with 12 sks of Portland. Well number 683744.

Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
236 WNW 0.39 2,065.61 640.41 PLUGGED WELLS

License No: 55002
Varince No:
Plug Rpt Track No: 202233
Well Rpt Track No: 479279
Date Submitted: 2020-09-14
No Wells Plugged: 1
Plugger Name: Steven Stackhouse
Plugging Mtd Descr: Owner Well No: B-5/MW-5
Plugging Date: 2020-09-01
Orig License No: 4868
Orig Driller Name: James E Neal
Original Well Use: Monitor
Orig Wel Use Descr: Owner Address 1: P.O. Box 839966
Orig Drill Date: 2018-04-06
Apprentice Reg No: 60326
Apprentice Signed: Steven Stackhouse
Driller Signed: Gary B. Leifeste*
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Hor Datum Type:
Elevation: Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling Partners, LP

Environmental Risk Information Services
Order No: 22092804175p
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

| Well Location Description: |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>236</td>
<td>WNW</td>
<td>0.39</td>
<td>2,065.61</td>
<td>640.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No: 
Plug Rpt Track No: 202238
Well Rpt Track No: 479313
Date Submitted: 2020-09-14
No Wells Plugged: 1
Plugger Name: Steven Stackhouse
Plugging Mtd Descr: Pour in Cement Grout
Plugging Date: 2020-09-01
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Original Well Use: Other
Orig Wel Use Descr: Vapor Sample Point
Orig Drill Date: 2018-04-06
Apprentice Reg No: 60326
Apprentice Signed: Steven Stackhouse
Driller Signed: Gary B. Leifeste*
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling Partners, LP
Original Company Name: Vortex Drilling Inc.
Plugging Method: Other
Comments: 

| Well Location Description: |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>241</td>
<td>SW</td>
<td>0.39</td>
<td>2,079.46</td>
<td>637.54</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 2671
Variance No: 
Plug Rpt Track No: 49056

Wells and Additional Sources Detail Report

Well Rpt Track No: 2008-07-31
Date Submitted: 2008-07-31
Owner Well No: Mission Rest.
No Wells Plugged: 1
Owner Name: Mission Resturant Supply
Plunger Name: Don L. Davenport
Owner Address 1: 1227 S. St. Mary's Street
Plugging Mtd Descr: Plugging Date: 2005-07-26
Orig License No: 
Orig Driller Name: 
Original Well Use: Withdrawal of Water
Orig Wel Use Descr: 
Orig Drill Date: 2005-07-26
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Don L. Davenport
Driller Address 1: 11844 Bandera Rd.
Driller Address 2: Helotes
Driller City: Helotes
Driller State: TX
Driller Zip: 78023
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Loc Verfd by Drllr: No
Company Name: Davenport Drilling & Pump Service
Original Company Name: 
Plugging Method: Tremmie pipe cement from bottom to top
Comments: Sterilized pea gravel from 1000' to 790'. ^EO
Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
246 NW 0.40 2,097.73 650.00 PLUGGED WELLS

License No: 60112
Variance No: 
Plug Rpt Track No: 184923
Well Rpt Track No: 505200
Date Submitted: 2019-03-07
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr: 
Plugging Date: 2019-02-28
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2019-02-14
Apprentice Reg No: 

Well Address 1: NW Corner of East Nueva Street and South Alamo Street
Well Address 2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-7
Owner Name: City of San Antonio -TCI
Owner Address 1: 114 West Commerce
Owner Address 2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: 
Owner Country: 
County: Bexar
Latitude: 29.420945

Lat Degree: 29
Lat Minute: 24
Lat Second: 43
Longitude: -98.487778
Long Degree: 98
Long Minute: 29
Long Second: 16
Hor Datum Type:
Grid No: 68-37-7

erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Signed: Benito Chavez  Lat Degree: 29
Driller Signed: David R. Lozano  Lat Minute: 25
Driller Address 1: 4412 Bluemel Road  Lat Second: 15.4
Driller Address 2:  Longitude: -98.48841
Driller City: San Antonio  Long Degree: 98
Driller State: TX  Long Minute: 29
Driller Zip: 78240  Long Second: 18.28
Driller Oth Cntry:  Hor Datum Type: 
Driller Country:  
Elevation:  Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:  
Well Location Description:

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
251  WNW  0.40  2,110.26  640.99  PLUGGED WELLS

License No: 55002  Well Address 1: 421 South Presa
Variance No:  Well Address 2:
Plug Rpt Track No: 202236  Well City: San Antonio
Well Rpt Track No: 479290  Well Zip: 78205
Date Submitted: 2020-09-14  Owner Well No: VSP-3
No Wells Plugged: 1  Owner Name: City of San Antonio Public Works Department
Plugger Name: Steven Stackhouse  Owner Address 1: P.O. Box 839966
Plugging Mtd Descr: Pour in Cement Grout  Owner Address 2:
Plugging Date: 2020-09-01  Owner City: San Antonio
Orig License No: 60112  Owner State: TX
Orig Driller Name: DAVID R LOZANO  Owner Zip: 78283
Original Well Use: Other  Owner Oth Cntry: 
Orig Wel Use Descr: Vapor Sample Point  Owner Country: 
Orig Drill Date: 2018-04-06  County: Bexar
Apprentice Reg No: 60326  Latitude: 29.41872
Apprentice Signed: Steven Stackhouse  Lat Degree: 29
Driller Signed: Gary B. Leifeste*  Lat Minute: 25
Driller Address 1: 4412 Bluemel Road  Lat Second: 7.39
Driller Address 2:  Longitude: -98.48993
Driller City: San Antonio  Long Degree: 98
Driller State: TX  Long Minute: 29
Driller Zip: 78240  Long Second: 23.75
Driller Oth Cntry:  Hor Datum Type: 
Driller Country:  
Elevation:  Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling Partners, LP
Original Company Name: Vortex Drilling Inc.
### Wells and Additional Sources Detail Report

- **Plugging Method:** Other
- **Comments:**
- **Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>251</td>
<td>WNW</td>
<td>0.40</td>
<td>2,110.26</td>
<td>640.99</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Variance No:**
- **Plug Rpt Track No:** 202231
- **Well Rpt Track No:** 479263
- **Date Submitted:** 2020-09-14
- **No Wells Plugged:** 1
- **Plugger Name:** Steven Stackhouse
- **Plugging Mtd Descr:**
- **Plugging Date:** 2020-09-01
- **Orig License No:** 4868
- **Orig Driller Name:** James E Neal
- **Original Well Use:** Monitor
- **Orig Drill Date:** 2018-04-06
- **Apprentice Reg No:** 60326
- **Apprentice Signed:** Steven Stackhouse
- **Driller Signed:** Gary B. Leifeste*
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Elevation:**
- **Company Name:** Vortex Drilling Partners, LP
- **Original Company Name:** Vortex Drilling Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**
- **Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>262</td>
<td>WNW</td>
<td>0.41</td>
<td>2,159.10</td>
<td>639.17</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Variance No:**
- **Plug Rpt Track No:** 202235
- **Well Rpt Track No:** 479286
- **Date Submitted:** 2020-09-14
- **No Wells Plugged:** 1
- **Plugger Name:** Steven Stackhouse
- **Plugging Mtd Descr:**
- **Plugging Date:** 2020-09-01
- **Orig License No:** 4868
- **Orig Driller Name:** James E Neal
- **Original Well Use:** Monitor
- **Orig Drill Date:** 2018-04-06
- **Apprentice Reg No:** 60326
- **Apprentice Signed:** Steven Stackhouse
- **Driller Signed:** Gary B. Leifeste*
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Elevation:**
- **Company Name:** Vortex Drilling Partners, LP
- **Original Company Name:** Vortex Drilling Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**
- **Well Location Description:**
Date Submitted: 2020-09-14  
No Wells Plugged: 1  
Plugger Name: Steven Stackhouse  
Plugging Mtd Descr: Pour in Cement Grout  
Plugging Date: 2020-09-01  
Orig License No: 60112  
Orig Driller Name: DAVID R LOZANO  
Original Well Use: Other  
Orig Wel Use Descr: Vapor Sample Point  
Orig Drill Date: 2018-04-06  
Apprentice Reg No: 60326  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Gary B. Leifeste*  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Other  
Comments:  
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
262 | WNW | 0.41 | 2,159.10 | 639.17 | PLUGGED WELLS

License No: 55002  
Variance No:  
Plug Rpt Track No: 202227  
Well Rpt Track No: 479259  
Date Submitted: 2020-09-14  
No Wells Plugged: 1  
Plugger Name: Steven Stackhouse  
Plugging Mtd Descr: Pour in Cement Grout  
Plugging Date: 2020-09-01  
Orig License No: 4868  
Orig Driller Name: James E Neal  
Original Well Use: Monitor  
Orig Wel Use Descr: Vapor Sample Point  
Orig Drill Date: 2018-04-06  
Apprentice Reg No: 60326  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Gary B. Leifeste*  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Other  
Comments:  
Well Location Description:
**Wells and Additional Sources Detail Report**

Driller Signed: Gary B. Leifeste*  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>267</td>
<td>WNW</td>
<td>0.41</td>
<td>2,172.64</td>
<td>637.96</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Variance No:  
Plug Rpt Track No: 202232  
Well Rpt Track No: 479278  
Date Submitted: 2020-09-14  
No Wells Plugged: 1  
Plugger Name: Steven Stackhouse  
Plugging Mtd Descr:  
Plugging Date: 2020-09-01  
Orig License No: 4868  
Orig Driller Name: James E Neal  
Original Well Use: Monitor  
Orig Well Use Descr:  
Orig Drill Date: 2018-04-06  
Apprentice Reg No: 60326  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Gary B. Leifeste*  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:
# Wells and Additional Sources Detail Report

## Comments:

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>267</td>
<td>WNW</td>
<td>0.41</td>
<td>2,172.64</td>
<td>637.96</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address 1:** 421 South Presa
- **Well Address 2:**
- **Variance No:**
- **Plug Rpt Track No:** 202237
- **Well Rpt Track No:** 479310
- **Date Submitted:** 2020-09-14
- **No Wells Plugged:** 1
- **Plugger Name:** Steven Stackhouse
- **Plugging Mtd Descr:** Pour in Cement Grout
- **Plugging Date:** 2020-09-01
- **Orig License No:** 60112
- **Orig Driller Name:** DAVID R LOZANO
- **Original Well Use:** Other
- **Orig Well Use Descr:** Vapor Sample Point
- **Orig Drill Date:** 2018-04-06
- **Apprentice Reg No:** 60326
- **Apprentice Signed:** Steven Stackhouse
- **Driller Signed:** Gary B. Leifeste*
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**

## Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>268</td>
<td>NW</td>
<td>0.41</td>
<td>2,177.42</td>
<td>649.20</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **Well Address 1:** NW Corner of East Nueva Street and South Alamo Street
- **Well Address 2:**
- **Variance No:**
- **Plug Rpt Track No:** 184934
- **Well Rpt Track No:** 505215
- **Date Submitted:** 2019-03-07

## Well Location Description:

**Comments:**

**Well Location Description:**
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>1</th>
<th>Owner Name:</th>
<th>City of San Antonio - TCI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugger Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Address 1:</td>
<td>114 West Commerce</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2019-02-28</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>60112</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2019-02-14</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.421288</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Benito Chavez</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>16.64</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.488377</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>18.16</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>Yes</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address 1:</th>
<th>421 South Presa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>202234</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>479284</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-09-14</td>
<td>Owner Well No:</td>
<td>VSP-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>City of San Antonio Public Works Department</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Steven Stackhouse</td>
<td>Owner Address 1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Pour in Cement Grout</td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2020-06-01</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>60112</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Other</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Vapor Sample Point</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2018-04-06</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>60326</td>
<td>Latitude:</td>
<td>29.41868</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste*</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country: TX  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Other  
Comments:  

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
274 | WNW | 0.42 | 2,234.51 | 637.99 | PLUGGED WELLS

License No: 55002  
Variance No:  
Plug Rpt Track No: 202226  
Well Rpt Track No: 479230  
Date Submitted: 2020-09-14  
No Wells Plugged: 1  
Plunger Name: Steven Stackhouse  
Plugging Mtd Descr:  
Plugging Date: 2020-09-01  
Orig License No: 4868  
Orig Driller Name: James E Neal  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2018-04-06  
Apprentice Reg No: 60326  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Gary B. Leifeste*  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country: TX  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Other  
Comments: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>276</td>
<td>NW</td>
<td>0.43</td>
<td>2,251.66</td>
<td>651.92</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
Variance No:  
Plug Rpt Track No: 216667  
Well Rpt Track No:  
Date Submitted: 2022-02-25  
No Wells Plugged: 1  
Plugger Name: James E Neal  
Plugging Mtd Descr:  
Plugging Date: 2022-02-18  
Orig License No:  
Orig Driller Name:  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date:  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: James E. Neal  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation: Grid No: 68-37-4  
Loc Verfd by Drllr: Yes  
Company Name: Vortex Drilling Partners, LP  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>278</td>
<td>NW</td>
<td>0.43</td>
<td>2,275.98</td>
<td>650.78</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
Variance No:  
Plug Rpt Track No: 216668  
Well Rpt Track No:  
Date Submitted: 2022-02-25  
No Wells Plugged: 1  
Plugger Name: James E Neal  
Plugging Mtd Descr:  
Plugging Date: 2022-02-18  
Orig License No:  
Orig Driller Name:  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date:  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: James E. Neal  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation: Grid No: 68-37-4  
Loc Verfd by Drllr: Yes  
Company Name: Vortex Drilling Partners, LP  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
279 | NW | 0.43 | 2,276.13 | 650.89 | PLUGGED WELLS

License No: 4868 Well Address 1: Hemisfair Civic Park
Variance No: Well Address 2: 200 East Market Street
Plug Rpt Track No: 216665 Well City: San Antonio
Well Rpt Track No: 438843 Well Zip: 78205
Date Submitted: 2022-02-25 Owner Well No: B-110
No Wells Plugged: 1 Owner Name: COSA-TCI
Plugger Name: James E Neal Owner Address 1: 114 West Commerce
Plugging Mtd Descr: Owner Address 2: Plugging Date: 2022-02-18 Owner City: San Antonio
Orig License No: 59554 Owner State: TX
Orig Driller Name: Heriberto Martinez Owner Zip: 78205
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2016-11-08 County: Bexar
Apprentice Reg No: Apprentice Signed:
Apprentice Signed: James E Neal Lat Degree: 29
Driller Signed: James E. Neal Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 20.87
Driller Address 2: Longitude: -98.48716
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 13.78
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
## Wells and Additional Sources Detail Report

Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>280</td>
<td>NW</td>
<td>0.43</td>
<td>2,287.60</td>
<td>648.62</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
Variance No:  
Plug Rpt Track No: 184936  
Well Rpt Track No: 505219  
Date Submitted: 2019-03-07  
No Wells Plugged: 1  
Plugger Name: DAVID R LOZANO  
Plugging Mtd Descr:  
Plugging Date: 2019-02-28  
Orig License No: 60112  
Orig Driller Name: DAVID R LOZANO  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2019-02-14  
Apprentice Reg No:  
Apprentice Signed: Benito Chavez  
Driller Signed: David R. Lozano  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 3256
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 53420
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 3256
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 53420
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 53420
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 53420
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 53420
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:

License No: 53420
Variance No:
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>2015-02-13</th>
<th>Owner City:</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig License No:</td>
<td>53420</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>William A. Clayton</td>
<td>Owner Zip:</td>
<td>78248</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2014-05-22</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.423611</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David A. Elmendorf</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.478055</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>41</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

| 292 | NNE | 0.45 | 2,360.01 | 668.25 | PLUGGED WELLS |

<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
<th>Well Address 1:</th>
<th>237 N Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>99917</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>364585</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-02-18</td>
<td>Owner Well No:</td>
<td>SB-2/MW-1cc</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>Zachry Reality, LLC</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary T. May</td>
<td>Owner Address 1:</td>
<td>2330 North Loop 1604 West</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2015-02-13</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>53420</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>William A. Clayton</td>
<td>Owner Zip:</td>
<td>78248</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2014-05-21</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.423611</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David A. Elmendorf</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.478055</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Country:**  
- **Elevation:**  
- **Company Name:** Vortex Drilling Inc  
- **Original Company Name:**  
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
- **Comments:** No Data

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256  
- **Variance No:**  
- **Plug Rpt Track No:** 99919  
- **Well Rpt Track No:** 364563  
- **Date Submitted:** 2015-02-18  
- **No Wells Plugged:**  
- **Plugger Name:** Gary T. May  
- **Plugging Mtd Descr:**  
- **Plugging Date:** 2015-02-13  
- **Orig License No:** 53420  
- **Orig Driller Name:** William A. Clayton  
- **Original Well Use:** Monitor  
- **Orig Wel Use Descr:**  
- **Orig Drill Date:** 2014-05-21  
- **Apprentice Reg No:**  
- **Apprentice Signed:** David A. Elmendorf  
- **Driller Signed:** Gary T. May  
- **Driller Address 1:** 4412 Bluemel Road  
- **Driller Address 2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Country:**  
- **Elevation:**  
- **Loc Verfd by Drllr:** No

- **Owner Name:** Zachry Reality, LLC  
- **Owner Address 1:** 2330 North Loop 1604 West  
- **Owner Address 2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78248  
- **Owner Oth Cntry:**  
- **Owner Country:**  
- **Owner Well No:** SB-14/MW-4cc  
- **Well Address 1:** 237 N Center  
- **Well Address 2:**  
- **Well City:** San Antonio  
- **Well Zip:** 78202  
- **Owner Well No:**  
- **Owner Name:** Zachry Reality, LLC  
- **Owner Address 1:** 2330 North Loop 1604 West  
- **Owner Address 2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78248  
- **Owner Oth Cntry:**  
- **Owner Country:**  
- **Owner Well No:** SB-14/MW-4cc  
- **Well Address 1:** 237 N Center  
- **Well Address 2:**  
- **Well City:** San Antonio  
- **Well Zip:** 78202  
- **Owner Well No:**  
- **Owner Name:** Zachry Reality, LLC  
- **Owner Address 1:** 2330 North Loop 1604 West  
- **Owner Address 2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78248  
- **Owner Oth Cntry:**  
- **Owner Country:**  

- **Latitude:** 29.423611  
- **Lat Degree:** 29  
- **Lat Minute:** 25  
- **Lat Second:** 25  
- **Longitude:** -98.478055  
- **Long Degree:** 98  
- **Long Minute:** 28  
- **Long Second:** 41  
- **Hor Datum Type:** 68-37-4  
- **Grid No:** 68-37-4  

### Map Key

- **Map Key:** 292  
- **Direction:** NNE  
- **Distance (mi):** 0.45  
- **Distance (ft):** 2,360.01  
- **Elevation (ft):** 668.25  
- **DB:** PLUGGED WELLS
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  
Variance No:  
Plug Rpt Track No: 99918  
Well Rpt Track No: 364555  
Date Submitted: 2015-02-18  
No Wells Plugged:  
Plugger Name: Gary T. May  
Plugging Mtd Descr:  
Plugging Date: 2015-02-13  
Orig License No: 53420  
Orig Driller Name: William A. Clayton  
Orig Well Use: Monitor  
Orig Drill Date: 2014-05-21  
Apprentice Reg No:  
Apprentice Signed: David A. Elmendorf  
Driller Signed: Gary T. May  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:  
License No: 3256  
Variance No:  
Plug Rpt Track No: 99918  
Well Rpt Track No: 364555  
Date Submitted: 2015-02-18  
No Wells Plugged:  
Plugger Name: Gary T. May  
Plugging Mtd Descr:  
Plugging Date: 2015-02-13  
Orig License No: 53420  
Orig Well Use: Monitor  
Orig Drill Date: 2014-05-21  
Orig Driller Name: William A. Clayton  
Apprentice Reg No:  
Apprentice Signed: David A. Elmendorf  
Driller Signed: Gary T. May  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:
Wells and Additional Sources Detail Report

Orig Driller Name: William A. Clayton
Original Well Use: Monitor
Orig Wel Use Descr: Monitor
Orig Drill Date: 2014-05-22
Apprentice Reg No:
Apprentice Signed: David A. Elmendorf
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
<th>Well Address 1:</th>
<th>231 N Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>99906</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>364590</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-02-18</td>
<td>Owner Well No:</td>
<td>SB-17/MW-6cc</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>Zachary Reality, LLC</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary T. May</td>
<td>Owner Address 1:</td>
<td>2330 North Loop 1604 West</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2015-02-13</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>53420</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>William A. Clayton</td>
<td>Owner Zip:</td>
<td>78248</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2014-05-23</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.423611</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David A. Elmendorf</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.478055</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>41</td>
</tr>
</tbody>
</table>
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling Inc
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
Variance No: 
Plug Rpt Track No: 99910
Well Rpt Track No: 364578
Date Submitted: 2015-02-18
No Wells Plugged: 
Plugging Name: Gary T. May
Plugging Mtd Descr: 
Plugging Date: 2015-02-13
Orig License No: 53420
Orig Driller Name: William A. Clayton
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2014-05-22
Apprentice Reg No: 
Apprentice Signed: David A. Elmendorf
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling Inc
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 3256
Variance No:
Plug Rpt Track No: 99920
Well Rpt Track No: 364574
Date Submitted: 2015-02-18
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:
Plugging Date: 2015-02-13
Orig License No: 53420
Orig Driller Name: William A. Clayton
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2014-05-23
Apprentice Reg No:
Apprentice Signed: David A. Elmendorf
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>307</td>
<td>WNW</td>
<td>0.46</td>
<td>2,425.44</td>
<td>642.12</td>
<td></td>
</tr>
</tbody>
</table>

Plugger Name: Juan R Martinez
Plugging Mtd Descr:
Plugging Date: 2015-02-13
Orig License No: 53420
Orig Driller Name: William A. Clayton
Original Well Use: Monitor
Original Well Use Descr:
Orig Drill Date: 2014-05-23
Apprentice Reg No:
Apprentice Signed: David A. Elmendorf
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>307</td>
<td>WNW</td>
<td>0.46</td>
<td>2,425.44</td>
<td>642.12</td>
<td></td>
</tr>
</tbody>
</table>

License No: 59856
Variance No:
Plug Rpt Track No: 185880
Well Rpt Track No: 507941
Date Submitted: 2019-04-09
No Wells Plugged:
Plugger Name: Juan R Martinez
Plugging Mtd Descr:
Plugging Date: 2019-04-01
Orig License No: 59856
Orig Driller Name: Juan R Martinez
Original Well Use: Monitor
Original Well Use Descr:
Orig Drill Date: 2019-04-09
Apprentice Reg No:
Apprentice Signed: David A. Elmendorf
Driller Signed: Juan R Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>307</td>
<td>WNW</td>
<td>0.46</td>
<td>2,425.44</td>
<td>642.12</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>311</td>
<td>SSW</td>
<td>0.46</td>
<td>2,442.93</td>
<td>635.75</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Variance No: 
Plug Rpt Track No: 141066
Well Rpt Track No: 316961
Date Submitted: 2013-04-24
No Wells Plugged: 
Plugger Name: Robert Joiner
Plugging Mtd Descr: 
Plugging Date: 2013-04-18
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2013-04-18
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Robert Joiner
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:
### Wells and Additional Sources Detail Report

**Elevation:** No

**Company Name:** Vortex Drilling, Inc.

**Original Company Name:** Vortex Drilling, Inc.

**Plugging Method:** Unknown

**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59856

**Variance No:**

**Plug Rpt Track No:** 188169

**Well Rpt Track No:** 300233

**Date Submitted:** 2019-07-09

**No Wells Plugged:**

**Plugging Date:** 2019-06-28

**Plug Mtd Descr:**

**Plugger Name:** Juan R. Martinez

**Plugging Mtd Descr:**

**Apprentice Reg No:**

**Apprentice Signed:** Ryan Hall

**Driller Signed:** Juan R. Martinez

**Driller Address 1:** 4412 Bluemel

**Driller Address 2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Country:**

**Elevation:**

**Company Name:** Vortex Drilling Partners, Inc.

**Original Company Name:** Vortex Drilling, Inc.

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59856

**Variance No:**

**Well Address 1:** 321 Center Street

**Well Address 2:**
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
Variance No: 
Plug Rpt Track No: 188177
Well Rpt Track No: 300241
Date Submitted: 2019-07-09
No Wells Plugged: 
Plugger Name: Juan R. Martinez
Plugging Mtd Descr: Well was destroyed during construction.
Plugging Date: 2019-06-28
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2012-08-29

Well Location Description:

<table>
<thead>
<tr>
<th>License No:</th>
<th>59856</th>
<th>Well Address 1:</th>
<th>321 Center Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>188177</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>300241</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2019-07-09</td>
<td>Owner Well No:</td>
<td>MW-4</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>Texas Facilities Commission</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Juan R. Martinez</td>
<td>Owner Address 1:</td>
<td>1711 San Jacinto Boulevard</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2019-06-28</td>
<td>Owner City:</td>
<td>Austin</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>55002</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Gary B Leifeste</td>
<td>Owner Zip:</td>
<td>78701</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2012-08-29</td>
<td>County:</td>
<td>Bexar</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Apprentice Reg No: Ryan Hall  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, Inc.  
Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Other  
Comments: Well was Destroyed.

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856  
Variance No:  
Plug Rpt Track No: 188171  
Well Rpt Track No: 300238  
Date Submitted: 2019-07-09  
No Wells Plugged:  
Plugger Name: Juan R. Martinez  
Plugging Mtd Descr:  
Plugging Date: 2019-06-28  
Orig License No: 55002  
Orig Driller Name: Gary B Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2012-08-29  
Apprentice Reg No: Ryan Hall  
Apprentice Signed: Ryan Hall  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, Inc.  
Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Other  
Comments: Well was Destroyed.

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856  
Variance No:  
Plug Rpt Track No: 188171  
Well Rpt Track No: 300238  
Date Submitted: 2019-07-09  
No Wells Plugged:  
Plugger Name: Juan R. Martinez  
Plugging Mtd Descr:  
Plugging Date: 2019-06-28  
Orig License No: 55002  
Orig Driller Name: Gary B Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2012-08-29  
Apprentice Reg No: Ryan Hall  
Apprentice Signed: Ryan Hall  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, Inc.  
Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Other  
Comments: Well was Destroyed.

Well Location Description:
**Wells and Additional Sources Detail Report**

Original Company Name: Vortex Drilling, Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>319</td>
<td>SSE</td>
<td>0.47</td>
<td>2,483.33</td>
<td>641.00</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td>322</td>
<td>WNW</td>
<td>0.47</td>
<td>2,487.25</td>
<td>641.17</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
Variance No:  
Plug Rpt Track No: 183885  
Well Rpt Track No: 502134  
Date Submitted: 2019-02-01  
No Wells Plugged: 1  
Plugger Name: David R. Lozano  
Plugging Mtd Descr:  
Plugging Date: 2018-12-07  
Orig License No: 60112  
Orig Driller Name: DAVID R LOZANO  
Original Well Use: Monitor  
Orig Drill Date: 2018-12-07  
Apprentice Reg No: 60326  
Apprentice Signed: Steven Stackhouse  
Driller Signed: David R. Lozano  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: 

License No: 59856  
Variance No:  
Plug Rpt Track No: 185893  
Well Rpt Track No: 507965  
Well Address 1: 523 to 533 Delaware Street  
Well City: San Antonio  
Well Address 2:  
Well City: San Antonio  
Well Zip: 78210  
Owner Well No: VDI-TMW-1  
Owner Name: Offenhauser & Co.  
Owner Address 1: 5701 Broadway, Suite 103  
Owner Address 2:  
Owner Address 1: 5701 Broadway, Suite 103  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78209  
Owner Oth Cntry:  
Grid No: 68-37-7  
Loc Verfd by Drlr: Yes

License No: 59856  
Variance No:  
Plug Rpt Track No: 185893  
Well Rpt Track No: 507965  
Well Address 1: 508 South Saint Mary's Street  
Well City: San Antonio  
Well Address 2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: VDI-TMW-1  
Owner Name: Offenhauser & Co.  
Owner Address 1: 5701 Broadway, Suite 103  
Owner Address 2:  
Owner Address 1: 5701 Broadway, Suite 103  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78209  
Owner Oth Cntry:  
Grid No: 68-37-7  
Loc Verfd by Drlr: Yes
Wells and Additional Sources Detail Report

Date Submitted: 2019-04-09        Owner Well No: B-9
No Wells Plugged: 1                Owner Name: City of San Antonio
Plugger Name: Juan R Martinez       Owner Address 1: P.O. Box 839966
Plugging Mtd Descr:               Owner Address 2: 
Plugging Date: 2019-03-01          Owner City: San Antonio
Orig License No: 59856             Owner State: TX
Orig Driller Name: Juan R Martinez Owner Zip: 78283
Original Well Use: Monitor         Owner Oth Cntry: 
Orig Wel Use Descr:               Owner Country: 
Orig Drill Date: 2019-03-01         County: Bexar
Apprentice Reg No: 60326           Latitude: 29.42043
Apprentice Signed: Steven Stackhouse Lat Degree: 29
Driller Signed: Juan R. Martinez   Lat Minute: 25
Driller Address 1: 4412 Bluemel     Lat Second: 13.55
Driller Address 2:                 Longitude: -98.49036
Driller City: San Antonio          Long Degree: 98
Driller State: TX                  Long Minute: 29
Driller Zip: 78240                 Long Second: 25.3
Driller Oth Cntry:                 Hor Datum Type: 
Driller Country:                   Grid No: 68-37-4
Elevation:                        Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>332</td>
<td>WNW</td>
<td>0.48</td>
<td>2,544.80</td>
<td>639.04</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59856        Well Address 1: 508 South Saint Mary's Street
Variance No:             Well Address 2: 
Plug Rpt Track No: 185881 Well City: San Antonio
Well Rpt Track No: 507938 Well Zip: 78205
Date Submitted: 2019-04-09 Owner Well No: B-1
No Wells Plugged: 1 Owner Name: City of San Antonio
Plugger Name: Juan R Martinez Owner Address 1: P.O. Box 839966
Plugging Mtd Descr: Owner Address 2: 
Plugging Date: 2019-03-01 Owner City: San Antonio
Orig License No: 59856 Owner State: TX
Orig Driller Name: Juan R Martinez Owner Zip: 78283
Original Well Use: Monitor Owner Oth Cntry: 
Orig Wel Use Descr: Owner Country: 
Orig Drill Date: 2019-03-01 County: Bexar
Apprentice Reg No: 60326 Latitude: 29.42068
Apprentice Signed: Steven Stackhouse Lat Degree: 29
### Driller Information
- **Signed:** Juan R. Martinez
- **Address 1:** 4412 Bluemel
- **City:** San Antonio
- **State:** TX
- **Zip:** 78240

### Company Information
- **Name:** Vortex Drilling

### Well Information
- **Location:** Southwest
- **Distance (mi):** 0.48
- **Distance (ft):** 2,557.18
- **Elevation (ft):** 639.58
- **DB:** PLUGGED WELLS

*Comments: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet*

### Well Details
- **License No:** 4365
- **Variance No:**
- **Plug Rpt Track No:** 31674
- **Well Rpt Track No:**
- **Date Submitted:** 2006-05-31
- **No Wells Plugged:**
- **Plugger Name:** Raymundo V. Garcia
- **Plugging Mtd Descr:** Tremmie pipe cement from bottom to top
- **Plugging Date:** 2006-04-19
- **Orig License No:**
- **Orig Driller Name:** Layne Texas Co.
- **Orig Well Use:** Withdrawal of Water
- **Orig Drill Date:** 1948-01-01
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Raymundo V. Garcia
- **Driller Address 1:** 5400 Hwy. 90 West
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78227
- **Driller Oth Cntry:**
- **Hor Datum Type:**
- **Grid No:** 68-37-4
- **Loc Verfd by Drlr:** Yes

*Comments: San Antonio Water System*

### Well Location Description
- **Well Address 1:** 106 West Market St.
- **Well Address 2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Date Submitted:** 2006-05-31
- **Owner Well No:** Market #2
- **Owner Name:** San Antonio Water System
- **Owner Address 1:** P.O. Box 2449
- **Owner Address 2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78298
- **County:** Bexar
- **Latitude:** 29.4225
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 21
- **Longitude:** -98.488611
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 19
- **Hor Datum Type:**
- **Grid No:** 68-37-4
- **Loc Verfd by Drlr:** No

*Comments: Peerless Equipment, Ltd.*
## Wells and Additional Sources Detail Report

**Comments:** No Data

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>338</td>
<td>NW</td>
<td>0.49</td>
<td>2,561.47</td>
<td>642.75</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
338 | NW | 0.49 | 2,561.47 | 642.75 | PLUGGED WELLS

**License No:** 60112
**Varience No:**
**Plug Rpt Track No:** 210939
**Well Rpt Track No:** 581007
**Date Submitted:** 2021-08-13
**No Wells Plugged:** 1
**Plugger Name:** DAVID R LOZANO
**Plugger Address 1:** P.O. Box 1771
**Plugger Address 2:**
**Plugger City:** San Antonio
**Plugger State:** TX
**Plugger Zip:** 78296
**Plugger Oth Cntry:**

**Apprentice Signed:** Brandon Myers
**Driller Signed:** David R. Lozano
**Driller Address 1:** 4412 Bluemel Road
**Driller Address 2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Company Name:** Vortex Drilling Partners, LP
**Original Company Name:** Vortex Drilling Partners, LP
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>342</td>
<td>WNW</td>
<td>0.49</td>
<td>2,573.08</td>
<td>638.96</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59856
**Varience No:**
**Plug Rpt Track No:** 185892
**Well Rpt Track No:** 507961
**Date Submitted:** 2019-04-09
**No Wells Plugged:** 1

**Well Address 1:** 508 South Saint Mary's Street
**Well City:** San Antonio
**Well State:** TX
**Well Zip:** 78205
**Well Oth Cntry:**
**Owner Well No:** B-6
**Owner Name:** City of San Antonio
**Owner Address 1:** P.O. Box 1771
**Owner Address 2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78296
**Owner Oth Cntry:**

**Apprentice Signed:** Brandon Myers
**Driller Signed:** David R. Lozano
**Driller Address 1:** 4412 Bluemel Road
**Driller Address 2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Company Name:** Vortex Drilling Partners, LP
**Original Company Name:** Vortex Drilling Partners, LP
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>342</td>
<td>WNW</td>
<td>0.49</td>
<td>2,573.08</td>
<td>638.96</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59856
**Varience No:**
**Plug Rpt Track No:** 185892
**Well Rpt Track No:** 507961
**Date Submitted:** 2019-04-09
**No Wells Plugged:** 1

**Well Address 1:** 508 South Saint Mary's Street
**Well City:** San Antonio
**Well State:** TX
**Well Zip:** 78205
**Well Oth Cntry:**
**Owner Well No:** B-6
**Owner Name:** City of San Antonio
**Owner Address 1:** P.O. Box 1771
**Owner Address 2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78296
**Owner Oth Cntry:**

**Apprentice Signed:** Brandon Myers
**Driller Signed:** David R. Lozano
**Driller Address 1:** 4412 Bluemel Road
**Driller Address 2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Company Name:** Vortex Drilling Partners, LP
**Original Company Name:** Vortex Drilling Partners, LP
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>342</td>
<td>WNW</td>
<td>0.49</td>
<td>2,573.08</td>
<td>638.96</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59856
**Varience No:**
**Plug Rpt Track No:** 185892
**Well Rpt Track No:** 507961
**Date Submitted:** 2019-04-09
**No Wells Plugged:** 1

**Well Address 1:** 508 South Saint Mary's Street
**Well City:** San Antonio
**Well State:** TX
**Well Zip:** 78205
**Well Oth Cntry:**
**Owner Well No:** B-6
**Owner Name:** City of San Antonio
**Owner Address 1:** P.O. Box 1771
**Owner Address 2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78296
**Owner Oth Cntry:**

**Apprentice Signed:** Brandon Myers
**Driller Signed:** David R. Lozano
**Driller Address 1:** 4412 Bluemel Road
**Driller Address 2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Company Name:** Vortex Drilling Partners, LP
**Original Company Name:** Vortex Drilling Partners, LP
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**
### Wells and Additional Sources Detail Report

Plugger Name: Juan R Martinez  
Owner Address 1: P.O. Box 839966  
Owner Address 2:  

Plugger Mtd Descr:  
Orig License No: 59856  
Orig Driller Name: Juan R Martinez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2019-03-01  
Apprentice Reg No: 60326  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Juan R. Martinez  
Driller Address 1: 4412 Bluemel  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:  

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>344</td>
<td>NNE</td>
<td>0.49</td>
<td>2,596.77</td>
<td>671.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  

License No: 54247  
Variance No:  
Plug Rpt Track No: 210872  
Well Rpt Track No: 580796  
Date Submitted: 2021-08-11  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugger Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd
### Wells and Additional Sources Detail Report

**Driller Address 2:**
**Longitude:** -98.478078

**Driller City:** San Antonio
**Long Degree:** 98

**Driller State:** TX
**Long Minute:** 28

**Driller Zip:** 78239
**Long Second:** 41.08

**Driller Oth Cntry:**
**Hor Datum Type:**

**Driller Country:**
**Grid No:** 68-37-4

**Elevation:** 667
**Loc Verfd by Drllr:** Yes

**Company Name:** Gainco, Inc
**Original Company Name:** Gainco, Inc

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>345</td>
<td>WSW</td>
<td>0.49</td>
<td>2,605.66</td>
<td>636.10</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59856
**Variance No:**

**Plug Rpt Track No:** 169008
**Well Rpt Track No:** 452532

**Date Submitted:** 2017-06-15
**No Wells Plugged:** 1

**Plugging Mtd Descr:**

**Plug Rpt Track No:** 169008
**Plug Date:** 2017-05-25

**Apprentice Reg No:**
**Apprentice Signed:** Eric Castillo

**Driller Reg No:**
**Driller Signed:** Juan R Martinez

**Driller Address 1:** 4412 Bluemel
**Driller Address 2:** Longitude: -98.491389

**Driller City:** San Antonio
**Driller State:** TX

**Driller Zip:** 78240
**Driller Oth Cntry:**

**Driller Country:**
**Grid No:** 68-37-7

**Elevation:** Loc Verfd by Drllr: Yes

**Company Name:** Vortex Drilling Inc.
**Original Company Name:** Vortex Drilling Inc.

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**
<table>
<thead>
<tr>
<th>License No:</th>
<th>59856</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>169006</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>452522</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-06-15</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Juan R Martinez</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2017-05-25</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>59856</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Juan R Martinez</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2017-05-25</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Eric Castillo</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan R Martinez</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R Martinez</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

- **Plugging Date:** 2017-05-25
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78210
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>59856</th>
<th>Well Address 1:</th>
<th>508 South Saint Mary’s Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>185890</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>507958</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2019-04-09</td>
<td>Owner Well No:</td>
<td>B-5</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Juan R Martinez</td>
<td>Owner Address 1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2019-03-01</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>59856</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Juan R Martinez</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2019-03-01</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>60326</td>
<td>Latitude:</td>
<td>29.414167</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R Martinez</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel</td>
<td>Lat Second:</td>
<td>51</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Second:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-7</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>346</td>
<td>WNW</td>
<td>0.50</td>
<td>2,617.43</td>
<td>637.39</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

---

**Company Name:** Vortex Drilling Inc.

**Original Company Name:** Vortex Drilling Inc.
Wells and Additional Sources Detail Report

Driller State: TX  Long Minute: 29
Driller Zip: 78240  Long Second: 26.02
Driller Oth Cntry:  Hor Datum Type:
Driller Country:  Grid No: 68-37-4
Elevation:  Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>347</td>
<td>N</td>
<td>0.50</td>
<td>2,619.64</td>
<td>660.89</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54735  Well Address 1: 1011 East Houston Street
Variance No:  Well Address 2:
Plug Rpt Track No: 64304  Well City: San Antonio
Well Rpt Track No: 217127  Well Zip: 78205
Date Submitted: 2010-06-15  Owner Well No: MW-4
No Wells Plugged:  Owner Name: Red Roof Inn
Pluger Name: Keith Burdick  Owner Address 1: 1011 East Houston Street
Plugging Mtd Descr:  Owner Address 2:
Plugging Date: 2010-06-09  Owner City: San Antonio
Orig License No: 54611  Owner State: TX
Orig Driller Name: Brian Kern  Owner Zip: 78205
Original Well Use: Monitor  Owner Oth Cntry:
Orig Wel Use Descr:  Owner Country:
Orig Drill Date: 2010-03-31  County: Bexar
Apprentice Reg No: 57667  Latitude: 29.425278
Apprentice Signed: Keith Burdick  Lat Degree: 29
Driller Signed: Cedric Cascio  Lat Minute: 25
Driller Address 1: 906 W. McDermott Dr., #116-313  Lat Second: 31
Driller Address 2:  Longitude: -98.480833
Driller City: Allen  Long Degree: 98
Driller State: TX  Long Minute: 28
Driller Zip: 75013  Long Second: 51
Driller Oth Cntry:  Hor Datum Type:
Driller Country:  Grid No: 68-37-4
Elevation:  Loc Verfd by Drllr: No
Company Name: MagnaCore Drilling & Env Svcs
Original Company Name: MagnaCore Drilling & Env Svcs
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address 1:</th>
<th>401 Villita Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>213670</td>
<td>Well City:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>580986</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-11-12</td>
<td>Owner Well No:</td>
<td></td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td></td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>John D. Barron</td>
<td>Owner Address 1:</td>
<td>P.O. Box 1771</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2021-11-08</td>
<td>Owner City:</td>
<td></td>
</tr>
<tr>
<td>Orig License No:</td>
<td>60112</td>
<td>Owner State:</td>
<td></td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>DAVID R LOZANO</td>
<td>Owner Zip:</td>
<td>78296</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2021-07-13</td>
<td>County:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>60670</td>
<td>Latitude:</td>
<td>29.422427</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste*</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>20.74</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.48902</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>20.47</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>Yes</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Partners, LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr: Owner Zip: 78215
Orig Drill Date: 2021-03-18
Apprentice Reg No: 60326
Apprentice Signed: Steven Stackhouse
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2: Lat Degree: 29
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Owner Country:
Elevation: Loc Verfd by Drllr: Yes
Hor Datum Type:
Grid No: 68-37-4
Lic Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
352 | NE | 0.50 | 2,634.46 | 671.79 | PLUGGED WELLS

License No: 59554
Variance No:
Plug Rpt Track No: 190432
Well Rpt Track No:
Date Submitted: 2019-09-24
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr: Grout
Plugging Date: 2019-09-17
Orig License No:
Orig Driller Name: Heriberto Martinez
Original Well Use: Other
Orig Wel Use Descr: Housing for Elevator Hydraulic Cylinder
Orig Drill Date:
Apprentice Reg No: 60326
Apprentice Signed: Sedrick Wiggins
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Owner Oth Cntry:
Elevation: Owner Country:
County: Bexar
Owner City: San Antonio
Owner State: TX
Owner Zip: 78202
Owner Name: Texas Facilities Commission Facilities Design & Construction
Elevator Shaft 1
Contact: Dorothy Spearman
Austin
Owner Well No: Elevator Shaft 1
Owner Address 1: 1711 San Jacinto Boulevard
Owner Address 2: Contact: Dorothy Spearman
Owner City:
Owner State: TX
Owner Zip: 78701
Well Address 1: 321 Center Street
Well Address 2:
Well City: San Antonio
Well Zip: 78202

For more information, visit erisinfo.com

Environmental Risk Information Services
Order No: 22092804175p
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling Partners, Inc.
Original Company Name:
Plugging Method: Other
Comments: The steel casing was removed prior to Vortex's arrival.
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>NE</td>
<td>0.50</td>
<td>2,634.46</td>
<td>671.79</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
Variance No:
Plug Rpt Track No: 190933
Well Rpt Track No: 
Date Submitted: 2019-10-10
No Wells Plugged: 1
Plugging Method: Other
Comments: Tremmie pipe cement from bottom to top

License No: 
Variance No:
Plug Rpt Track No: 190933
Well Rpt Track No: 
Date Submitted: 2019-10-10
No Wells Plugged: 1
Plugging Method: Other
Comments: The steel casing was removed prior to Vortex's arrival.

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>NE</td>
<td>0.50</td>
<td>2,634.46</td>
<td>671.79</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Well Address 1: 321 Center Street
Well City: San Antonio
Well Zip: 78202
Owner Well No: Elevator Shaft #3
Owner Name: Texas Facilities Commission
Owner Address 1: 1711 San Jacinto Boulevard
Owner Address 2: Contact: Dorothy Spearman
Owner City: Austin
Owner State: TX
Owner Zip: 78701
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.423525
Lat Degree: 29
Lat Minute: 25
Lat Second: 24.69
Longitude: -98.476497
Long Degree: 98
Long Minute: 28
Long Second: 35.39
Hor Datum Type:
Grid No: 68-37-4
Loc Verfd by Drllr: Yes

Well Location Description:

MAP KEY

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>NE</td>
<td>0.50</td>
<td>2,634.46</td>
<td>671.79</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 190434
Well Rpt Track No:
Date Submitted: 2019-09-24
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr: Grout
Plugging Date: 2019-09-17
Orig License No:

License No: 60112
Variance No:
Plug Rpt Track No: 190932
Well Rpt Track No:
Date Submitted: 2019-10-10
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr: Housing for Elevator Hydraulic Cylinder
Plugging Date: 2019-10-09
Orig License No:
Orig Driller Name:
Original Well Use: Other
Orig Wel Use Descr: Housing for Elevator Hydraulic Cylinder
Orig Drill Date:
Apprentice Reg No:
Apprentice Signed: Joe Lopez
Driller Signed: David R. Lozano
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Partners, Inc.
Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig Driller Name</td>
<td>Other</td>
</tr>
<tr>
<td>Owner Zip</td>
<td>78701</td>
</tr>
<tr>
<td>Original Well Use</td>
<td>Housing for Elevator Hydraulic Cylinder</td>
</tr>
<tr>
<td>Owner Country</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td>Sedrick Wiggins</td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Driller Address 1</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller City</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry</td>
<td></td>
</tr>
<tr>
<td>Driller Country</td>
<td></td>
</tr>
<tr>
<td>Elev</td>
<td></td>
</tr>
<tr>
<td>Company Name</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Original Company Name</td>
<td>Other</td>
</tr>
<tr>
<td>Plugging Method</td>
<td>Other</td>
</tr>
<tr>
<td>Comments</td>
<td>The steel casing was removed prior to Vortex's arrival.</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>NE</td>
<td>0.50</td>
<td>2,634.46</td>
<td>671.79</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No | 60112 |
| Variance No | |
| Plug Rpt Track No | 190934 |
| Well Rpt Track No | |
| Date Submitted | 2019-10-10 |
| No Wells Plugged | 1 |
| Plugger Name | DAVID R LOZANO |
| Plugging Mtd Descr | |
| Plugging Date | 2019-10-09 |
| Orig License No | |
| Orig Driller Name | |
| Original Well Use | Other |
| Orig Wel Use Descr | Housing for Elevator Hydraulic Cylinder |
| Orig Drill Date | |
| Apprentice Reg No | |
| Apprentice Signed | Joe Lopez |
| Driller Signed | David R. Lozano |
| Driller Address 1 | 4412 Bluemel Road |
| Driller City | San Antonio |
| Driller State | TX |
| Driller Oth Cntry | |
| Driller Country | |
| License No | 60112 |
| Variance No | |
| Plug Rpt Track No | 190934 |
| Well Rpt Track No | |
| Date Submitted | 2019-10-10 |
| No Wells Plugged | 1 |
| Plugger Name | DAVID R LOZANO |
| Plugging Mtd Descr | |
| Plugging Date | 2019-10-09 |
| Orig License No | |
| Orig Driller Name | |
| Original Well Use | Other |
| Orig Wel Use Descr | Housing for Elevator Hydraulic Cylinder |
| Orig Drill Date | |
| Apprentice Reg No | |
| Apprentice Signed | Joe Lopez |
| Driller Signed | David R. Lozano |
| Driller Address 1 | 4412 Bluemel Road |
| Driller City | San Antonio |
| Driller State | TX |
### Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>353</td>
<td>WNW</td>
<td>0.50</td>
<td>2,645.83</td>
<td>636.93</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>59856</th>
<th>Well Address 1:</th>
<th>508 South Saint Mary’s Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>185885</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>507950</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2019-04-09</td>
<td>Owner Well No:</td>
<td>B-3</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Juan R Martinez</td>
<td>Owner Address 1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2019-03-01</td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Orig License No:</td>
<td>59856</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Juan R Martinez</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Orig Well Use Descr:</td>
<td></td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2019-03-01</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>60326</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Latitude:</td>
<td>29.42062</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R. Martinez</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Lat Second:</td>
<td>14.23</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Longitude:</td>
<td>-98.49081</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Long Second:</td>
<td>26.92</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Hor Datum Type:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Loc Verfd by Drlr:</td>
<td>Yes</td>
<td>Loc Verfd by Drlr:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Well Location Description:

- **353 WNW 0.50 2,645.83 636.93 PLUGGED WELLS**

- **358 WNW 0.51 2,693.19 635.92 PLUGGED WELLS**
License No: 59856
Variance No:
Plug Rpt Track No: 185887
Well Rpt Track No: 507954
Date Submitted: 2019-04-09
No Wells Plugged: 1
Plugger Name: Juan R Martinez
Plugging Mtd Descr:
Plugging Date: 2019-03-01
Orig License No: 59856
Orig Driller Name: Juan R Martinez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2019-03-01
Apprentice Reg No: 60326
Apprentice Signed: Steven Stackhouse
Driller Signed: Juan R. Martinez
Driller Address 1: 4412 Bluemel
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

---

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
359 | ENE | 0.51 | 2,699.13 | 681.79 | PLUGGED WELLS

License No: 3256
Variance No:
Plug Rpt Track No: 164530
Well Rpt Track No: 440208
Date Submitted: 2017-01-06
No Wells Plugged: 1
Plugger Name: Gary T May
Plugging Mtd Descr:
Plugging Date: 2016-12-16
Orig License No: 3256
Orig Driller Name: Gary T May
Well Address 1:
Well Address 2:
Well City:
San Antonio
Well Zip:
78205
Owner Well No:
B-3
Owner Name:
City of San Antonio
Owner Address 1:
P.O. Box 839966
Owner Address 2:
Owner City:
San Antonio
Owner State:
TX
Owner Zip:
78283
### Wells and Additional Sources Detail Report

- **Original Well Use**: Monitor
- **Orig Wel Use Descr**: Owner Oth Cntry:
- **Orig Drill Date**: 2016-12-16
- **Apprentice Reg No**: County: Bexar
- **Apprentice Signed**: Lat Degree: 29.420219
- **Driller Signed**: Lat Minute: 25
- **Driller Address 1**: Lat Second: 12.79
- **Driller Address 2**: Longitude: -98.473461
- **Driller City**: Long Degree: 98
- **Driller State**: Long Minute: 28
- **Driller Zip**: Long Second: 24.46
- **Driller Oth Cntry**: Hor Datum Type:
- **Driller Country**: Loc Verfd by Drllr: Yes
- **Elevation**: Grid No: 68-37-4
- **Company Name**: Vortex Drilling Inc.
- **Original Company Name**: Vortex Drilling Inc.
- **Plugging Method**: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments**: Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>362</td>
<td>N</td>
<td>0.52</td>
<td>2,719.23</td>
<td>661.58</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No**: 54735
- **Variance No**: Well Address 1: 1011 East Houston Street
- **Plug Rpt Track No**: Well Address 2: 1011 East Houston Street
- **Well Rpt Track No**: Well City: San Antonio
- **Date Submitted**: Well Zip: 78205
- **No Wells Plugged**: Owner Well No: MW-3
- **Plugger Name**: Owner Name: Red Roof Inn
- **Plugging Mtd Descr**: Owner Address 1: 1011 East Houston Street
- **Plugging Date**: Owner Address 2: 1011 East Houston Street
- **Orig License No**: Owner City: San Antonio
- **Orig Driller Name**: Owner State: TX
- **Original Well Use**: Owner Zip: 78205
- **Orig Wel Use Descr**: Owner Oth Cntry:
- **Orig Drill Date**: Owner Country:
- **Apprentice Reg No**: County: Bexar
- **Apprentice Signed**: Latitude: 29.425555
- **Driller Signed**: Lat Degree: 29
- **Driller Address 1**: Lat Minute: 25
- **Driller Address 2**: Lat Second: 32
- **Driller City**: Longitude: -98.473461
- **Driller State**: Long Degree: 98
- **Driller Zip**: Long Minute: 28
- **Driller Oth Cntry**: Long Second: 51
- **Hor Datum Type**:
### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>363</td>
<td>NW</td>
<td>0.52</td>
<td>2,733.90</td>
<td>634.79</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>366</td>
<td>NNE</td>
<td>0.53</td>
<td>2,800.14</td>
<td>670.02</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
Well Address 1: 401 Villita Street
Well Address 2: 401 Villita Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: WB-1/TMW-2
Owner Name: CPS Energy
Owner Address 1: P.O. Box 1771
Owner Address 2: P.O. Box 1771
Owner City: San Antonio
Owner State: TX
Owner Zip: 78296
Owner Oth Cnty: Bexar
Orig License No: 60112
Orig Well Use: Monitor
Orig Well Use Descr: Monitor
Orig Drill Date: 2021-07-13
Apprentice Reg No: 60112
Apprentice Signed: Brandon Myers
Driller Signed: David R. Lozano
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cnty: TX
Driller Country: TX
Elevation: Loc Verfd by Drllr: Yes
Company Name: MagnaCore Drilling & Env Svcs
Original Company Name: MagnaCore Drilling & Env Svcs
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>366</td>
<td>NNE</td>
<td>0.53</td>
<td>2,800.14</td>
<td>670.02</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
Well Address 1: 1226 E. Houston Street
Well Address 2: 1226 E. Houston Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: WB-1/TMW-2
Owner Name: CPS Energy
Owner Address 1: P.O. Box 1771
Owner Address 2: P.O. Box 1771
Owner City: San Antonio
Owner State: TX
Owner Zip: 78296
Owner Oth Cnty: Bexar
Orig License No: 54247
Orig Well Use: Monitor
Orig Well Use Descr: Monitor
Orig Drill Date: 2021-07-13
Apprentice Reg No: 54247
Apprentice Signed: Brandon Myers
Driller Signed: David R. Lozano
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cnty: TX
Driller Country: TX
Elevation: Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling Partners, LP
Original Company Name: Vortex Drilling Partners, LP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No:</td>
<td>210868</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>580784</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-08-11</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Stanley Grover</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2021-08-03</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54247</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2021-08-03</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dustin Lee Dorman</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Stanley Grover</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>6955 Crestway Rd</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78239</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td>667</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Gainco, Inc</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Gainco, Inc</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>369</td>
<td>N</td>
<td>0.53</td>
<td>2,808.26</td>
<td>663.75</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54735
Variance No: 203
Plug Rpt Track No: 64301
Well Rpt Track No: 217117
Date Submitted: 2010-06-15
No Wells Plugged: 1
Plugger Name: Keith Burdick
Plugging Mtd Descr: |
Plugging Date: 2010-06-09
Orig License No: 54611
Orig Driller Name: Brian Kern
Original Well Use: Monitor
Orig Wel Use Descr: |

Well Address 1: 1011 East Houston Street
Well Address 2: |
Well City: San Antonio
Well Zip: 78205
Owner Well No: MW-1
Owner Name: Red Roof Inn
Owner Address 1: 1011 East Houston Street
Owner Address 2: |
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: |
Owner Country: |
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig Drill Date:</td>
<td>2010-03-31</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>57667</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Keith Burdick</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Cedric Cascio</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>906 W. McDermott Dr., #116-313</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>Allen</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>75013</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>MagnaCore Drilling &amp; Env Svcs</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>374</td>
<td>NNE</td>
<td>0.55</td>
<td>2,917.41</td>
<td>673.36</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>54247</td>
</tr>
<tr>
<td>Variance No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>210871</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>580793</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-08-11</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Stanley Grover</td>
</tr>
<tr>
<td>Plugging Mtd Descri:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2021-08-03</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54247</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2021-08-03</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dustin Lee Dorman</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Stanley Grover</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>6955 Crestway Rd</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78239</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>License No:</td>
<td>54247</td>
</tr>
<tr>
<td>Variance No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>210871</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>580793</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-08-11</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Stanley Grover</td>
</tr>
<tr>
<td>Plugging Mtd Descri:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2021-08-03</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54247</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2021-08-03</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dustin Lee Dorman</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Stanley Grover</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>6955 Crestway Rd</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78239</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Loc Verfd by Drllr:</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Company Name: Gainco, Inc
Original Company Name: Gainco, Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>375</td>
<td>N</td>
<td>0.56</td>
<td>2,932.62</td>
<td>662.92</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54735
Variance No:
Plug Rpt Track No: 64302
Well Rpt Track No: 217121
Date Submitted: 2010-06-15
No Wells Plugged:
Pluger Name: Keith Burdick
Plugging Mtd Descr:
Plugging Date: 2010-06-09
Orig License No: 54611
Orig Driller Name: Brian Kern
Original Well Use: Monitor
Orig Drill Date: 2010-03-31
Apprentice Reg No: 57667
Apprentice Signed: Keith Burdick
Driller Signed: Cedric Cascio
Driller Address 1: 906 W. McDermott Dr., #116-313
Driller Address 2:
Driller City: Allen
Driller State: TX
Driller Zip: 75013
Driller Oth Cntry:
Driller Country:
Elevation:
Hor Datum Type:
Loc Verfd by Drllr:
Company Name: MagnaCore Drilling & Env Svcs
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No:
Plug Rpt Track No: 96231
Well Rpt Track No:
Date Submitted: 2010-06-15
No Wells Plugged:
Pluger Name:
Plugging Mtd Descr:
Plugging Date: 2010-06-09
Orig License No: 54611
Orig Driller Name: Brian Kern
Original Well Use: Monitor
Orig Drill Date: 2010-03-31
Apprentice Reg No: 57667
Apprentice Signed: Keith Burdick
Driller Signed: Cedric Cascio
Driller Address 1: 906 W. McDermott Dr., #116-313
Driller Address 2:
Driller City: Allen
Driller State: TX
Driller Zip: 75013
Driller Oth Cntry:
Driller Country:
Elevation:
Hor Datum Type:
Loc Verfd by Drllr:
Company Name: MagnaCore Drilling & Env Svcs
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>339620</th>
<th>Well Zip:</th>
<th>78205</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Submitted:</td>
<td>2014-08-12</td>
<td>Owner Well No:</td>
<td>MW-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary B. Leifeste</td>
<td>Owner Address 1:</td>
<td>P O Box 839966</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2014-08-04</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>53420</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>William Clayton</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2013-07-22</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.420833</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eddie Martinez</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>15</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.472778</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>22</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drlr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address 1:</th>
<th>Hackberry and Paso Hondo St</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>96232</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>339669</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-08-12</td>
<td>Owner Well No:</td>
<td>MW-2</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary B. Leifeste</td>
<td>Owner Address 1:</td>
<td>P O Box 839966</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2014-08-04</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>53420</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>William Clayton</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2013-07-22</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.420833</td>
</tr>
</tbody>
</table>
## Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### Well Information

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address 1</th>
<th>Well Address 2</th>
<th>Well City</th>
<th>Well Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>Hackberry and Paso Hondo St</td>
<td>78205</td>
<td>San Antonio</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Well No</th>
<th>Owner Address 1</th>
<th>Owner Address 2</th>
<th>Owner City</th>
<th>Owner State</th>
<th>Owner Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>53420</td>
<td>MW-3</td>
<td>P O Box 839966</td>
<td></td>
<td>San Antonio</td>
<td>TX</td>
<td>78283</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Address 1</th>
<th>Owner Address 2</th>
<th>Owner City</th>
<th>Owner State</th>
<th>Owner Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>P O Box 839966</td>
<td></td>
<td>San Antonio</td>
<td>TX</td>
<td>78283</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Address 1</th>
<th>Owner Address 2</th>
<th>Owner City</th>
<th>Owner State</th>
<th>Owner Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>P O Box 839966</td>
<td></td>
<td>San Antonio</td>
<td>TX</td>
<td>78283</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Address 1</th>
<th>Owner Address 2</th>
<th>Owner City</th>
<th>Owner State</th>
<th>Owner Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>P O Box 839966</td>
<td></td>
<td>San Antonio</td>
<td>TX</td>
<td>78283</td>
</tr>
</tbody>
</table>

### Well Details

- **Apprentice Signed**: Eddie Martinez
- **Driller Signed**: Gary B. Leifeste
- **Driller Address 1**: 4412 Bluemel Road
- **Driller Address 2**: 78240
- **Driller City**: San Antonio
- **Driller State**: TX
- **Driller Zip**: 78240
- **Driller Oth Cntry**: Hor Datum Type: Grid No: 68-37-4
- **Driller Country**: Grid No: 68-37-4
- **Elevation**: Loc Verfd by Drllr: No
- **Company Name**: Vortex Drilling Inc
- **Original Company Name**: Vortex Drilling Inc

**Plugging Method**: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments**: No Data
### Wells and Additional Sources Detail Report

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Variance No:  
Plug Rpt Track No: 68993  
Well Rpt Track No: 120168  
Date Submitted: 2011-01-17  
No Wells Plugged:  
Plug Name: Robert Joiner  
Plugging Descr:  
Plugging Date: 2011-01-14  
Orig License No: 3180  
Orig Driller Name: John E. Talbot  
Original Well Use: Monitor  
Orig Well Use Descr:  
Orig Drill Date: 2007-08-06  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:
### Wells and Additional Sources Detail Report

No Wells Plugged: No

**Plugger Name:** Robert Joiner  
**Owner Name:** AIG

**Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Plugging Date:** 2011-01-14  
**Orig License No:** 3180  
**Orig Driller Name:** John E. Talbot  
**Original Well Use:** Monitor  
**Orig Drill Date:** 2006-08-31  
**Apprentice Reg No:**  
**Driller Signed:** Robert Joiner  
**Driller Address 1:** 4412 Bluemel Road  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:** US  
**Elevation:**  
**Company Name:** Vortex Drilling, Inc.

**Original Company Name:**  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**Variance No:**  
**Plug Rpt Track No:** 68988  
**Well Rpt Track No:** 93351  
**Date Submitted:** 2011-01-17  
**No Wells Plugged:** No

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address 1:</th>
<th>457 South St. Mary's Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td>457 South St. Mary's Street</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>68988</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>93351</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-01-17</td>
<td>Owner Well No:</td>
<td>RW-4</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>No</td>
<td>Owner Name:</td>
<td>AIG</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Robert Joiner</td>
<td>Owner Address 1:</td>
<td>457 South St. Mary's Street</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2011-01-14</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>3180</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>John E. Talbot</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2006-08-31</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.421667</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Robert Joiner</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:  

### Map Key

<table>
<thead>
<tr>
<th>License No: 54776</th>
<th>Well Address 1:</th>
<th>457 South St. Mary's Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No: 68985</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 93346</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted: 2011-01-17</td>
<td>Owner Well No:</td>
<td>RW-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>Owner Name:</td>
<td>AIG</td>
</tr>
<tr>
<td>Plugger Name: Robert Joiner</td>
<td>Owner Address 1:</td>
<td>457 South St. Mary's Street</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date: 2011-01-14</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No: 3180</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name: John E. Talbot</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Original Well Use: Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date: 2006-08-31</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Latitude:</td>
<td>29.421667</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed: Robert Joiner</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1: 4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>18</td>
</tr>
</tbody>
</table>
| Driller Address 2:  
| Driller City: San Antonio | Longitude: | -98.491389 |
| Driller State: TX | Long Degree: | 98 |
| Driller Zip: 78240 | Long Minute: | 29 |
| Driller Oth Cntry: | Long Second: | 29 |
| Driller Country: | Hor Datum Type: |  
| Elevation: | Grid No: | 68-37-4 |
| Loc Verfd by Drlr: | No |

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**  
--- | --- | --- | --- | --- | ---  
382 | WNW | 0.57 | 3,004.33 | 635.58 | PLUGGED WELLS  
382 | WNW | 0.57 | 3,004.33 | 635.58 | PLUGGED WELLS
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Varience No:  
Plug Rpt Track No: 68987  
Well Rpt Track No:  
Date Submitted: 2011-01-17  
No Wells Plugged:  
Plugger Name: Robert Joiner  
Plugging Mtd Descr:  
Plugging Date: 2011-01-14  
Orig License No: 3256  
Orig Driller Name: Gary T. May  
Original Well Use: Monitor  
Orig Well Use Descr:  
Orig Drill Date: 2004-06-07  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:  

---

License No: 54776  
Varience No:  
Plug Rpt Track No: 68987  
Well Rpt Track No:  
Date Submitted: 2011-01-17  
No Wells Plugged:  
Plugger Name: Robert Joiner  
Plugging Mtd Descr:  
Plugging Date: 2011-01-14  
Orig License No: 3256  
Orig Driller Name: Gary T. May  
Original Well Use: Monitor  
Orig Well Use Descr:  
Orig Drill Date: 2004-06-07  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:
Wells and Additional Sources Detail Report

Plugging Mtd Descr: Owner Address 2: Owner City: San Antonio
Plugging Date: 2011-01-14 Owner State: TX
Orig License No: 3180 Owner Zip: 78205
Orig Driller Name: John E. Talbot Owner Oth Cntry:
Original Well Use: Monitor
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2006-08-31 County: Bexar
Apprentice Reg No: Lat Degree: 29
Apprentice Signed: Lat Minute: 25
Driller Signed: Robert Joiner Lat Second: 18
Driller Address 1: 4412 Bluemel Road Longitude: -98.491389
Driller Address 2: 
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 29
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 Well Address 1: 457 South St. Mary's Street
Variance No: 
Plug Rpt Track No: 68992 Well Address 2: 
Well Rpt Track No: 120165 Well City: San Antonio
Date Submitted: 2011-01-17 Well Zip: 78205
No Wells Plugged: Owner Well No: MW-4
Plugger Name: Robert Joiner Owner Name: AIG
Plugging Mtd Descr: Owner Address 1: 457 South St. Mary's Street
Plugging Date: 2011-01-14 Owner Address 2: 
Orig License No: 3180 Owner City: San Antonio
Orig Driller Name: John E. Talbot Owner State: TX
Original Well Use: Monitor Owner Zip: 78205
Orig Wel Use Descr: Owner Oth Cntry: 
Orig Drill Date: 2007-08-06 Owner Country: 
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Robert Joiner Lat Degree: 29
Driller Address 1: 4412 Bluemel Road Lat Minute: 25
Driller Address 2: Longitude: -98.491389

Order No: 22092804175p
## Wells and Additional Sources Detail Report

**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling, Inc.  
**Original Company Name:**  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**Variance No:**  
**Plug Rpt Track No:** 68991  
**Well Rpt Track No:** 120162  
**Date Submitted:** 2011-01-17  
**No Wells Plugged:**  
**Plugger Name:** Robert Joiner  
**Plugging Mtd Descr:**  
**Plugging Date:** 2011-01-14  
**Orig License No:** 3180  
**Orig Driller Name:** John E. Talbot  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2007-08-06  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Robert Joiner  
**Driller Address 1:** 4412 Bluemel Road  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling, Inc.  
**Original Company Name:**  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

- **License No:** 54776  
- **Well Address 1:** 457 South St. Mary's Street  
- **Well City:** San Antonio  
- **Well Zip:** 78205  
- **Owner Well No:** MW-3  
- **Owner Name:** AIG  
- **Owner Address 1:** 457 South St. Mary's Street  
- **Owner Address 2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78205  
- **Owner Oth Cntry:**  
- **Owner Country:**  
- **County:** Bexar  
- **Latitude:** 29.421667  
- **Lat Degree:** 29  
- **Lat Minute:** 25  
- **Lat Second:** 18  
- **Longitude:** -98.491389  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 29  
- **Hor Datum Type:**  
- **Grid No:** 68-37-4  
- **Loc Verfd by Drlr:** No
| License No: | 54776 | Well Address 1: | 457 South St. Mary's Street |
| Variance No: | | Well Address 2: | |
| Plug Rpt Track No: | 68994 | Well City: | San Antonio |
| Well Rpt Track No: | 120169 | Well Zip: | 78205 |
| Date Submitted: | 2011-01-17 | Owner Well No: | MW-6 |
| No Wells Plugged: | | Owner Name: | AIG |
| Plugger Name: | Robert Joiner | Owner Address 1: | 457 South St. Mary's Street |
| Plugging Mtd Descr: | | Owner Address 2: | |
| Plugging Date: | 2011-01-14 | Owner City: | San Antonio |
| Orig License No: | 3180 | Owner State: | TX |
| Orig Driller Name: | John E. Talbot | Owner Zip: | 78205 |
| Original Well Use: | Monitor | Owner Oth Cntry: | |
| Orig Wel Use Descr: | | Owner Country: | |
| Orig Drill Date: | 2007-08-06 | County: | Bexar |
| Apprentice Reg No: | | Latitude: | 29.421667 |
| Apprentice Signed: | | Lat Degree: | 29 |
| Driller Signed: | Robert Joiner | Lat Minute: | 25 |
| Driller Address 1: | 4412 Bluemel Road | Lat Second: | 18 |
| Driller Address 2: | | Longitude: | -98.491389 |
| Driller City: | San Antonio | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 29 |
| Driller Zip: | 78240 | Long Second: | 29 |
| Driller Oth Cntry: | | Hor Datum Type: | |
| Driller Country: | | Grid No: | 68-37-4 |
| Elevation: | | Loc Verfd by Drllr: | No |
| Company Name: | Vortex Drilling, Inc. | | |
| Original Company Name: | | | |
| Plugging Method: | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet | | |
| Comments: | No Data | | |
| Well Location Description: | | | |

**Map Key**

| License No: | 54776 | Well Address 1: | 457 South St. Mary's Street |
| Variance No: | | Well Address 2: | |
| Plug Rpt Track No: | 68990 | Well City: | San Antonio |
| Well Rpt Track No: | 93353 | Well Zip: | 78205 |
| Date Submitted: | 2011-01-17 | Owner Well No: | MW-6 |
| No Wells Plugged: | | Owner Name: | AIG |
| Plugger Name: | Robert Joiner | Owner Address 1: | 457 South St. Mary's Street |
| Plugging Mtd Descr: | | Owner Address 2: | |
| Plugging Date: | 2011-01-14 | Owner City: | San Antonio |
Wells and Additional Sources Detail Report

Orig License No: 3180
Orig Driller Name: John E. Talbot
Original Well Use: Monitor
Orig Wel Use Descr: Owner State: TX
Orig Drill Date: 2006-08-31
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Robert Joiner
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
386 | NW | 0.58 | 3,052.79 | 639.16 | PLUGGED WELLS

License No: 4120
Variance No:
Plug Rpt Track No: 21960
Well Rpt Track No:
Date Submitted: 2005-01-19
No Wells Plugged:
Plugger Name: George Jendrzey
Plugging Mtd Descr:
Plugging Date: 2005-01-15
Orig License No:
Orig Driller Name: Unknown
Original Well Use: Withdrawal of Water
Orig Wel Use Descr:
Orig Drill Date:
Apprentice Reg No:
Apprentice Signed:
Driller Signed: George Jendrzey
Driller Address 1: 3359 S.E. Loop 410
Driller Address 2:
Driller City: San Antonio
Driller State: TX

Well Address 1:
Well City: San Antonio
Well Zip: 78296
Owner Well No:
Owner Name: City Public Service
Owner Address 1:
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78296
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.422222
Lat Degree: 29
Lat Minute: 25
Lat Second: 20
Longitude: -98.491111
Long Degree: 98
Long Minute: 29
Long Second: 29
**Wells and Additional Sources Detail Report**

Driller Zip: 78222  
Driller Oth Cnty:  
Driller Country:  
Elevation:  
Company Name: Alsay Incorporated  
Original Company Name:  
Plugging Method: Tremmie pipe cement from bottom to top  
Comments: Amended 1-25-05 Ref#993 Well was temporarily plugged in 1949. Drilled out 60’ cement plug. From 60’ to 180’ Bentonite, from 180’ to 540’ gravel, from 540’ to 827’ was open hole. Perforated casing every 50 feet, started from 710’ to 60’ from surface. Tremmie piped cement from 827’ to surface with 250 sacks. Class “H” Cement.

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>389</td>
<td>NNE</td>
<td>0.59</td>
<td>3,100.54</td>
<td>677.66</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 58448  
Variance No:  
Plug Rpt Track No: 192785  
Well Rpt Track No:  
Date Submitted: 2019-12-16  
No Wells Plugged: 1  
Plugger Name: RYAN REHFELD  
Plugging Mtd Descr:  
Plugging Date: 2019-11-19  
Orig License No:  
Orig Driller Name:  
Original Well Use: Monitor  
Orig Drill Date:  
Apprentice Reg No: 60375  
Apprentice Signed: RYAN REHFELD  
Driller Signed: DANIEL WAYNE ADAMS  
Driller Address 1: 14394 E Interstate Highway 10  
Driller Address 2:  
Driller City: Converse  
Driller State: TX  
Driller Zip: 78109  
Driller Oth Cnty:  
Driller Country:  
Elevation:  
Company Name: Advanced Water Well Technologies  
Original Company Name:  
Plugging Method: Tremmie pipe cement from bottom to top  
Comments: DISINFECT ALL STANDING WATER IN WELL CASING BEFORE PLUGGING. CUT CASING OFF 5’ BELOW GROUND LEVEL AND BACKFILL TO GRADE.
## Map Key

<table>
<thead>
<tr>
<th>Number</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>391</td>
<td>NNE</td>
<td>0.59</td>
<td>3,127.39</td>
<td>678.47</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### License No:
58448

### Variance No:

### Plug Rpt Track No:
192790

### Well Rpt Track No:

### Date Submitted:
2019-12-16

### No Wells Plugged:
1

### Plugger Name:
RYAN REHFELD

### Plugging Mtd Descr:

### Plugging Date:
2019-11-18

### Orig License No:

### Orig Driller Name:

### Original Well Use:
Monitor

### Orig Wel Use Descr:

### Orig Drill Date:

### Apprentice Reg No:
60375

### Apprentice Signed:
RYAN REHFELD

### Driller Signed:
DANIEL WAYNE ADAMS

### Driller Address 1:
14394 E Interstate Highway 10

### Driller Address 2:

### Driller City:
Converse

### Driller State:
TX

### Driller Zip:
78109

### Driller Oth Cntry:

### Driller Country:

### Elevation:
Loc Verfd by Drllr:

### Company Name:
Advanced Water Well Technologies

### Original Company Name:

### Plugging Method:
Tremmie pipe cement from bottom to top

### Comments:
DISINFECT ALL STANDING WATER IN WELL CASING BEFORE PLUGGING. CUT CASING OFF 5' BELOW GROUND LEVEL AND BACKFILL TO GRADE.

### Well Location Description:

## Map Key

<table>
<thead>
<tr>
<th>Number</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>392</td>
<td>NNE</td>
<td>0.60</td>
<td>3,146.73</td>
<td>678.25</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### License No:
54210

### Variance No:

### Plug Rpt Track No:
11548

### Well Rpt Track No:

### Date Submitted:
2003-04-16

### No Wells Plugged:

### Plugger Name:
Robert D. Black

### Plugging Mtd Descr:
Plugging Date: 2003-04-18
Orig License No: 
Orig Driller Name: Bob Johnson Drilling
Original Well Use: Withdrawal of Water
Orig Wel Use Descr: 
Orig Drill Date: 
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Robert D. Black
Driller Address 1: 3359 S.E. Loop 410
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78222
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Alsay Incorporated
Original Company Name: 
Plugging Method: Tremmie pipe cement from bottom to top
Comments: Gravel open hole with 3/4 wash gravel chlorinated, gravel to 785 feet & cemented to top.
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Well Address 1: 
Well Address 2: 
Well City: San Antonio
Well Zip: 78202
Date Submitted: 2012-04-23
Owner Well No: MW-4
Owner Name: CUSA KBC LLC
Owner Address 1: 
Owner Address 2: 
Owner City: San Antonio
County: Bexar
Latitude: 29.424444
Lat Degree: 29
Lat Minute: 25
Lat Second: 32
Longitude: -98.476944
Long Degree: 98
Long Minute: 28
Long Second: 37
Hor Datum Type: 
Loc Verfd by Drllr: No

393 NE 0.60 3,146.98 685.09 PLUGGED WELLS

1430 East Houston Street
San Antonio
78202
CUSA KBC LLC
1430 East Houston Street
San Antonio
TX
78202
Bexar
29.424444
29
25
32
-98.476944
98
25
28
37

218 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Variance No: 
Plug Rpt Track No: 80780
Well Rpt Track No: 267448
Date Submitted: 2012-04-23
No Wells Plugged: 
Plugger Name: Robert Joiner
Plugging Mtd Descr: 
Plugging Date: 2012-04-20
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Withdrawal of Water
Orig Wel Use Descr: 
Orig Drill Date: 2012-09-21
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Robert Joiner
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Map Key</td>
<td>Direction</td>
<td>Distance (mi)</td>
<td>Distance (ft)</td>
<td>Elevation (ft)</td>
<td>DB</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **Variance No:**
- **Plug Rpt Track No:** 80781
- **Well Rpt Track No:** 267446
- **Date Submitted:** 2012-04-23
- **No Wells Plugged:**
- **Plugger Name:** Robert Joiner
- **Plugging Mtd Descr:**
- **Plugging Date:** 2012-04-20
- **Orig License No:** 54776
- **Orig Driller Name:** Robert Joiner
- **Original Well Use:** Withdrawal of Water
- **Orig Wel Use Descr:**
- **Orig Drill Date:** 2012-09-21
- **Apprentice Signed:**
- **Driller Signed:** Robert Joiner
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data
- **Well Location Description:**

**Well Address 1:** 1430 East Houston Street
**Well City:** San Antonio
**Well Zip:** 78202
**Owner Well No:** MW-1
**Owner Name:** CUSA KBC LLC
**Owner Address 1:** 1430 East Houston Street
**Owner Address 2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78202
**County:** Bexar
**Latitude:** 29.424444
**Lat Degree:** 29
**Lat Minute:** 25
**Lat Second:** 28
**Longitude:** -98.475278
**Long Degree:** 98
**Long Minute:** 28
**Long Second:** 31
**Hor Datum Type:** 68-37-4
**Grid No:**
**Loc Verfd by Drllr:** No
**Wells and Additional Sources Detail Report**

*Orig Driller Name:* Robert Joiner  
*Owner Zip:* 78202  
*Original Well Use:* Withdrawal of Water  
*Owner Oth Cntry:*  
*Orig Drill Date:* 2012-09-21  
*County:* Bexar  
*Apprentice Reg No:*  
*Latitude:* 29.424444  
*Apprentice Signed:*  
*Lat Degree:* 29  
*Driller Signed:* Robert Joiner  
*Lat Minute:* 25  
*Driller Address 1:* 4412 Bluemel Road  
*Lat Second:* -98.475278  
*Driller City:* San Antonio  
*Long Degree:* 98  
*Driller State:* TX  
*Long Minute:* 28  
*Driller Zip:* 78240  
*Long Second:* 31  
*Driller Oth Cntry:*  
*Hor Datum Type:*  
*Driller Country:*  
*Grid No:* 68-37-4  
*Elevation:*  
*Loc Verfd by Drllr:* No  
*Company Name:* Vortex Drilling, Inc.  
*Original Company Name:*  
*Plugging Method:* Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
*Comments:* No Data  
*Well Location Description:*  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>395</td>
<td>W</td>
<td>0.60</td>
<td>3,151.08</td>
<td>634.28</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

*License No:* 59554  
*Well Address 1:* 646 South Flores  
*Variance No:*  
*Well Address 2:*  
*Plug Rpt Track No:* 186431  
*Well City:* San Antonio  
*Well Rpt Track No:* 509837  
*Well Zip:* 78204  
*Date Submitted:* 2019-04-29  
*Owner Well No:* B-1 / TMW-1  
*No Wells Plugged:* 1  
*Owner Name:* HEB Grocery Company, LP  
*Plunger Name:* Heriberto Martinez  
*Owner Address 1:* P.O. Box 839999  
*Plugging Mtd Descr:*  
*Plugging Date:* 2019-03-28  
*Owner Address 2:*  
*Orig License No:* 59554  
*Owner City:* San Antonio  
*Orig Driller Name:* Heriberto Martinez  
*Owner State:* TX  
*Original Well Use:* Monitor  
*Owner Zip:* 78283  
*Orig Wel Use Descr:*  
*Owner Oth Cntry:*  
*Orig Drill Date:* 2019-03-28  
*County:* Bexar  
*Apprentice Reg No:*  
*Latitude:* 29.41774  
*Apprentice Signed:* Tony Elmendorf  
*Lat Degree:* 29  
*Driller Signed:* Heriberto Martinez  
*Lat Minute:* 25  
*Driller Address 1:* 4412 Bluemel Road  
*Lat Second:* 3.86  
*Driller Address 2:*  
*Long Degree:* -98.49346  
*Driller City:* San Antonio  
*Long Minute:* 29  
*Driller State:* TX  
*Long Second:* 36.46  
*Driller Zip:* 78240
Wells and Additional Sources Detail Report

Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>396</td>
<td>NNE</td>
<td>0.60</td>
<td>3,159.98</td>
<td>678.71</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 58448
Variance No:
Plug Rpt Track No: 192788
Well Rpt Track No:
Date Submitted: 2019-12-16
No Wells Plugged: 1
Plugger Name: RYAN REHFELD
Plugging Mtd Descr: Tremmie pipe cement from bottom to top
Plugging Date: 2019-11-18
Orig License No: 
Orig Driller Name: 
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date:
Apprentice Reg No: 60375
Apprentice Signed: RYAN REHFELD
Driller Signed: DANIEL WAYNE ADAMS
Driller Address 1: 14394 E Interstate Highway 10
Driller Address 2: 
Driller City: Converse
Driller State: TX
Driller Zip: 78109
Driller Oth Cntry: 
Driller Country:
Elevation: Loc Verfd by Drllr: Yes
Company Name: Advanced Water Well Technologies
Original Company Name:
Plugging Method:
Comments: DISINFECT ALL STANDING WATER IN WELL CASING BEFORE PLUGGING. CUT CASING OFF 5’ BELOW GROUND LEVEL AND BACKFILL TO GRADE.

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>397</td>
<td>NNW</td>
<td>0.60</td>
<td>3,165.43</td>
<td>658.67</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 4633
Variance No: Well Address 1: 615 EAST HOUSTON STREET
Plug Rpt Track No: 3568
Well Rpt Track No: Well City: SAN ANTONIO
Date Submitted: 2001-10-12
No Wells Plugged: Owner Address 1: 615 EAST HOUSTON STREET
Plugger Name: RICHARD H. ALLBRITTON Owner Address 2:
Plugging Mtd Descr: Owner Name: UNITED STATES POSTAL SERVICE
Plugging Date: 2001-08-26 Owner City: SAN ANTONIO
Orig License No: Owner State: TX
Orig Driller Name: BURKETT BROTHERS Owner Zip: 77205
Original Well Use: Withdrawal of Water Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 1935-01-01 County: Bexar
Apprentice Reg No: Latitude: 29.426111
Apprentice Signed: Lat Degree: 29
Driller Signed: RICHARD H. ALLBRITTON Lat Minute: 25
Driller Address 1: 5931 BRITTMORE ROAD Lat Second: 34
Driller Address 2:
Driller City: HOUSTON Longitude: -98.486111
Driller State: TX Long Degree: 98
Driller Zip: 77041 Long Minute: 29
Driller Oth Cntry: Driller Country:
Elevation: Grid No: 68-37-4
Loc Verfd by Drllr: No
Company Name: RICHARD H. ALLBRITTON
Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments: WELL WAS CALIPHER LOGGED, 3/8" GRAVEL WAS PLACED FROM 1078' TO 672', 16/30 SAND WAS PLACED FROM 672' TO 665', CEMENT WAS PLACED FROM 665' TO TOP OF WELL

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
399 | NNE | 0.60 | 3,173.85 | 678.84 | PLUGGED WELLS

License No: 58448
Variance No:
Plug Rpt Track No: 192787
Well Rpt Track No: Well City: SAN ANTONIO
Date Submitted: 2019-12-16
No Wells Plugged: 1
Owner Well No: 2
Owner Name: TEXAS RESEARCH & TECHNOLOGY FOUNDATION
Owner Address 1: 1305 E HOUSTON
Owner Address 2:
Owner City: SAN ANTONIO
Owner State: TX
Owner Zip: 78205

License No: 58448
Variance No:
Plug Rpt Track No: 192787
Well Rpt Track No: Well City: SAN ANTONIO
Date Submitted: 2019-12-16
No Wells Plugged: 1
Owner Well No: 2
Owner Name: TEXAS RESEARCH & TECHNOLOGY FOUNDATION
Owner Address 1: 1305 E HOUSTON
Owner Address 2:
Owner City: SAN ANTONIO
Owner State: TX
Owner Zip: 78205
Wells and Additional Sources Detail Report

Orig Driller Name: Owner Zip: 78245
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: County: Bexar
Apprentice Reg No: 60375 Latitude: 29.425583
Apprentice Signed: RYAN REHFELD Lat Degree: 29
Driller Signed: DANIEL WAYNE ADAMS Lat Minute: 25
Driller Address 1: 14394 E Interstate Highway 10 Lat Second: 32.1
Driller Address 2: Longitude: -98.476833
Driller City: Converse Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 78109 Long Second: 36.6
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: Advanced Water Well Technologies
Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments: DISINFECT ALL STANDING WATER IN WELL CASING BEFORE PLUGGING. CUT CASING OFF 5' BELOW GROUND LEVEL AND BACKFILL TO GRADE.
Well Location Description:

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
400  SSE  0.60  3,181.12  632.44  PLUGGED WELLS

License No: 4868
Variance No:
Plug Rpt Track No: 89664
Well Rpt Track No: 339969
Date Submitted: 2013-09-03
No Wells Plugged:
Plugger Name: James E. Neal
Plugging Mtd Descr:
Plugging Date: 2013-08-26
Orig License No: 53420
Orig Driller Name: William A. Clayton
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2013-08-16
Apprentice Reg No:
Apprentice Signed: James E. Neal
Driller Signed: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Well Address 1: 1216 Hoefgen Ave.
Well City: San Antonio
Well Zip: 78210
Owner Well No: P-1
Owner Name: Ramesh Bhaga
Owner Address 1: 1216 Hoefgen Ave.
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.406112
Lat Degree: 29
Lat Minute: 24
Lat Second: 22
Longitude: -98.479167
Long Degree: 98
Long Minute: 28
Long Second: 45
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Driller Oth Cntry:</th>
<th>Hor Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Country:</td>
<td>Grid No: 68-37-7</td>
</tr>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drllr: No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>401</td>
<td>NE</td>
<td>0.60</td>
<td>3,181.49</td>
<td>691.07</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 58448

Variance No: Well Address 1: 1305 E HOUSTON

Plug Rpt Track No: 192789 Well Address 2: SAN ANTONIO

Well Rpt Track No: Well City: 78205

Date Submitted: 2019-12-16 Owner Well No: 4

No Wells Plugged: 1 Owner Name: TEXAS RESEARCH & TECHNOLOGY FOUNDATION

Plugging Method: RYAN REHFELD Owner Address 1: 14785 OMICRON DR

Comments: No Data Owner Address 2: STE 100

Well Location Description: No Data

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60375

Variance No: Well Address 1: 1305 E HOUSTON

Plug Rpt Track No: 192789 Well Address 2: SAN ANTONIO

Well Rpt Track No: Well City: 78205

Date Submitted: 2019-12-16 Owner Well No: 4

No Wells Plugged: 1 Owner Name: TEXAS RESEARCH & TECHNOLOGY FOUNDATION

Plugging Method: RYAN REHFELD Owner Address 1: 14785 OMICRON DR

Comments: No Data Owner Address 2: STE 100

Well Location Description: No Data

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60375

Variance No: Well Address 1: 1305 E HOUSTON

Plug Rpt Track No: 192789 Well Address 2: SAN ANTONIO

Well Rpt Track No: Well City: 78205

Date Submitted: 2019-12-16 Owner Well No: 4

No Wells Plugged: 1 Owner Name: TEXAS RESEARCH & TECHNOLOGY FOUNDATION

Plugging Method: RYAN REHFELD Owner Address 1: 14785 OMICRON DR

Comments: No Data Owner Address 2: STE 100

Well Location Description: No Data

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60375

Variance No: Well Address 1: 1305 E HOUSTON

Plug Rpt Track No: 192789 Well Address 2: SAN ANTONIO

Well Rpt Track No: Well City: 78205

Date Submitted: 2019-12-16 Owner Well No: 4

No Wells Plugged: 1 Owner Name: TEXAS RESEARCH & TECHNOLOGY FOUNDATION

Plugging Method: RYAN REHFELD Owner Address 1: 14785 OMICRON DR

Comments: No Data Owner Address 2: STE 100

Well Location Description: No Data

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60375

Variance No: Well Address 1: 1305 E HOUSTON

Plug Rpt Track No: 192789 Well Address 2: SAN ANTONIO

Well Rpt Track No: Well City: 78205

Date Submitted: 2019-12-16 Owner Well No: 4

No Wells Plugged: 1 Owner Name: TEXAS RESEARCH & TECHNOLOGY FOUNDATION

Plugging Method: RYAN REHFELD Owner Address 1: 14785 OMICRON DR

Comments: No Data Owner Address 2: STE 100

Well Location Description: No Data

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address 1:</th>
<th>1617 East Commerce Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>82953</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>250864</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2012-08-20</td>
<td>Owner Well No:</td>
<td>SB-2</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary B. Leifeste</td>
<td>Owner Address 1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2012-08-17</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54776</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Robert Joiner</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2011-04-08</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.421111</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>16</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.471667</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>18</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td>Original Company Name:</td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**Comments:**

- No Data
Original Well Use: Monitor
Orig Wel Use Descr: Owner Oth Cntry: 
Orig Drill Date: 2011-04-08
Apprentice Reg No: County: Bexar
Apprentice Signed: Latitude: 29.421111
Driller Signed: Gary B. Leifeste Lat Degree: 29
Driller Address 1: 4412 Bluemel Road Lat Minute: 25
Driller Address 2: San Antonio Lat Second: 16
Driller City: TX Longitude: -98.471667
Driller State: TX Long Degree: 98
Driller Zip: 78240 Long Minute: 28
Driller Oth Cntry: 
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description: 

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
414 | ENE | 0.64 | 3,354.59 | 694.55 | PLUGGED WELLS

License No: 55002
Variance No: 
Plug Rpt Track No: 82954
Well Rpt Track No: 250872
Date Submitted: 2012-08-20
No Wells Plugged: 
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr: 
Plugging Date: 2012-08-17
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2011-04-07
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: TX
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Hor Datum Type:
Wells and Additional Sources Detail Report

Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address 1: 1617 East Commerce Street
Variance No: 
Plug Rpt Track No: 82957 Well City: San Antonio
Well Rpt Track No: 250869 Well Zip: 78205
Date Submitted: 2012-08-20 Owner Well No: SB-6
No Wells Plugged: 
Plugger Name: Gary B. Leifeste Owner Address 1: P.O. Box 839966
Plugging Mtd Descr: 
Plugging Date: 2012-08-17 Owner Address 2: 
Orig License No: 54776 Owner City: San Antonio
Orig Driller Name: Robert Joiner Owner State: TX
Original Well Use: Monitor Owner Oth Cntry: 
Orig Wel Use Descr: Owner Address 1: 
Orig Drill Date: 2011-04-08 Owner Address 2: 
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address 1: 1617 East Commerce Street
Variance No: 82956
Plug Rpt Track No: 250859
Date Submitted: 2012-08-20
No Wells Plugged: 
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No: 
Plug Rpt Track No: 82955
Well Rpt Track No: 250861
Date Submitted: 2012-08-20
No Wells Plugged: 
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Location Description:
Wells and Additional Sources Detail Report

Orig Drill Date: 2011-04-08  County: Bexar
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B. Leifeste  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>419</td>
<td>NW</td>
<td>0.64</td>
<td>3,386.35</td>
<td>640.83</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4633  
Varince No: EAA C103-037  
Plug Rpt Track No: 50507  
Well Rpt Track No:  
Date Submitted: 2008-10-16  
No Wells Plugged:  
Plugger Name: Richard H. Allbritton  
Plugging Mtd Descr:  
Plugging Date: 2008-10-10  
Orig License No:  
Orig Driller Name: William Cravens  
Original Well Use: Withdrawal of Water  
Orig Wel Use Descr:  
Orig Drill Date: 1940-01-01  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Richard H. Allbritton  
Driller Address 1: 5931 Brittmore Rd  
Driller Address 2:  
Driller City: Houston  
Driller State: TX  
Driller Zip: 77041  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Loc Verfd by Drllr: No
**Wells and Additional Sources Detail Report**

Company Name: Layne-Texas Co.
Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments: open hole section below casing @ 770' BGS filled with native washed limestone
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>420</td>
<td>N</td>
<td>0.64</td>
<td>3,397.90</td>
<td>661.50</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54556
Varianc No:
Plug Rpt Track No: 58945
Well Rpt Track No: 117325
Date Submitted: 2009-10-02
No Wells Plugged:
Plugger Name: Les Haynes
Plugging Mtd Descr:
Plugging Date: 2009-09-30
Orig License No: 3180
Orig Driller Name: Vortex Drilling Inc.
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2007-06-25
Apprentice Reg No: No Data
Apprentice Signed: No Data
Driller Signed: Leslie W. Haynes
Driller Address 1: 3025 View Ridge dr.
Driller Address 2:
Driller City: Spring Branch
Driller State: TX
Driller Zip: 78070
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Oasis Well Service
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
Wells and Additional Sources Detail Report

Well Rpt Track No: 117325  
Date Submitted: 2009-10-02  
No Wells Plugged:  
Plugger Name: Les Haynes  
Plugging Mtd Descr:  
Plugging Date: 2009-09-30  
Orig License No: 3180  
Orig Driller Name: Vortex Drilling Inc.  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2007-06-25  
Apprentice Reg No: No Data  
Apprentice Signed: No Data  
Driller Signed: Leslie W. Haynes  
Driller Address 1: 3025 View Ridge dr.  
Driller Address 2: Spring Branch  
Driller City: Spring Branch  
Driller State: TX  
Driller Zip: 78070  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Oasis Well Service  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>422</td>
<td>E</td>
<td>0.65</td>
<td>3,407.68</td>
<td>693.63</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Variance No:  
Plug Rpt Track No: 159977  
Well Rpt Track No: 417778  
Date Submitted: 2016-06-23  
No Wells Plugged: 1  
Plugger Name: Robert Joiner  
Plugging Mtd Descr:  
Plugging Date: 2016-06-15  
Orig License No: 54776  
Orig Driller Name: Robert Joiner  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2016-03-07  
Apprentice Reg No:  
Apprentice Signed: No Data  
Driller Signed: Leslie W. Haynes  
Driller Address 1: 3025 View Ridge dr.  
Driller Address 2: Spring Branch  
Driller City: Spring Branch  
Driller State: TX  
Driller Zip: 78070  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Oasis Well Service  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:
Wells and Additional Sources Detail Report

Apprentice Signed: Tony Elmendorf  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation: 701  
Company Name: Vortex Drilling Inc  
Original Company Name: Vortex Drilling Inc  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>425</td>
<td>SSW</td>
<td>0.65</td>
<td>3,429.45</td>
<td>631.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
Varience No:  
Plug Rpt Track No: 201344  
Well Rpt Track No: 550782  
Date Submitted: 2020-08-12  
No Wells Plugged: 1  
Plugging Name: DAVID R LOZANO  
Plugging Mtd Descr:  
Plugging Date: 2020-07-15  
Orig License No: 60112  
Orig Driller Name: DAVID R LOZANO  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2020-07-15  
Apprentice Reg No:  
Apprentice Signed: Luis Castaneda  
Driller Signed: David R. Lozano  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Partners, LP  

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:** South Saint Mary's Street and the intersection of Playmoor Street

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>427</td>
<td>E</td>
<td>0.65</td>
<td>3,430.34</td>
<td>694.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address 1:</th>
<th>628 Montana Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>159978</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>417784</td>
<td>Well Zip:</td>
<td>78203</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-06-23</td>
<td>Owner Well No:</td>
<td>SB-3</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>Sweat, Shaw &amp; Associates</td>
</tr>
<tr>
<td>Pluger Name:</td>
<td>Robert Joiner</td>
<td>Owner Address 1:</td>
<td>1630 East Houston Street, Suite 102</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2016-06-15</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54776</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Robert Joiner</td>
<td>Owner Zip:</td>
<td>78203</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2016-03-07</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.418267</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tony Elmendorf</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>5.76</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.470389</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>13.4</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td>702</td>
<td>Loc Verfd by Drlr:</td>
<td>Yes</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>428</td>
<td>E</td>
<td>0.65</td>
<td>3,435.13</td>
<td>694.82</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address 1:</th>
<th>628 Montana Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>159976</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>417769</td>
<td>Well Zip:</td>
<td>78203</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Date Submitted: 2016-06-23  
No Wells Plugged: 1  
Plugger Name: Robert Joiner  
Plugging Mtd Descr:  
Plugging Date: 2016-06-15  
Orig License No: 54776  
Orig Driller Name: Robert Joiner  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2016-03-07  
Apprentice Reg No:  
Apprentice Signed: Tony Elmendorf  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation: 701  
Company Name: Vortex Drilling Inc  
Original Company Name: Vortex Drilling Inc  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Variance No:  
Plug Rpt Track No: 86283  
Well Rpt Track No: 294846  
Date Submitted: 2013-03-08  
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  
Plugging Mtd Descr:  
Plugging Date: 2013-03-04  
Orig License No: 4868  
Orig Driller Name: James E Neal  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2012-07-17  
Apprentice Reg No:  
Apprentice Signed:  
Owner Well No: SB-1  
Owner Name: Sweat, Shaw & Associates  
Owner Address 1: 1630 East Houston Street, Suite 102  
Owner Address 2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78203  
Owner Oth Cntry:  
Owner Country:  
Orig License No: 54776  
Orig Driller Name: Robert Joiner  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2016-03-07  
Apprentice Reg No:  
Apprentice Signed: Tony Elmendorf  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation: 701  
Company Name: Vortex Drilling Inc  
Original Company Name: Vortex Drilling Inc  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Gary B Leifeste</th>
<th>Lat Minute:</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>18</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.471667</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>18</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address 1:</th>
<th>226 N. Hackberry Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>86280</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>294844</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-03-08</td>
<td>Owner Well No:</td>
<td>MW1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>IDEA Public Schools</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary B. Leifeste</td>
<td>Owner Address 1:</td>
<td>226 N. Hackberry Street</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2013-03-04</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>4868</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>James E Neal</td>
<td>Owner Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2012-07-17</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.421667</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B Leifeste</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>18</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.471667</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>18</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

Comments: No Data
Well Location Description: 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address 1: 226 N. Hackberry Street
Variance No:  
Plug Rpt Track No: 86281  Well City: San Antonio
Well Rpt Track No: 294849  Well Zip: 78202
Date Submitted: 2013-03-08  Owner Well No: MW2
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  Owner Name: IDEA Public Schools
Plugging Mtd Descr:  
Plugging Date: 2013-03-04  Owner City: San Antonio
Orig License No: 4868  Owner State: TX
Orig Driller Name: James E Neal  Owner Zip: 78202
Original Well Use: Monitor  Owner Oth Cntry:  
Orig Wel Use Descr:  
Orig Drill Date: 2012-07-17  County: Bexar
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B Leifeste  Lat Degree: 29
Driller Address 1: 4412 Bluemel Road  Lat Minute: 25
Driller Address 2:  
Driller City: San Antonio  Lat Second: 18
Driller State: TX  Longitude: -98.471667
Driller Zip: 78240  Long Degree: 98
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc.  Hor Datum Type:  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description: 

---

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB          |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address 1: 226 N. Hackberry Street
Variance No:  
Plug Rpt Track No: 86281  Well City: San Antonio
Well Rpt Track No: 294849  Well Zip: 78202
Date Submitted: 2013-03-08  Owner Well No: MW3
No Wells Plugged:  
Plugger Name: Gary B. Leifeste  Owner Name: IDEA Public Schools
Plugging Mtd Descr:  
Plugging Date: 2013-03-04  Owner City: San Antonio
Orig License No: 4868  Owner State: TX
Orig Driller Name: James E Neal  Owner Zip: 78202
Original Well Use: Monitor  Owner Oth Cntry:  
Orig Wel Use Descr:  
Orig Drill Date: 2012-07-17  County: Bexar
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary B Leifeste  Lat Degree: 29
Driller Address 1: 4412 Bluemel Road  Lat Minute: 25
Driller Address 2:  
Driller City: San Antonio  Lat Second: 18
Driller State: TX  Longitude: -98.471667
Driller Zip: 78240  Long Degree: 98
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc.  Hor Datum Type:  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description: 

---
Wells and Additional Sources Detail Report

Plugger Name: Gary B. Leifeste
Owner Address 1: 226 N. Hackberry Street

Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Plugging Date: 2013-03-04

Orig License No: 4868
Orig Driller Name: James E Neal
Original Well Use: Monitor
Orig Wel Use Descr: Owner Address 2:
Orig Drill Date: 2013-03-04

Owner City: San Antonio
Owner State: TX
Owner Zip: 78202
Owner Oth Cntry:
Owner Country:

County: Bexar
Latitude: 29.421667
Lat Degree: 29
Lat Minute: 25
Lat Second: 18
Longitude: -98.471667
Long Degree: 98
Long Minute: 28
Long Second: 18

Grid No: 68-37-4
Loc Verfd by Drllr: No

Driller Signed: Gary B Leifeste
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Hor Datum Type:

Elevation: Owner Well No: SB-10 TW
Owner Oth Cntry: City of San Antonio
Owner Country: San Antonio
Owner Address 2: P.O. Box 839966

Company Name: Vortex Drilling Inc.

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
431 | NNE | 0.65 | 3,452.64 | 683.57 | PLUGGED WELLS

License No: 55002
Varience No:
Plug Rpt Track No: 121745
Well Rpt Track No: 153434
Date Submitted: 2008-09-16
No Wells Plugged:
Plugger Name: Gary B. Leifeste
Plugger Address 1: 4412 Bluemel Road
Plugger City: San Antonio
Plugger State: TX
Plugger Zip: 78202
Plugger Oth Cntry:
Plugger Country:

Date Submitted: 2008-09-10

Well Address 1: 503 Nolan
Well Address 2:
Well City: San Antonio
Well Zip: 78202
Owner Well No: SB-10 TW
Owner Name: City of San Antonio
Owner Address 1: P.O. Box 839966
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:

County: Bexar
Latitude: 29.426389
Lat Degree: 29
Lat Minute: 25
Lat Second: 35
# Wells and Additional Sources Detail Report

Driller Address 2: San Antonio  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc.  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Unknown  
Comments: Amended Ref# 6351 9/26/08  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>435</td>
<td>WNW</td>
<td>0.66</td>
<td>3,479.62</td>
<td>643.34</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Variance No:  
Plug Rpt Track No: 150865  
Well Rpt Track No: 398729  
Date Submitted: 2015-07-07  
No Wells Plugged:  
Plugger Name: Heriberto Martinez  
Plugging Mtd Descr:  
Plugging Date: 2015-06-11  
Orig License No: 59554  
Orig Driller Name: Heriberto Martinez  
Original Well Use: Monitor  
Orig Well Use Descr:  
Orig Drill Date: 2015-06-11  
Apprentice Reg No:  
Apprentice Signed: Eduardo Valle  
Driller Signed: Heriberto Martinez  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc.  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Unknown  
Comments: Replaces Tr.#398115 8/28/15 Ref.#13947  
Well Location Description:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>438</td>
<td>NNE</td>
<td>0.66</td>
<td>3,497.56</td>
<td>683.28</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No:
Plug Rpt Track No: 121740
Well Rpt Track No: 153425
Date Submitted: 2008-09-16
No Wells Plugged:
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr:
Plugging Date: 2008-09-10
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Orig Well Use: Environmental Soil Boring
Orig Drill Date: 2008-09-10
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Unknown
Comments: Amended Ref# 6346 9/26/08
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>441</td>
<td>WSW</td>
<td>0.67</td>
<td>3,519.04</td>
<td>635.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 156918
Well Rpt Track No: 412469
Date Submitted: 2016-03-24
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugging Date</td>
<td>2016-03-23</td>
</tr>
<tr>
<td>Orig License No.</td>
<td>59554</td>
</tr>
<tr>
<td>Orig Driller Name</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Original Well Use</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Wel Use Descr.</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date</td>
<td>2015-12-18</td>
</tr>
<tr>
<td>Apprentice Reg No.</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td>Eric Castillo</td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Driller Address 1</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller City</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry</td>
<td></td>
</tr>
<tr>
<td>Driller Country</td>
<td></td>
</tr>
<tr>
<td>Elevation</td>
<td>642</td>
</tr>
<tr>
<td>Company Name</td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Original Company Name</td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Plugging Method</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments</td>
<td></td>
</tr>
<tr>
<td>Well Location Description</td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Code</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>444</td>
<td>WSW</td>
<td>0.67</td>
<td>3,536.16</td>
<td>635.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **Variance No:**
- **Plug Rpt Track No:** 148618
- **Well Rpt Track No:** 382401
- **Date Submitted:** 2014-12-02
- **No Wells Plugged:**
- **Plugger Name:** William A. Clayton
- **Plugging Mtd Descr:**
- **Plugging Date:** 2014-11-17
- **Orig License No:** 53420
- **Orig Driller Name:** William A Clayton
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:**
- **Orig Drill Date:** 2014-11-17
- **Apprentice Reg No:**
- **Apprentice Signed:** Eduardo Valle
- **Driller Signed:** William A. Clayton
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Oth Cntry:**
- **Owner Country:**
- **County:** Bexar
- **Latitude:** 29.411667
- **Lat Degree:** 29
- **Lat Minute:** 24
- **Lat Second:** 42
- **Longitude:** -98.49334
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 35.87
- **Hor Datum Type:**
- **Grid No:** 68-37-7
- **Loc Verfd by Drlr:** Yes
- **Well Address 1:** 1203 South Alamo
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Well No:** B-1
- **Owner Name:** James Lifshutz, Lifshutz Co
- **Owner Address 1:** 215 West Travis
- **Owner Address 2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Oth Cntry:**
- **Owner Country:**
- **DB:** 1203 South Alamo
**Wells and Additional Sources Detail Report**

Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc  
Original Company Name: Vortex Drilling Inc  
Plugging Method: Unknown  
Comments:  

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>447</td>
<td>NW</td>
<td>0.68</td>
<td>3,570.09</td>
<td>636.20</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4633  
Variance No:  
Plug Rpt Track No: 66520  
Well Rpt Track No:  
Date Submitted: 2010-10-08  
No Wells Plugged:  
Plunger Name: Richard Allbritton  
Plugging Mtd Descr: See Comments  
Plugging Date: 2010-09-22  
Orig License No:  
Orig Driller Name:  
Original Well Use: Withdrawal of Water  
Orig Wel Use Descr:  
Orig Drill Date: 1931-01-15  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Rik Allbritton  
Driller Address 1: 5931 Brittmore Rd  
Driller Address 2:  
Driller City: Houston  
Driller State: TX  
Driller Zip: 77041  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Loc Verfd by Drlr: No  
Company Name: Richard Allbritton  
Original Company Name:  
Plugging Method: Other  
Comments: well was graveled in Edwards from 997’ - 687’, a 200 sac plug was pump to seal interface of open hole to cased hole. Plug was tagged at 330’ pipe was run to 300’+ and cement was pumped, calculated 54 bbls to fill, 106 bbls were pumped. Amended 11/4/10 Ref.# 8517
Wells and Additional Sources Detail Report

License No: 54776 Well Address 1: 2207 N. PAN AM EXPWY
Variance No: Well Address 2: 
Plug Rpt Track No: 7886 Well City: SAN ANTONIO
Well Rpt Track No: Well Zip: 
Date Submitted: 2002-10-10 Owner Well No: 
No Wells Plugged: Owner Name: RAM OIL CO.
Plugger Name: ROBERT JOINER Owner Address 1: P.O. BOX 200144
Plugging Mtd Descr: Owner Address 2: 
Plugging Date: 2002-06-29 Owner City: SAN ANTONIO
Orig License No: Owner State: TX
Orig Driller Name: Owner Zip: 78220
Original Well Use: Owner Oth Cntry: 
Orig Wel Use Descr: Owner Country: 
Orig Drill Date: County: Bexar
Apprentice Reg No: Lat Degree: 29
Apprentice Signed: Lat Minute: 25
Driller Signed: ROBERT JOINER Lat Second: 39
Driller Address 1: 4412 BLUEMEL RD. Long Degree: -98.478611
Driller Address 2: Long Minute: 28
Driller City: SANANTONIO Long Second: 43
Driller State: TX Hor Datum Type: 
Driller Zip: 78240 Grid No: 68-37-4
Driller Oth Cntry: 
Driller Country: VORTEX DRILLING, INC.
Elevation: Loc Verfd by Drllr: No
Company Name: 
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY WLS
Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
450 NNE 0.68 3,588.02 683.85 PLUGGED WELLS

License No: 55002 Well Address 1: 503 Nolan
Variance No: Well Address 2: 
Plug Rpt Track No: 121744 Well City: San Antonio
Well Rpt Track No: 153433 Well Zip: 78202
Date Submitted: 2008-09-16 Owner Well No: SB-9 TW
No Wells Plugged: Owner Name: City of San Antonio
Plugger Name: Gary B. Leifeste Owner Address 1: P.O. Box 839966
Plugging Mtd Descr: Owner Address 2: 
Plugging Date: 2008-09-10 Owner City: San Antonio
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig License No:</td>
<td>55002</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Orig Well Use Descr:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2008-09-10</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Unknown</td>
</tr>
<tr>
<td>Comments:</td>
<td>Amended Ref# 6350 9/26/08</td>
</tr>
<tr>
<td>License No:</td>
<td>54735</td>
</tr>
<tr>
<td>Variance No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>118470</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>120780</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2007-08-26</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Cedric Cascio</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2007-08-13</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54735</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Cedric Cascio</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Orig Well Use Descr:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2007-08-13</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Cedric Cascio</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>906 W. McDermott Dr, #116-313</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>Allen</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>452</td>
<td>NNW</td>
<td>0.68</td>
<td>3,596.44</td>
<td>647.53</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54735  Well Address 1: 300 East Travis  Well City: San Antonio  Well Zip: 78205  Owner Well No: B-3  Owner Name: UBS Real Estate Securities, LLC  Owner Address 1: 1285 Avenue of the Americas  Owner Address 2:  

License No: 54735  Well Address 1: 300 East Travis  Well City: San Antonio  Well Zip: 78205  Owner Well No: B-3  Owner Name: UBS Real Estate Securities, LLC  Owner Address 1: 1285 Avenue of the Americas  Owner Address 2:  

Apprentice Signed:  

Driller Signed: Cedric Cascio  Lat Degree: 29  Lat Minute: 25  Lat Second: 35  Longitude: -98.488334  Long Degree: 98  Long Minute: 29
## Wells and Additional Sources Detail Report

**Driller Zip:** 75013  
**Driller Oth Cnty:**  
**Driller Country:** MagnaCore Drilling & Environmental Services  
**Elevation:**  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Original Company Name:** MagnaCore Drilling & Environmental Services  
**Plugging Method:** Unknown  
**Comments:** Soil boring B-3 was advanced in the building's basement  

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>452</td>
<td>NNW</td>
<td>0.68</td>
<td>3,596.44</td>
<td>647.53</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54735  
**Variance No:**  
**Plug Rpt Track No:** 118471  
**Well Rpt Track No:** 120781  
**Date Submitted:** 2007-08-26  
**No Wells Plugged:**  
**Plugger Name:** Cedric Cascio  
**Plugging Mtd Descr:**  
**Plugging Date:** 2007-08-13  
**Orig License No:** 54735  
**Orig Driller Name:** Cedric Cascio  
**Orig Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2007-08-13  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Cedric Cascio  
**Driller Address 1:** 906 W. McDermott Dr, #116-313  
**Driller Address 2:**  
**Driller City:** Allen  
**Driller State:** TX  
**Driller Zip:** 75013  
**Driller Oth Cnty:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Original Company Name:** MagnaCore Drilling & Environmental Services  
**Plugging Method:** Unknown  
**Comments:** Soil boring B-4 was advanced in the building's basement  

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>452</td>
<td>NNW</td>
<td>0.68</td>
<td>3,596.44</td>
<td>647.53</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
License No: 54735
Variance No: 
Plug Rpt Track No: 118469
Well Rpt Track No: 120779
Date Submitted: 2007-08-26
No Wells Plugged: 
Plugger Name: Cedric Cascio
Plugging Mtd Descr: 
Plugging Date: 2007-08-13
Orig License No: 54735
Orig Driller Name: Cedric Cascio
Original Well Use: Environmental Soil Boring
Orig Drill Date: 2007-08-13
Apprentice Reg No: 
Driller Signed: Cedric Cascio
Driller Address 1: 906 W. McDermott Dr, #116-313
Driller Address 2: 
Driller City: Allen
Driller State: TX
Driller Zip: 75013
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: MagnaCore Drilling & Environmental Services
Original Company Name: MagnaCore Drilling & Environmental Services
Plugging Method: Unknown
Comments: Soil borings B-1 and B-2 were advanced in the building's basement

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>454</td>
<td>S</td>
<td>0.68</td>
<td>3,601.53</td>
<td>630.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No: 
Plug Rpt Track No: 49739
Well Rpt Track No: 
Date Submitted: 2008-09-04
No Wells Plugged: 
Plugger Name: James E. Neal
Plugging Mtd Descr: 
Plugging Date: 2008-08-28
Orig License No: 
Orig Driller Name: 
License No: 4868

Well Address 1: 300 East Travis
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-1 & B-2
Owner Name: UBS Real Estate Securities, LLC
Owner Address 1: 1285 Avenue of the Americas
Owner Address 2: 
Owner City: New York
Owner State: NY
Owner Zip: 10019
Owner Oth Cntry: 
Owner Country: 
Latitude: 29.426389
Lat Degree: 29
Lat Minute: 25
Lat Second: 35
Longitude: -98.488334
Long Degree: 98
Long Minute: 29
Long Second: 18
Hor Datum Type: 
Grid No: 68-37-4
Loc Verfd by Drllr: No
Well Address 1: 1519 South Presa
Well City: San Antonio
Well Zip: 78210
Owner Well No: MW-1
Owner Name: Sunglo Corporation #7
Owner Address 1: 519 Carolina
Owner Address 2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78223
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

- **Original Well Use:** Monitor
- **Owner Oth Cntry:**
- **Orig Wel Use Descr:**
- **Owner Country:**
- **Orig Drill Date:**
- **County:** Bexar
- **Apprentice Reg No:**
- **Latitude:** 29.405278
- **Apprentice Signed:**
- **Lat Degree:** 29
- **Driller Signed:** James E. Neal
- **Lat Minute:** 24
- **Driller Address 1:** 4412 Bluemel Road
- **Lat Second:** 19
- **Driller City:** San Antonio
- **Longitude:** -98.484445
- **Driller State:** TX
- **Long Degree:** 98
- **Driller Zip:** 78240
- **Long Minute:** 29
- **Driller Oth Cntry:**
- **Hor Datum Type:**
- **Driller Country:**
- **Grid No:** 68-37-7
- **Elevation:**
- **Loc Verfd by Drllr:** No
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data
- **Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>454</td>
<td>S</td>
<td>0.68</td>
<td>3,601.53</td>
<td>630.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Well Address 1:** 1519 South Presa
- **Well Address 2:**
- **Variance No:**
- **Well City:** San Antonio
- **Plug Rpt Track No:** 49743
- **Well Zip:** 78210
- **Well Rpt Track No:** 143503
- **Owner Well No:** MW-3A
- **Date Submitted:** 2008-09-04
- **Owner Name:** Sunglo Corporation #7
- **No Wells Plugged:**
- **Owner Address 1:** 519 Carolina
- **Owner Address 2:**
- **Plugger Name:** James E. Neal
- **Owner City:** San Antonio
- **Plugging Mtd Descr:**
- **Owner State:** TX
- **Plugging Date:** 2008-08-28
- **Owner Zip:** 78223
- **Orig License No:** 3180
- **Original Well Use:** Monitor
- **Orig Driller Name:** John E. Talbot
- **Owner Oth Cntry:**
- **Original Well Use Descr:**
- **Owner Country:**
- **Orig Drill Date:** 2008-05-07
- **County:** Bexar
- **Apprentice Reg No:**
- **Latitude:** 29.405278
- **Apprentice Signed:**
- **Lat Degree:** 29
- **Driller Signed:** James E. Neal
- **Lat Minute:** 24
- **Driller Address 1:** 4412 Bluemel Road
- **Lat Second:** 19
- **Driller City:** San Antonio
- **Longitude:** -98.484445
- **Driller State:** TX
- **Long Degree:** 98
- **Driller Zip:** 78240
- **Long Minute:** 29
- **Driller Oth Cntry:**
- **Hor Datum Type:**
**Wells and Additional Sources Detail Report**

- **Driller Country:** Grid No: 68-37-7
- **Elevation:** Loc Verfd by Drllr: No
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data
- **Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>454</td>
<td>S</td>
<td>0.68</td>
<td>3,601.53</td>
<td>630.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868  
- **Well Address 1:** 1519 South Presa
- **Variance No:**
- **Plug Rpt Track No:** 49741  
- **Well Address 2:**
- **Well Rpt Track No:** 143501  
- **Plug Rpt Track No:**
- **Date Submitted:** 2008-09-04  
- **Owner Well No:** MW-2A
- **No Wells Plugged:**  
- **Owner Name:** Sunglo Corporation #7
- **Plugger Name:** James E. Neal
- **Plugging Mtd Descr:**
- **Plugging Date:** 2008-08-28  
- **Owner Address 1:** 519 Carolina
- **Orig License No:** 3180  
- **Owner Address 2:**
- **Orig Driller Name:** John E. Talbot
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:**  
- **Orig Drill Date:** 2008-05-07  
- **Owner City:** San Antonio
- **Apprentice Reg No:**
- **Apprentice Signed:**  
- **Driller Signed:** James E. Neal
- **Driller Address 1:** 4412 Bluemel Road  
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX  
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**  
- **Loc Verfd by Drllr:** No
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:**
- **Plugging Method:**
- **Comments:** No Data
- **Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>454</td>
<td>S</td>
<td>0.68</td>
<td>3,601.53</td>
<td>630.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868  
- **Well Address 1:** 1519 South Presa
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>454</td>
<td>S</td>
<td>0.68</td>
<td>3,601.53</td>
<td>630.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No:
Plug Rpt Track No: 49740
Well Rpt Track No:
Date Submitted: 2008-09-04
No Wells Plugged:
Plugger Name: James E. Neal
Plugging Mtd Descr:
Plugging Date: 2008-08-28
Orig License No:
Orig Driller Name:
Original Well Use: Monitor
Orig Wel Use Descr:

Well Address 1: 1519 South Presa
Well City: San Antonio
Well Zip: 78210
Owner Well No: MW-2
Owner Name: Sunglo Corporation #7
Owner Address 1: 519 Carolina
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78223
Owner Oth Cntry:
Owner Country:
Wells and Additional Sources Detail Report

Orig Drill Date: 2008-09-10
Apprentice Reg No: 55002
Apprentice Signed: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Elevation:

Company Name: Vortex Drilling, Inc.

Original Company Name:

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments: No Data

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
457 | NNE | 0.69 | 3,628.97 | 685.12 | PLUGGED WELLS

License No: 55002
Varience No:
Plug Rpt Track No: 121737
Well Rpt Track No: 153412
Date Submitted: 2008-09-16
No Wells Plugged:
Plugger Name: Gary B. Leifeste
Plugging Md Descri:
Plugging Date: 2008-09-10
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Environmental Soil Boring
Orig Wel Use Descri:
Orig Drill Date: 2008-09-10
Apprentice Reg No:
Apprentice Signed:
Driller Address 1: 4412 Bluemel
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:

Owner Well No: SB-3 TW
Owner Name: City of San Antonio
Owner Address 1: P.O. Box 839966
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.405278
Lat Degree: 29
Lat Minute: 24
Lat Second: 19
Longitude: -98.484445
Long Degree: 98
Long Minute: 29
Long Second: 4
Hor Datum Type:
Grid No: 68-37-7
Loc Verfd by Drllr: No

Order No: 22092804175p
### Wells and Additional Sources Detail Report

**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Unknown  
**Comments:** Amended Ref# 6344 9/26/08

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>461</td>
<td>NNE</td>
<td>0.70</td>
<td>3,671.73</td>
<td>685.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**Variance No:**  
**Plug Rpt Track No:** 121742  
**Well Rpt Track No:** 153431  
**Date Submitted:** 2008-09-16  
**No Wells Plugged:**  
**Plugger Name:** Gary B. Leifeste  
**Plugging Mtd Descr:**  
**Plugging Date:** 2008-09-10  
**Orig License No:** 55002  
**Orig Driller Name:** Gary B Leifeste  
**Original Well Use:** Environmental Soil Boring  
**Orig Drill Date:** 2008-09-10  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Gary B. Leifeste  
**Driller Address 1:** 4412 Bluemel  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Unknown  
**Comments:** Amended Ref# 6348 9/23/08  
**Well Location Description:**

---

**License No:** 55002  
**Variance No:**  
**Plug Rpt Track No:** 121739  
**Well Rpt Track No:** 153431  
**Date Submitted:** 2008-09-16  
**No Wells Plugged:**  
**Plugger Name:** Gary B. Leifeste  
**Plugging Mtd Descr:**  
**Plugging Date:** 2008-09-10  
**Orig License No:** 55002  
**Orig Driller Name:** Gary B Leifeste  
**Original Well Use:** Environmental Soil Boring  
**Orig Drill Date:** 2008-09-10  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Gary B. Leifeste  
**Driller Address 1:** 4412 Bluemel  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Unknown  
**Comments:** Amended Ref# 6348 9/23/08  
**Well Location Description:**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>463</td>
<td>WNW</td>
<td>0.70</td>
<td>3,688.69</td>
<td>649.77</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60331
Varience No:
Plug Rpt Track No: 189106
Well Rpt Track No: 355741
Date Submitted: 2019-08-08
No Wells Plugged:
Plugger Name: Robert Joiner
Plugging Mtd Descr: Monitor
Plugging Date: 2019-08-08
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2014-02-13
Apprentice Reg No: Apprentice Signed:
Driller Signed: Robert Joiner
Driller Address 1: 4412 Bluemel
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Unknown
Comments: Amended Ref# 6345 9/26/08
Well Location Description:
Wells and Additional Sources Detail Report

Apprentice Signed: Lat Degree: 29
Driller Signed: Stephen Hillis Lat Minute: 25
Driller Address 1: 3523 HEATHER BLF Lat Second: 18
Driller Address 2: Longitude: -98.493889
Driller City: SAN ANTONIO Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78259 Long Second: 38
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: TOLUNAY-WONG ENGINEERS
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
463 | WNW | 0.70 | 3,688.69 | 649.77 | PLUGGED WELLS

License No: 60331 Well Address 1: 126 E. Nueva Street
Varience No: Well Address 2:
Plug Rpt Track No: 189108 Well City: San Antonio
Well Rpt Track No: 355738 Well Zip: 78204
Date Submitted: 2019-08-08 Owner Well No: MW-1
No Wells Plugged: Owner Name: Bexar County
Plugger Name: Owner Address 1: 300 Dolorosa Street
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2019-08-08 Owner City: San Antonio
Orig License No: 54776 Owner State: TX
Orig Driller Name: Robert Joiner Owner Zip: 78205
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2014-02-13 County: Bexar
Apprentice Reg No: Latitude: 29.421667
Apprentice Signed: Lat Degree: 29
Driller Signed: Stephen Hillis Lat Minute: 25
Driller Address 1: 3523 HEATHER BLF Lat Second: 18
Driller Address 2: Longitude: -98.493889
Driller City: SAN ANTONIO Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78259 Long Second: 38
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: TOLUNAY-WONG ENGINEERS
Original Company Name: Vortex Drilling, Inc.
## Wells and Additional Sources Detail Report

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>463</td>
<td>WNW</td>
<td>0.70</td>
<td>3,688.69</td>
<td>649.77</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60331
- **Well Address 1:** 126 E. Nueva Street
- **Well Address 2:**
- **Variance No:**
- **Plug Rpt Track No:** 189107
- **Well City:** San Antonio
- **Well Rpt Track No:** 355742
- **Well Zip:** 78204
- **Date Submitted:** 2019-08-08
- **Owner Well No:** MW-3
- **Plugging Mtd Descr:**
- **Owner Name:** Bexar County
- **Owner Address 1:** 300 Dolorosa Street
- **Owner Address 2:**
- **Plugging Date:** 2019-08-08
- **Owner City:**
- **Orig License No:** 54776
- **Owner State:** TX
- **Orig Driller Name:** Robert Joiner
- **Owner Zip:** 78205
- **Original Well Use:** Monitor
- **Owner Oth Cntry:**
- **Orig Wel Use Descr:**
- **Owner Country:**
- **Orig Drill Date:** 2014-02-13
- **County:** Bexar
- **Apprentice Reg No:**
- **Latitude:** 29.421667
- **Apprentice Signed:**
- **Lat Degree:** 29
- **Driller Signed:** Stephen Hillis
- **Lat Minute:** 25
- **Driller Address 1:** 3523 HEATHER BLF
- **Lat Second:** 18
- **Driller Address 2:**
- **Longitude:** -98.493889
- **Driller City:** SAN ANTONIO
- **Hor Datum Type:**
- **Driller State:** TX
- **Grid No:** 68-37-4
- **Driller Zip:** 78259
- **Loc Verfd by Drllr:** Yes
- **Driller Oth Cntry:**
- **Company Name:** TOLUNAY-WONG ENGINEERS
- **Original Company Name:** Vortex Drilling, Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address 1:** 311 3rd Street
- **Well Address 2:**
- **Variance No:**
- **Plug Rpt Track No:** 211824
- **Well City:** San Antonio
- **Well Rpt Track No:** 583664
- **Well Zip:** 78205
- **Date Submitted:** 2021-09-13
- **Owner Well No:** B-3/MW-3

### Well Location Description:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner Name:</td>
<td>Lake Flato</td>
</tr>
<tr>
<td>Owner Address 1:</td>
<td>311 3rd Street</td>
</tr>
<tr>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>2021-07-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner Name:</td>
<td>Steven Stackhouse</td>
</tr>
<tr>
<td>Owner Address 1:</td>
<td>311 3rd Street</td>
</tr>
<tr>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Owner Address 1:</td>
<td>311 3rd Street</td>
</tr>
<tr>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
<th>2021-07-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apprentice Name:</td>
<td>Steven Stackhouse</td>
</tr>
<tr>
<td>Apprentice Address 1:</td>
<td>311 3rd Street</td>
</tr>
<tr>
<td>Apprentice Address 2:</td>
<td></td>
</tr>
<tr>
<td>Apprentice City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Apprentice State:</td>
<td>TX</td>
</tr>
<tr>
<td>Apprentice Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Apprentice Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Country:</td>
<td></td>
</tr>
</tbody>
</table>

| Driller Name:      | Gary B Leifeste |
| Driller Address 1: | 4412 Bluemel Road |
| Driller Address 2: | |
| Driller City:      | San Antonio |
| Driller State:     | TX |
| Driller Zip:       | 78240 |
| Driller Oth Cntry: | |
| Driller Country:   | |

| Driller Signed:    | Gary B. Leifeste* |
| Driller Address 1: | 4412 Bluemel Road |
| Driller Address 2: | |
| Driller City:      | San Antonio |
| Driller State:     | TX |
| Driller Zip:       | 78240 |
| Driller Oth Cntry: | |
| Driller Country:   | |

| Company Name:      | Vortex Drilling Partners, LP |
| Original Company Name: | Vortex Drilling Partners, LP |
| Elevation:         | |
| Loc Verfd by Drllr: | Yes |

| Plugging Method:       | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet |
| Comments:              | |

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No:
Plug Rpt Track No: 211838
Well Rpt Track No: 583719
Date Submitted: 2021-09-13
No Wells Plugged: 1
Plugger Name: Steven Stackhouse
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Address 1:</td>
<td>311 3rd Street</td>
</tr>
<tr>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>B-4/MW-4</td>
</tr>
<tr>
<td>Owner Name:</td>
<td>Lake Flato</td>
</tr>
<tr>
<td>Owner Address 1:</td>
<td>311 3rd Street</td>
</tr>
<tr>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
</tbody>
</table>

**Database:**

Order No: 22092804175p
**Wells and Additional Sources Detail Report**

Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Address 2:  
Driller City:  
Driller State:  
Driller Zip:  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Partners, LP  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Variance No:  
Plug Rpt Track No: 211822  
Well Rpt Track No: 583646  
Date Submitted: 2021-09-13  
No Wells Plugged: 1  
Plugger Name: Steven Stackhouse  
Plugging Mtd Descr:  
Plugging Date: 2021-07-16  
Orig License No: 55002  
Orig Driller Name: Gary B Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2021-07-16  
Apprentice Reg No: 60326  
Apprentice Signed: Steven Stackhouse  
Driller Signed: Gary B. Leifeste*  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Partners, LP  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:
### Wells and Additional Sources Detail Report

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>472</td>
<td>SSE</td>
<td>0.71</td>
<td>3,739.20</td>
<td>635.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 199485
Well Rpt Track No: 545453
Date Submitted: 2020-06-09
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr: Monitor
Plugging Date: 2020-05-29
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Orig Well Use: Monitor
Orig Drill Date: 2020-05-29
Orig Well Use Descr:
Apprentice Reg No:
Apprentice Signed: Luis Castaneda
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Partners, LP
Original Company Name: Vortex Drilling Partners, LP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>474</td>
<td>NW</td>
<td>0.71</td>
<td>3,744.86</td>
<td>643.16</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
Variance No:
Plug Rpt Track No: 141663
Well Rpt Track No: 321242
Date Submitted: 2013-06-11
No Wells Plugged:
Well Address 1: 155 East Commerce
Well Address 2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: B3
Owner Name: Christopher C. Hill/Crockett Development
Owner Address 1: 341 Lincoln Street
Owner Address 2:
Owner City: Roseville
Owner State: CA
Owner Zip: 95678
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.405228
Lat Degree: 29
Lat Minute: 24
Lat Second: 18.82
Longitude: -98.476458
Long Degree: 98
Long Minute: 28
Long Second: 35.25
Hor Datum Type:
Grid No: 68-37-7
Loc Verfd by Drllr: Yes

---
Wells and Additional Sources Detail Report

Plugger Name: Stanley J. Grover Jr.  
Owner Address 1: 5111 Broadway 
Owner Address 2: 

Plugging Mtd Descr: 
Owner City: San Antonio 

Plugging Date: 2013-06-04  
Owner State: TX 

Orig License No: 54247  
Owner Zip: 78209 

Orig Driller Name: Stanley Joseph Grover Jr  

Orig Well Use: Environmental Soil Boring  
Owner Oth Cntry: 

Orig Drill Date: 2013-06-04  
County: Bexar 

Apprentice Reg No: 58691  
Latitude: 29.424722 

Apprentice Signed: Walter A. Georg  
Lat Degree: 29 

Driller Signed: Stanley J. Grover Jr.  
Lat Minute: 25 

Driller Address 1: P.O. Box 309  
Lat Second: 29 

Driller Address 2: Portland  
Longitude: -98.491389 

Driller City: Portland  
Long Degree: 98 

Driller State: TX  
Long Minute: 29 

Driller Zip: 78374  
Long Second: 29 

Driller Oth Cntry:  
Hor Datum Type: 

Driller Country:  
Grid No: 68-37-4 

Elevation: 695  
Loc Verfd by Drllr: No 

Company Name: Gainco, Inc.  

Original Company Name: Gainco, Inc.  

Plugging Method: Unknown  

Comments: 

Well Location Description:

---

**Map Key**  
**Direction**  
**Distance (mi)**  
**Distance (ft)**  
**Elevation (ft)**  
**DB**

| 474 | NW | 0.71 | 3,744.86 | 643.16 | PLUGGED WELLS |

License No: 54247  
Well Address 1: 155 East Commerce 

Variance No:  
Well Address 2: 

Plug Rpt Track No: 141661  
Well City: San Antonio 

Well Rpt Track No: 321239  
Well Zip: 78205 

Date Submitted: 2013-06-11  
Owner Well No: B1/MW1 

No Wells Plugged:  
Owner Name: Christopher C. Hill/Crockett Development 

Plugger Name: Stanley J. Grover Jr.  
Owner Address 1: 5111 Broadway 

Plugging Mtd Descr: 
Owner Address 2: 

Plugging Date: 2013-06-04  
Owner City: San Antonio 

Orig License No: 54247  
Owner State: TX 

Orig Driller Name: Stanley Joseph Grover Jr  
Owner Zip: 78209 

Original Well Use: Monitor  
Owner Oth Cntry: 

Orig Wel Use Descr: 
Owner Country: 

Orig Drill Date: 2013-06-04  
County: Bexar 

Apprentice Reg No: 58691  
Latitude: 29.424722 

Apprentice Signed: Walter A. Georg  
Lat Degree: 29 

Driller Signed: Stanley J. Grover Jr.  
Lat Minute: 25 

Driller Address 1: P.O. Box 309  
Lat Second: 29
## Wells and Additional Sources Detail Report

Driller Address 2: Portland  
Driller City: TX  
Driller State: TX  
Driller Zip: 78374  
Driller Oth Cntry:  
Driller Country: Grid No: 68-37-4  
Elevation: 695  
Company Name: Gainco, Inc.  
Original Company Name: Gainco, Inc.  
Plugging Method: Unknown  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>474</td>
<td>NW</td>
<td>0.71</td>
<td>3,744.86</td>
<td>643.16</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
Variance No:  
Plug Rpt Track No: 141662  
Well Rpt Track No: 321240  
Date Submitted: 2013-06-11  
No Wells Plugged:  
Plugger Name: Stanley J. Grover Jr.  
Plugging Mtd Descr:  
Plugging Date: 2013-06-04  
Orig License No: 54247  
Orig Driller Name: Stanley Joseph Grover Jr  
Original Well Use: Environmental Soil Boring  
Orig Wel Use Descr:  
Orig Drill Date: 2013-06-04  
Apprentice Reg No: 58691  
Apprentice Signed: Walter A. Georg  
Driller Signed: Stanley J. Grover Jr.  
Driller Address 1: P.O. Box 309  
Driller Address 2: Portland  
Driller City: TX  
Driller State: TX  
Driller Zip: 78374  
Driller Oth Cntry:  
Driller Country:  
Elevation: 695  
Company Name: Gainco, Inc.  
Original Company Name: Gainco, Inc.  
Plugging Method: Unknown  
Comments:  
Well Location Description:
### Map Key: 479

- **Direction:** ENE
- **Distance (mi):** 0.71
- **Distance (ft):** 3,765.22
- **Elevation (ft):** 709.78
- **DB:** PLUGGED WELLS

**License No:** 54933  
**Variance No:**  
**Plug Rpt Track No:** 207441  
**Well Rpt Track No:** 568081  
**Date Submitted:** 2021-03-09  
**No Wells Plugged:** 1  
**Plugger Name:** SHANNON MATHERS  
**License No:** 54933  
**Well Address 1:** 1617 East Commerce St.  
**Well Address 2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-14  
**Owner Name:** Friedrich Crossings, LP  
**Owner Address 1:** 10210 N. Central Expreeway, Suite 300  
**Owner Address 2:**  
**Owner City:** Dallas  
**Owner State:** TX  
**Owner Zip:** 75231  
**Date Submitted:** 2021-03-09  
**Owner Well No:** B-14  
**Owner Name:** Friedrich Crossings, LP  
**Owner Address 1:** 10210 N. Central Expreeway, Suite 300  
**Owner Address 2:**  
**Owner City:** Dallas  
**Owner State:** TX  
**Owner Zip:** 75231  
**Driller Signed:** SHANNON MATHERS  
**Latitude:** 29.421361  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Driller Address 1:** 17683 Telge Road  
**Long Second:** 16.9  
**Driller Address 2:**  
**Longitude:** -98.470369  
**Long Degree:** 98  
**Long Minute:** 28  
**Driller City:** Cypress  
**Hor Datum Type:**  
**Driller State:** TX  
**Driller Zip:** 77429  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Loc Verfd by Drllr:** Yes  
**Company Name:** MATHERS ENVIRONMENTAL DRILLING, INC.  
**Original Company Name:** MATHERS ENVIRONMENTAL DRILLING, INC.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  
**Well Location Description:**  

### Map Key: 485

- **Direction:** SSE
- **Distance (mi):** 0.72
- **Distance (ft):** 3,797.77
- **Elevation (ft):** 634.00
- **DB:** PLUGGED WELLS

**License No:** 59554  
**Variance No:**  
**Plug Rpt Track No:** 199489  
**Well Rpt Track No:** 545459  
**Date Submitted:** 2020-06-09  
**No Wells Plugged:** 1  
**Plugger Name:** Heriberto Martinez  
**License No:** 59554  
**Well Address 1:** 55 Essex Street  
**Well Address 2:**  
**Well City:** San Antonio  
**Well Zip:** 78210  
**Owner Well No:** SB-4  
**Owner Name:** Harris Bay  
**Owner Address 1:** 341 Lincoln Street  
**Owner Address 2:**  
**Owner City:** Dallas  
**Owner State:** TX  
**Owner Zip:** 75231  
**Date Submitted:** 2020-06-09  
**Owner Well No:** SB-4  
**Owner Name:** Harris Bay  
**Owner Address 1:** 341 Lincoln Street  
**Owner Address 2:**  
**Owner City:** Dallas  
**Owner State:** TX  
**Owner Zip:** 75231  
**Driller Signed:** SHANNON MATHERS  
**Latitude:** 29.421361  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Driller Address 1:** 17683 Telge Road  
**Longitude:** -98.470369  
**Long Degree:** 98  
**Long Minute:** 28  
**Driller City:** Cypress  
**Hor Datum Type:**  
**Driller State:** TX  
**Driller Zip:** 77429  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Loc Verfd by Drllr:** Yes  
**Company Name:** MATHERS ENVIRONMENTAL DRILLING, INC.  
**Original Company Name:** MATHERS ENVIRONMENTAL DRILLING, INC.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  
**Well Location Description:**
**Wells and Additional Sources Detail Report**

Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Original Company Name:</th>
<th>Plugging Method:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vortex Drilling Partners, LP</td>
<td>Vortex Drilling Partners, LP</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Comments:</th>
<th>Well Location Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>487</td>
<td>NE</td>
<td>0.72</td>
<td>3,804.68</td>
<td>699.05</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Variance No:</th>
<th>Plug Rpt Track No:</th>
<th>Well Rpt Track No:</th>
<th>Date Submitted:</th>
<th>No Wells Plugged:</th>
<th>Plugger Name:</th>
<th>Plugging Mtd Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td></td>
<td>205344</td>
<td>479387</td>
<td>2020-12-21</td>
<td>1</td>
<td>Heriberto Martinez</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Address 1:</th>
<th>Well City:</th>
<th>Well Zip:</th>
<th>Owner Well No:</th>
<th>Owner Name:</th>
<th>Owner Address 1:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1602 East Houston Street</td>
<td>San Antonio</td>
<td>78202</td>
<td>B1/MW1</td>
<td>Rex, LLC</td>
<td>118 Broadway, Suite 234</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Variance No:</th>
<th>Plug Rpt Track No:</th>
<th>Well Rpt Track No:</th>
<th>Date Submitted:</th>
<th>No Wells Plugged:</th>
<th>Plugger Name:</th>
<th>Plugging Mtd Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td></td>
<td>2018-05-15</td>
<td>4412 Bluemel Road</td>
<td>2020-12-14</td>
<td>1</td>
<td>Heriberto Martinez</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Address 1:</th>
<th>Well City:</th>
<th>Well Zip:</th>
<th>Owner Well No:</th>
<th>Owner Name:</th>
<th>Owner Address 1:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1602 East Houston Street</td>
<td>San Antonio</td>
<td>78205</td>
<td>B1/MW1</td>
<td>Rex, LLC</td>
<td>118 Broadway, Suite 234</td>
<td></td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Partners, LP  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet  
Comments:  

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>490</td>
<td>NNW</td>
<td>0.72</td>
<td>3,811.57</td>
<td>650.53</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  
Variance No:  
Plug Rpt Track No: 44585  
Well Rpt Track No: 130093  
Date Submitted: 2007-12-21  
No Wells Plugged:  
Plugger Name: Gary T. May  
Plugging Mtd Descr:  
Plugging Date: 2007-12-19  
Orig License No: 55002  
Orig Driller Name: Gary B. Leifeste  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2007-12-14  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Gary T. May  
Driller Address 1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  

**Well Location Description:**

<table>
<thead>
<tr>
<th>License No: 3256</th>
<th>Well Address 1: 201 Broadway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td>Well Address 2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 44585</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 130093</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Date Submitted: 2007-12-21</td>
<td>Owner Well No: B - 3</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>Owner Name: Hixon Properties, Inc.</td>
</tr>
<tr>
<td>Plugger Name: Gary T. May</td>
<td>Owner Address 1: 315 East Commerce Street, #300</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
</tr>
<tr>
<td>Plugging Date: 2007-12-19</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Orig License No: 55002</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Orig Driller Name: Gary B. Leifeste</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Original Well Use: Monitor</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Orig Drill Date: 2007-12-14</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Latitude: 29.4275</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Driller Signed: Gary T. May</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Driller Address 1: 4412 Bluemel Road</td>
<td>Lat Second: 39</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>Longitude: -98.4875</td>
</tr>
<tr>
<td>Driller City: San Antonio</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Driller State: TX</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Driller Zip: 78240</td>
<td>Long Second: 15</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td>Hor Datum Type:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td>Grid No: 68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drllr: No</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>282</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>License No: 3256</td>
<td>Well Address 1: 201 Broadway</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variance No:</td>
<td>Well Address 2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No: 44584</td>
<td>Well City: San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No: 130091</td>
<td>Well Zip: 78205</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted:  2007-12-21</td>
<td>Owner Well No: B - 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>Owner Name: Hixon Properties, Inc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugger Name: Gary T. May</td>
<td>Owner Address 1: 315 East Commerce Street, #300</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Date:  2007-12-19</td>
<td>Owner City: San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig License No: 55002</td>
<td>Owner State: TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Driller Name: Gary B. Leifeste</td>
<td>Owner Zip: 78205</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Well Use: Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:  2007-12-14</td>
<td>County: Bexar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Latitude: 29.4275</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Lat Degree: 29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed: Gary T. May</td>
<td>Lat Minute: 25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Address 1: 4412 Bluemel Road</td>
<td>Lat Second: 39</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>Longitude: -98.4875</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller City: San Antonio</td>
<td>Long Degree: 98</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller State: TX</td>
<td>Long Minute: 29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Zip: 78240</td>
<td>Long Second: 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td>Hor Datum Type:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td>Grid No: 68-37-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drllr: No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Inc.</td>
<td>Original Company Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments: No Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>490</th>
<th>NNW</th>
<th>0.72</th>
<th>3,811.57</th>
<th>650.53</th>
<th>PLUGGED WELLS</th>
</tr>
</thead>
</table>

License No: 3256
Varience No:
Plug Rpt Track No: 44583
Well Rpt Track No: 130088
Date Submitted: 2007-12-21
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:
Plugging Date: 2007-12-19
Well Address 1: 201 Broadway
Well Address 2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: B - 1
Owner Name: Hixon Properties, Inc.
Owner Address 1: 315 East Commerce Street, #300
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: 
Owner Country: 
County: Bexar
Latitude: 29.4275
Lat Degree: 29
Lat Minute: 25
Lat Second: 39
Longitude: -98.4875
Long Degree: 98
Long Minute: 29
Long Second: 15
Hor Datum Type: 
Grid No: 68-37-4
Loc Verfd by Drllr: No

erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Orig License No: 55002 Owner State: TX
Orig Driller Name: Gary B. Leifeste Owner Zip: 78205
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2007-12-14 County: Bexar
Apprentice Reg No: Lat Degree: 29
Apprentice Signed: Lat Minute: 25
Driller Signed: Gary T. May Lat Second: 39
Driller Address 1: 4412 Bluemel Road Longitude: -98.4875
Driller Address 2: Driller City: San Antonio
Driller State: TX Driller Zip: 78240
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr:

Company Name: Vortex Drilling Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
491 SSE 0.72 3,815.89 635.00 PLUGGED WELLS

License No: 59554 Well Address 1: 55 Essex Street
Variance No: Well Address 2:
Plug Rpt Track No: 199486 Well City: San Antonio
Well Rpt Track No: 545456 Well Zip: 78210
Date Submitted: 2020-06-09 Owner Well No: SB-2
No Wells Plugged: 1 Owner Name: Harris Bay
Plugger Name: Heriberto Martinez Owner Address 1: 341 Lincoln Street
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2020-05-29 Owner City: Roseville
Orig License No: 59554 Owner State: CA
Orig Driller Name: Heriberto Martinez Owner Zip: 95678
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2020-05-29 County: Bexar
Apprentice Reg No: Latitude: 29.4275
Apprentice Signed: Lat Degree: 29
Driller Signed: Gary T. May Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 39
Driller Address 2: Driller City: San Antonio
Driller State: TX Driller Zip: 78240
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr:

264 erisinfo.com | Environmental Risk Information Services Order No: 22092804175p
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>491</td>
<td>SSE</td>
<td>0.72</td>
<td>3,815.89</td>
<td>635.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 199487
Well Rpt Track No: 545458
Date Submitted: 2020-06-09
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr:
Plugging Date: 2020-05-29
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2020-05-29
Apprentice Reg No:
Apprentice Signed: Luis Castaneda
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country: Grid No: 68-37-7
Elevation: Loc Verfd by Drllr: Yes

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>493</td>
<td>NNE</td>
<td>0.73</td>
<td>3,848.92</td>
<td>683.94</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
### License No: 55002
- **Variance No:**
- **Plug Rpt Track No:** 121743
- **Well Rpt Track No:** 153432
- **Date Submitted:** 2008-09-16
- **No Wells Plugged:**
- **Plugger Name:** Gary B. Leifeste
- **Plugging Mtd Descr:**
- **Plugging Date:** 2008-09-10
- **Orig License No:** 55002
- **Orig Driller Name:** Gary B. Leifeste
- **Original Well Use:** Environmental Soil Boring
- **Orig Drill Date:** 2008-09-10
- **Apprentice Reg No:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Address 1:** 4412 Bluemel
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Inc.
- **Original Company Name:** Vortex Drilling Inc.
- **Plugging Method:** Unknown
- **Comments:** Amended Ref# 6349 9/26/08
- **Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>License No: 59554</th>
<th>Well Address 1: 55 Essex Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td>Well Address 2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 199491</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 545462</td>
<td>Well Zip: 78210</td>
</tr>
<tr>
<td>Date Submitted: 2020-06-09</td>
<td>Owner Well No: SB-5</td>
</tr>
<tr>
<td>No Wells Plugged: 1</td>
<td>Owner Name: Harris Bay</td>
</tr>
<tr>
<td>Plugger Name: Heriberto Martinez</td>
<td>Owner Address 1: 341 Lincoln Street</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
</tr>
<tr>
<td>Plugging Date: 2020-05-29</td>
<td>Owner City: Roseville</td>
</tr>
<tr>
<td>Orig License No: 59554</td>
<td>Owner State: CA</td>
</tr>
<tr>
<td>Orig Driller Name: Heriberto Martinez</td>
<td>Owner Zip: 95678</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Original Well Use: Monitor
Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2020-05-29
County: Bexar
Apprentice Reg No: Latitude: 29.404603
Apprentice Signed: Luis Castaneda Lat Degree: 29
Driller Signed: Heriberto Martinez Lat Minute: 24
Driller Address 1: 4412 Bluemel Road Lat Second: 16.57
Driller Address 2: Driller City: San Antonio Longitude: -98.477267
Driller State: TX Long Degree: 98
Driller Zip: 78240 Long Minute: 28
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-7
Elevation: Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling Partners, LP
Original Company Name: Vortex Drilling Partners, LP
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>505</td>
<td>SSE</td>
<td>0.74</td>
<td>3,921.98</td>
<td>634.97</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 199502
Well Rpt Track No: 545486
Date Submitted: 2020-06-10
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr:
Plugging Date: 2020-05-29
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2020-05-29
Apprentice Reg No:
Apprentice Signed: Luis Castaneda
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2: Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Well Address 1: 55 Essex Street
Well Address 2: Well City: San Antonio
Well Zip: 78210
Owner Well No: SB-6
Owner Name: Harris Bay
Owner Address 1: 341 Lincoln Street
Owner Address 2: Owner Address:
Owner City: Roseville
Owner State: CA
Owner Zip: 95678
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.404542
Lat Degree: 29
Lat Minute: 24
Lat Second: 16.35
Longitude: -98.476894
Long Degree: 98
Long Minute: 28
Long Second: 38.16
Hor Datum Type:
## Wells and Additional Sources Detail Report

- **Driller Country:** Grid No: 68-37-7
- **Elevation:** Loc Verfd by Drllr: Yes
- **Company Name:** Vortex Drilling Partners, LP
- **Original Company Name:** Vortex Drilling Partners, LP
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>507</td>
<td>W</td>
<td>0.75</td>
<td>3,938.82</td>
<td>646.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 2901
- **Variance No:**
- **Plug Rpt Track No:** 98129
- **Well Rpt Track No:**
- **Date Submitted:** 2014-11-20
- **No Wells Plugged:**
- **Plugging Method:** Tremmie pipe cement from bottom to top
- **Comments:** 3/8 ths gravel from 830' - 779'. Perforations at 750, 700, 650, 600, 550, 500, 450, 400, 350, 300, 250, 200, 150, 100 & 50 feet.

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>509</td>
<td>WNW</td>
<td>0.75</td>
<td>3,949.09</td>
<td>646.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:**
- **Variance No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:**
- **Date Submitted:**
- **No Wells Plugged:**
- **Plugging Method:**
- **Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>507</td>
<td>W</td>
<td>0.75</td>
<td>3,938.82</td>
<td>646.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 2901
- **Variance No:**
- **Plug Rpt Track No:** 98129
- **Well Rpt Track No:**
- **Date Submitted:** 2014-11-20
- **No Wells Plugged:**
- **Plugging Method:**
- **Comments:** 3/8 ths gravel from 830' - 779'. Perforations at 750, 700, 650, 600, 550, 500, 450, 400, 350, 300, 250, 200, 150, 100 & 50 feet.

### Well Location Description:
Wells and Additional Sources Detail Report

License No: 4868
Variance No: Well Address 1: 455 South Main Avenue
Plug Rpt Track No: 167864
Well Rpt Track No: 441101
Date Submitted: 2017-04-28
No Wells Plugged: 1
Plugger Name: James E Neal
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Plugging Date: 2017-04-27
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Drill Date: 2017-01-11
Apprentice Reg No: Driller Signed: James E Neal
Apprentice Signed: David Lozano
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country: Grid No: 68-37-4
Elevation:
Loc Verfd by Drlr: Yes
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method:
Comments: Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No:
Plug Rpt Track No: 64736
Well Rpt Track No: 441101
Date Submitted: 2010-07-12
No Wells Plugged:
Plugger Name: James E. Neal
Plugging Mtd Descr:
Plugging Date: 2010-06-08
Orig License No:
Orig Driller Name:
Original Well Use: Monitor
Owner Well No: MW-3
Owner Name: S.A.I.S.D./Brackenridge H.S.
Owner Address 1: 141 Lavaca
Owner City: San Antonio
Owner State: TX
Owner Zip: 78210
Owner Oth Cntry:
Owner Name: BRT River Walk, LLC 5005
Owner Address 1: LBJ Freeway, Suite 1200
Owner City: Dallas
Owner State: TX
Owner Zip: 75244
Owner Oth Cntry:
Owner Name:
Owner Address 1:
Owner City:
Owner State:
Owner Zip:
Owner Oth Cntry:

514 SSW 0.75 3,980.01 629.61 PLUGGED WELLS
Wells and Additional Sources Detail Report

Orig Wel Use Descr: Owner Country:
Orig Drill Date: County: Bexar
Apprentice Reg No: Latitude: 29.404723
Apprentice Signed: Lat Degree: 29
Driller Signed: James E. Neal Lat Minute: 24
Driller Address 1: 4412 Bluemel Road Lat Second: 17
Driller Address 2: Longitude: -98.486111
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 10
Driller Oth Cntry: Grid No: 68-37-7
Driller Country: Loc Verfd by Drllr: No

Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data Replaces Tr.# 64553 7/12/10 Ref.# 8231

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
514 | SSW | 0.75 | 3,980.01 | 629.61 | PLUGGED WELLS

License No: 4868
Variance No: 
Plug Rpt Track No: 64737
Well Rpt Track No: 
Date Submitted: 2010-07-12
No Wells Plugged: 
Plugger Name: James E. Neal
Plugging Mtd Descr: 
Plugging Date: 2010-06-08
Orig License No: 
Orig Driller Name: 
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 

Owner Well No: MW-4
Owner Name: S.A.I.S.D./Brackenridge H.S.
Owner Address 1: 400 Eagleland Drive
Owner Address 2: 
Well City: San Antonio
Well Zip: 78210
Owner Well No: 
Owner Name: 
Owner Address 1: 
Owner Address 2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78210
Owner Oth Cntry: 
Owner Country: 
County: Bexar
Latitude: 29.404723
Lat Degree: 29
Lat Minute: 24
Lat Second: 17
Longitude: -98.486111
Long Degree: 98
Long Minute: 29
Long Second: 10
Hor Datum Type: 
Grid No: 68-37-7
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868  
- **Well Address 1:** 400 Eagleland Drive  
- **Well City:** San Antonio

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>515</td>
<td>NW</td>
<td>0.75</td>
<td>3,983.81</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4786  
- **Well Address 1:** Site ID: Zone 4/Area 1PRB  
- **Well Address 2:**
Plug Rpt Track No: 21066
Well Rt Track No: 
Date Submitted: 2004-12-02
No Wells Plugged: 
Plugger Name: Keith Barge
Plugging Mtd Descr: 
Plugging Date: 2004-09-09
Orig License No: 
Orig Driller Name: 
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Keith Barge
Driller Address 1: 3532 Maggie Boulevard
Driller City: Orlando
Driller State: FL
Driller Zip: 32811
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: dba Universal Drilling Services
Original Company Name: 
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet
Comments: Amended 12-1-04 Ref#755
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>515</td>
<td>NW</td>
<td>0.75</td>
<td>3,983.81</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4786
Variance No: 
Plug Rpt Track No: 21068
Well Rt Track No: 
Date Submitted: 2004-12-02
No Wells Plugged: 
Plugger Name: Keith Barge
Plugging Mtd Descr: 
Plugging Date: 2004-09-09
Orig License No: 
Orig Driller Name: 
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 
Well City: San Antonio
Well Zip: 
Owner Well No: SS052PZ634
Owner Name: Former East Kelly AFB
Owner Address 1: Site ID: Zone 4/Area 1PRB
Owner Address 2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78241
Owner Oth Cntry: 
Owner Country: 
County: Bexar
Loc Verfd by Drllr: No
Hor Datum Type: 
Grid No: 68-37-4

Amended 12-1-04 Ref#755
## Wells and Additional Sources Detail Report

Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Keith Barge  
Driller Address 1: 3532 Maggie Boulevard  
Driller Address 2:  
Driller City: Orlando  
Driller State: FL  
Driller Zip: 32811  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: dba Universal Drilling Services  
Original Company Name:  
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet  
Comments: No Data  
Well Location Description:  

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address 1</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4786</td>
<td>Site ID: Zone 4/Area 1PRB</td>
<td>0.75</td>
<td>3,983.81</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td>21067</td>
<td>San Antonio</td>
<td>3,983.81</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
<td></td>
</tr>
</tbody>
</table>

| Date Submitted: 2004-12-02 | Owner Well No: SS052PZ633 | Owner Name: Former East Kelly AFB |
| No Wells Plugged: | Owner Address 1: Site ID: Zone 4/Area 1PRB |
| Plugger Name: Keith Barge | Owner Address 2: |
| Plugging Date: 2004-09-09 | Owner City: San Antonio |
| Orig License No: | Owner State: TX |
| Orig Driller Name: | Owner Zip: 78241 |
| Original Well Use: Monitor | Owner Oth Cntry: |
| Orig Drill Date: | Owner Country: |
| Apprentice Reg No: | Latitude: 29.423889 |
| Apprentice Signed: | Lat Degree: 29 |
| Driller Signed: Keith Barge | Lat Minute: 25 |
| Driller Address 1: 3532 Maggie Boulevard | Lat Second: 26 |
| Driller Address 2: | Longitude: -98.493334 |
| Driller City: Orlando | Long Degree: 98 |
| Driller State: FL | Long Minute: 29 |
| Driller Zip: 32811 | Long Second: 36 |
| Driller Oth Cntry: | Hor Datum Type: |
| Driller Country: | Grid No: 68-37-4 |
| Elevation: | Loc Verfd by Drlr: No |
| Company Name: dba Universal Drilling Services |
Original Company Name: Gainco, Inc.
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet
Comments: No Data
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
516 | NW | 0.76 | 3,998.34 | 631.46 | PLUGGED WELLS

License No: 54247
Variance No: 
Plug Rpt Track No: 141657
Well Rpt Track No: 321228
Date Submitted: 2013-06-11
No Wells Plugged:

Plugging Method: Unknown
Comments: No Data
Well Location Description:

516 NW 0.76 3,998.34 631.46 PLUGGED WELLS

License No: 54247
Variance No: 
Plug Rpt Track No: 141657
Well Rpt Track No: 321228
Date Submitted: 2013-06-11
No Wells Plugged:

Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet
Comments: No Data
Well Location Description:
Wells and Additional Sources Detail Report

Well Rpt Track No: 321230
Date Submitted: 2013-06-11
No Wells Plugged:
Plunger Name: Stanley J. Grover Jr.
Plugging Mtd Descr:
Plugging Date: 2013-06-04
Orig License No: 54247
Orig Driller Name: Stanley Joseph Grover Jr
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr:
Orig Drill Date: 2013-06-04
Apprentice Reg No: 58691
Driller Address 1: P.O. Box 309
Driller City: Portland
Driller State: TX
Driller Zip: 78374
Driller Oth Cntry:
Driller Country:
Elevation: 695
Company Name: Gainco, Inc.
Original Company Name: Gainco, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>516</td>
<td>NW</td>
<td>0.76</td>
<td>3,998.34</td>
<td>631.46</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
Varience No:
Plug Rpt Track No: 141660
Well Rpt Track No: 321235
Date Submitted: 2013-06-11
No Wells Plugged:
Pluger Name: Stanley J. Grover Jr.
Plugging Mtd Descr:
Plugging Date: 2013-06-04
Orig License No: 54247
Orig Driller Name: Stanley Joseph Grover Jr
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2013-06-04
Apprentice Reg No: 58691

Well Address 1: 135 East Commerce
Well City: San Antonio
Well Zip: 78205
Owner Well No: B3/MW1
Owner Name: Christopher C. Hill/Crockett Development
Owner Address 1: 5111 Broadway
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.425

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>516</td>
<td>NW</td>
<td>0.76</td>
<td>3,998.34</td>
<td>631.46</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
Varience No:
Plug Rpt Track No: 141660
Well Rpt Track No: 321235
Date Submitted: 2013-06-11
No Wells Plugged:
Pluger Name: Stanley J. Grover Jr.
Plugging Mtd Descr:
Plugging Date: 2013-06-04
Orig License No: 54247
Orig Driller Name: Stanley Joseph Grover Jr
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2013-06-04
Apprentice Reg No: 58691

Well Address 1: 135 East Commerce
Well City: San Antonio
Well Zip: 78205
Owner Well No: B3/MW1
Owner Name: Christopher C. Hill/Crockett Development
Owner Address 1: 5111 Broadway
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.425
### Map Key


### Well Location Description

- **Map Key**
  - 517
  - Direction: N
  - Distance (mi): 0.76
  - Distance (ft): 4,023.66
  - Elevation (ft): 659.39
  - DB: PLUGGED WELLS

- **License No:** 2959
- **Variaance No:**
- **Plug Rpt Track No:** 3957
- **Well Rpt Track No:**
- **Date Submitted:** 2001-10-31
- **No Wells Plugged:**
- **Plugger Name:** DON MAY
- **Plugging Mtd Descr:**
- **Plugging Date:** 2001-09-05
- **Orig License No:**
- **Orig Driller Name:**
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:**
- **Orig Drill Date:**
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** DON MAY
- **Driller Address 1:** 4412 BLUEMEL RD.
- **Driller Address 2:**
- **Driller City:** SAN ANTONIO
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:** 695
- **Company Name:** VORTEX DRILLING
- **Original Company Name:**
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY DG

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>518</td>
<td>SSE</td>
<td>0.76</td>
<td>4,028.12</td>
<td>633.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 199514
Well Rpt Track No: 545502
Date Submitted: 2020-06-10
No Wells Plugged: 1
Plugging Date: 2020-05-29
Plugger Name: Heriberto Martinez
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY DG

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>522</td>
<td>NW</td>
<td>0.77</td>
<td>4,049.52</td>
<td>642.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4633
Variance No:
Plug Rpt Track No: 7412
Well Rpt Track No:
Date Submitted: 2002-09-10

Comments: ENTERED BY DG

Well Location Description:
No Wells Plugged: RICHARD H. ALLBRITTON
Plugger Name: RICHARD H. ALLBRITTON
Plugging Mtd Descr: Tremmie pipe cement from bottom to top
Plugger Date: 2002-08-16
Orig License No: Orig Driller Name: DINGMAN DRILLING CO.
Original Well Use: Withdrawal of Water
Orig Wel Use Descr: Orig Drill Date: County: Bexar
Apprentice Reg No: Lat Degree: 29
Driller Signed: RIK ALLBRITTON
Driller Address 1: 5931 BRITTMORE RD.
Driller Address 2: Longitude: -98.490278
Driller City: HOUSTON
Driller State: TX
Driller Zip: 77041
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: RICHARD H. ALLBRITTON
Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments: OPEN HOLE PLUGGED W/ 5/8 WASHED GRAVEL, 50 SAC PLUG PLACED 686' - 577' 90 CU. FT., 355 SAC PLUG PLACED 577' - 0', 682 CU. FT.

---

| License No: 4868 | Well Address 1: SW corner of HWY 90 and 36th Street |
| Variance No: | Well Address 2: |
| Plug Rpt Track No: 70965 | Well City: San Antonio |
| Well Rpt Track No: | Well Zip: 78237 |
| Date Submitted: 2011-04-08 | Owner Well No: SS050MW794 |
| No Wells Plugged: | Owner Name: AFCEE/Kelly AFB |
| Plugger Name: James E. Neal | Owner Address 1: 3515 S. General McMullen |
| Plugging Mtd Descr: | Owner Address 2: |
| Plugging Date: 2011-03-28 | Owner City: San Antonio |
| Orig License No: | Owner State: TX |
| Orig Driller Name: | Owner Zip: 78226 |
| Original Well Use: Monitor | Owner Oth Cntry: |
| Orig Wel Use Descr: | Owner Country: |
| Orig Drill Date: | County: Bexar |
| Apprentice Reg No: | Latitude: 29.423889 |
| Apprentice Signed: | Lat Degree: 25 |
| Driller Signed: RIK ALLBRITTON | Lat Minute: 25 |
| Driller Address 1: 5931 BRITTMORE RD. | Long Degree: 98 |
| Driller Address 2: | Long Minute: 29 |
| Driller City: HOUSTON | Long Second: 25 |
| Driller State: TX | Hor Datum Type: |
| Driller Zip: 77041 | Grid No: 68-37-4 |
| Driller Oth Cntry: | Elevation: Loc Verfd by Drllr: No |
| Driller Country: | Company Name: RICHARD H. ALLBRITTON |
| Elevation: | Original Company Name: |
| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
| 523 | NW | 0.77 | 4,052.78 | 649.00 | PLUGGED WELLS |
Wells and Additional Sources Detail Report

Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
523 NW 0.77 4,052.78 649.00 PLUGGED WELLS

License No: 4868
Variance No: 
Plug Rpt Track No: 125532
Well Rpt Track No: 198412
Date Submitted: 2009-11-06
No Wells Plugged: 
Plugger Name: James E. Neal
Plugging Mtd Descr: 
Plugging Date: 2009-10-28
Orig License No: 4868
Orig Driller Name: James E Neal
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2009-10-28
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Unknown
Comments: 

Site ID: S-8 Bldg. 329
San Antonio
78241
S-8 TW6
Kelly U.S.A.
Site ID: S-8 Bldg. 329
San Antonio
TX
78241

County: Bexar
Latitude: 29.423889
Lat Degree: 29
Lat Minute: 25
Lat Second: 26
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
Hor Datum Type: 68-37-4
Grid No: 
Loc Verfd by Drlr: No
### Wells and Additional Sources Detail Report

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Variance No:**
- **Plug Rpt Track No:** 125531
- **Well Rpt Track No:** 198400
- **Date Submitted:** 2009-11-06
- **No Wells Plugged:**
- **Plugger Name:** James E. Neal
- **Plugging Mtd Descr:**
- **Plugging Date:** 2009-10-29
- **Orig License No:** 4868
- **Orig Driller Name:** James E Neal
- **Orig Well Use:** Monitor
- **Orig Drill Date:** 2009-10-29
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** James E. Neal
- **Apprentice Signed:**
- **Apprentice Reg No:**
- **Apprentice Date:** 2009-10-29
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:** Vortex Drilling, Inc.
- **Plugging Method:** Unknown
- **Comments:**

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Variance No:**
- **Plug Rpt Track No:** 144963
- **Well Rpt Track No:** 353354
- **Date Submitted:** 2014-02-04
- **No Wells Plugged:**
- **Plugger Name:** Gary B. Leifeste
- **Comments:**

---

**Well Address 1:** Site ID: S-8 Bldg. 329
**Well Address 2:**
**Well City:** San Antonio
**Well Zip:** 78241
**Owner Well No:** S-8 TW5
**Owner Name:** Kelly U.S.A.
**Owner Address 1:** Site ID: S-8 Bldg. 329
**Owner Address 2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78241
**Owner Oth Cntry:**
**County:** Bexar
**Latitude:** 29.423889
**Lat Degree:** 29
**Lat Minute:** 25
**Lat Second:** 26
**Longitude:** -98.493611
**Long Degree:** 98
**Long Minute:** 29
**Long Second:** 37
**Hor Datum Type:**
**Grid No:** 68-37-4
**Loc Verfd by Drllr:** No

---

**Well Address 1:** 541 Roosevelt Ave.
**Well Address 2:**
**Well City:** San Antonio
**Well Zip:** 78210
**Owner Well No:** SB3/TW1
**Owner Name:** James G. Lifshutz
**Owner Address 1:** 215 W. Travis Street

---

280 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
### Wells and Additional Sources Detail Report

- **Plugging Mtd Descr:** Owner Address 2:
- **Plugging Date:** 2014-01-14
- **Orig License No:** 55002
- **Orig Driller Name:** Gary B Leifeste
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:** Owner Oth Cntry:
- **Orig Drill Date:** 2014-01-14
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Plugging Method:** Unknown
- **Comments:**
- **Well Location Description:**

#### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Variance No:**
- **Plug Rpt Track No:** 125530
- **Well Rpt Track No:** 198377
- **Date Submitted:** 2009-11-06
- **No Wells Plugged:**
- **Plugger Name:** James E. Neal
- **Plugging Mtd Descr:**
- **Plugging Date:** 2009-10-28
- **Orig License No:** 4868
- **Orig Driller Name:** James E Neal
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:** Owner Oth Cntry:
- **Orig Drill Date:** 2009-10-28
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** James E. Neal
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78241
- **Hor Datum Type:**
- **Loc Verfd by Drllr:** No

License No: 4868  Site ID: S-8 Bldg. 329
Variance No:
Plug Rpt Track No: 125530  Well Address 1: Site ID: S-8 Bldg. 329
Well Rpt Track No: 198377  Well Address 2: Site ID: S-8 Bldg. 329
Date Submitted: 2009-11-06  Well City: San Antonio
No Wells Plugged:
Plugger Name: James E. Neal  Well Zip: 78241
Plugging Mtd Descr:
Plugging Date: 2009-10-28  Owner Well No: S-8 TW4
Orig License No: 4868  Owner Name: Kelly U.S.A.
Orig Driller Name: James E Neal  Owner Address 1: Site ID: S-8 Bldg. 329
Original Well Use: Monitor  Owner Address 2:
Orig Wel Use Descr:
Orig Drill Date: 2009-10-28  Owner City: San Antonio
Apprentice Reg No:
Apprentice Signed:
Driller Signed: James E. Neal  Owner State: TX
Driller Address 1: 4412 Bluemel Road  Owner Zip: 78241
Driller Address 2:
Driller City: San Antonio  Owner Oth Cntry:
Driller State: TX  Owner Country:
Driller Zip: 78241  County: Bexar
Driller Oth Cntry:  Latitude:
Driller Country:  29.423889
Driller Address 1: 4412 Bluemel Road  Lat Degree: 29
Driller Address 2:
Driller City: San Antonio  Lat Minute: 25
Driller State: TX  Lat Second: 26
Driller Zip: 78241  Longitude: -98.493611
## Wells and Additional Sources Detail Report

**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling, Inc.  
**Original Company Name:** Vortex Drilling, Inc.  
**Plugging Method:** Unknown  
**Comments:** Replaces Tr.# 203004 1/7/10 Ref.#7821

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**Variance No:**  
**Plug Rpt Track No:** 125957  
**Well Rpt Track No:** 203709  
**Date Submitted:** 2010-01-06  
**No Wells Plugged:**  
**Plugger Name:** Robert Joiner  
**Plugging Mtd Descr:**  
**Plugging Date:** 2009-12-09  
**Orig License No:** 54776  
**Orig Driller Name:** Robert Joiner  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2009-12-09  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Robert Joiner  
**Driller Address 1:** 4412 Bluemel Road  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling, Inc.  
**Original Company Name:** Vortex Drilling, Inc.  
**Plugging Method:** Unknown  
**Comments:** Replaces Tr.# 203004 1/7/10 Ref.#7821

---

**License No:** 54776  
**Well Address 1:** East Houston St. @ Salado Creek  
**Well Address 2:**  
**Well City:** San Antonio  
**Well Zip:** 78219  
**Owner Well No:** B-1  
**Owner Name:** City of San Antonio  
**Owner Address 1:** 111 Soledad, Suite 675  
**Owner Address 2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Oth Cntry:**  
**Owner Country:**  
**County:** Bexar  
**Latitude:** 29.423889  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 26  
**Longitude:** -98.493611  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 37  
**Hor Datum Type:**  
**Grid No:** 68-37-4  
**Loc Verfd by Drllr:** No  
**Well Location Description:**  

---

**Order No:** 22092804175p
PLUGGED WELLS

523 NW 0.77 4,052.78 649.00 PLUGGED WELLS

License No: 4868
Variaence No:
Plug Rpt Track No: 125521
Well Rpt Track No: 198174
Date Submitted: 2009-11-04
No Wells Plugged:
Plugger Name: James E. Neal

Well Address 1: Site ID: S-8 Bldg. 329
Well City: San Antonio
Date Submitted: 2009-11-04
Owner Well No: S-8 TW1
Owner Name: Kelly U.S.A.
Owner Address 1: Site ID: S-8 Bldg. 329

Plugger Name: James E. Neal
Plugger Address 1: 4412 Bluemel Road
Plugger Address 2:
Plugger City: San Antonio
Plugger State: TX
Plugger Zip: 78240
Plugger Oth Cntry:

Driller Name: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Elevation:
Loc Verfd by Drllr: No

Comments:
Well Location Description:

MAP KEY

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variaence No:
Plug Rpt Track No: 125521
Well Rpt Track No: 198174
Date Submitted: 2009-11-06
No Wells Plugged:
Plugger Name: James E. Neal

Well Address 1: Site ID: S-8 Bldg. 329
Well City: San Antonio
Well Zip: 78241
Owner Well No: S-8 TW2
Owner Name: Kelly U.S.A.
Owner Address 1: Site ID: S-8 Bldg. 329

Plugger Name: James E. Neal
Plugger Address 1: 4412 Bluemel Road
Plugger Address 2:
Plugger City: San Antonio
Plugger State: TX
Plugger Zip: 78240
Plugger Oth Cntry:

Driller Name: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Elevation:
Loc Verfd by Drllr: No

Comments:
Well Location Description:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig License No:</td>
<td>4868</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2009-10-27</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E. Neal</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Unknown</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
<td>541 Roosevelt Ave.</td>
<td>San Antonio</td>
<td>SB9/TW2</td>
<td>James G. Lifshutz</td>
<td>215 W. Travis Street</td>
<td>TX</td>
<td>Bexar</td>
<td>TX</td>
<td>2014-01-14</td>
<td>29.423889</td>
<td>29</td>
<td>25</td>
<td>-98.493611</td>
<td>98</td>
<td>29</td>
<td></td>
</tr>
</tbody>
</table>

**Table:**

- **License No:** 55002
- **Variance No:**
- **Plug Rpt Track No:** 144962
- **Well Rpt Track No:** 353350
- **Date Submitted:** 2014-02-04
- **No Wells Plugged:**
- **Plugger Name:** Gary B. Leifeste
- **Plugging Mtd Descr:**
- **Plugging Date:** 2014-01-14
- **Orig License No:** 55002
- **Orig Driller Name:** Gary B Leifeste
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:**
- **Orig Drill Date:** 2014-01-14
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX

### Well Location Description

- **License No:** 55002
- **Well Address 1:** 541 Roosevelt Ave.
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Well No:** SB9/TW2
- **Owner Name:** James G. Lifshutz
- **Owner Address 1:** 215 W. Travis Street
- **Owner Address 2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Oth Cntry:**
- **Owner Country:**
- **County:** Bexar
- **Latitude:** 29.423889
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 26
- **Longitude:** -98.493611
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 37
- **Hor Datum Type:**
- **Grid No:** 68-37-4
- **Loc Verfd by Drllr:** No
**Wells and Additional Sources Detail Report**

- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:** Vortex Drilling, Inc.
- **Plugging Method:** Unknown
- **Comments:** Replaces Tr.# 203080 1/7/10 Ref.#7822

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776

**Variance No:**

**Plug Rpt Track No:** 125958

**Well Rpt Track No:** 203712

**Date Submitted:** 2010-01-06

**No Wells Plugged:**

**Plugger Name:** Robert Joiner

**Plugging Mtd Descr:**

**Plugging Date:** 2009-12-09

**Orig License No:** 54776

**Orig Driller Name:** Robert Joiner

**Original Well Use:** Monitor

**Orig Wel Use Descr:**

**Orig Drill Date:** 2009-12-09

**Apprentice Reg No:**

**Apprentice Signed:**

**Driller Signed:** Robert Joiner

**Driller Address 1:** 4412 Bluemel Road

**Driller Address 2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Country:**

**Elevation:**

**Company Name:** Vortex Drilling, Inc.

**Original Company Name:** Vortex Drilling, Inc.

**Plugging Method:** Unknown

**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 55002
Variance No:
Plug Rpt Track No: 72251
Well Rpt Track No: 235273
Date Submitted: 2011-05-23
No Wells Plugged:
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr:
Plugging Date: 2011-05-20
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2010-11-03
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation: Location Verified by Driller: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Variance No:
Plug Rpt Track No: 125959
Well Rpt Track No: 203713
Date Submitted: 2010-01-06
No Wells Plugged:
Plugger Name: Robert Joiner
Plugging Mtd Descr:
Plugging Date: 2009-12-11
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use:
Original Well Use Descr:
Original Well Use Date: 2010-11-03
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Robert Joiner
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation: Location Verified by Driller: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>528</td>
<td>WNW</td>
<td>0.77</td>
<td>4,061.65</td>
<td>645.95</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No: 156424
Plug Rpt Track No: 416674
Well Rpt Track No: 2016-03-07
Date Submitted: 2016-02-29
No Wells Plugged: 1
Plugger Name: James E Neal
Plugging Mtd Descr: 4868
Plugging Date: 2016-02-29
Orig License No: 4868
Orig Driller Name: James E Neal
Original Well Use: Monitor
Orig Wel Use Descr: 2016-02-29
Orig Drill Date: 2016-02-29
Apprentice Reg No: 4868
Apprentice Signed: David Lozano
Driller Signed: James E Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: TX
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Bexar
Driller Country: TX
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: TX
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Bexar
Driller Country: TX

Well Address 1: 400 South Flores Street
Well City: San Antonio
Well Address 2: San Antonio
Well Zip: 78204
Owner Well No: B-1/MW-1
Owner Name: Kelfer, Martha L
Owner Address 1: 10602 Mossbank LN
Owner City: San Antonio
Owner State: TX
Owner Zip: 78230
Owner Oth Cntry: Bexar
Owner Country: TX
Hor Datum Type: 29.42003
Lat Degree: 29
Lat Minute: 25
Lat Second: 12.11
Longitude: -98.49588
Long Degree: 98
Long Minute: 29
Long Second: 45.17

Replaces Tr.# 203110 1/7/10 Ref.#7823
**Wells and Additional Sources Detail Report**

Driller Country: VORTEX DRILLING INC.
Elevation: Yes

Company Name: VORTEX DRILLING INC.
Original Company Name: VORTEX DRILLING INC.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Amended Ref# 6343 9/26/08

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>531</td>
<td>NNE</td>
<td>0.77</td>
<td>4,068.62</td>
<td>689.13</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002
Variance No:
Plug Rpt Track No: 121735
Well Rpt Track No: 153405
Date Submitted: 2008-09-16
No Wells Plugged:
Plug Rpt Track No: 121735
Plugging Mtd Descr:
Plugging Date: 2008-09-10
Orig License No: 55002
Orig Driller Name: Gary B. Leifeste
Orig Well Use: Environmental Soil Boring
Orig Wel Use Descr:
Orig Drill Date: 2008-09-10
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Unknown
Comments: Amended Ref# 6343 9/26/08
Well Location Description: PLUGGED WELLS

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>533</td>
<td>NW</td>
<td>0.77</td>
<td>4,075.00</td>
<td>639.19</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

License No: 59554
Well Address 1: 211 North Saint Mary's Street

Order No: 22092804175p
Variance No: 289  
Plug Rpt Track No: 177032  
Well Rpt Track No: 477719  
Date Submitted: 2018-04-26  
No Wells Plugged: 1  
Plugger Name: Heriberto Martinez  
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB  
533  NW  0.77  4,075.00  639.19  PLUGGED WELLS  

License No: 59554  
Variance No:  
Plug Rpt Track No: 177033  
Well Rpt Track No: 477722  
Date Submitted: 2018-04-26  
No Wells Plugged: 1  
Plugger Name: Heriberto Martinez  
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  

Well Location Description:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig Drill Date:</td>
<td>2018-04-17</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eric Castillo</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cnty:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

### Map Location Description:

<table>
<thead>
<tr>
<th>Code</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>533</td>
<td>NW</td>
<td>0.77</td>
<td>4,075.00</td>
<td>639.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No:            | 59554                                          |
| Variance No:           |                                              |
| Plug Rpt Track No:     | 177031                                        |
| Well Rpt Track No:     | 477716                                        |
| Date Submitted:        | 2018-04-26                                    |
| No Wells Plugged:      | 1                                             |
| Plugger Name:          | Heriberto Martinez                            |
| Plugging Mtd Descr:    |                                              |
| Plugging Date:         | 2018-04-17                                    |
| Orig License No:       | 59554                                         |
| Orig Driller Name:     | Heriberto Martinez                            |
| Original Well Use:     | Monitor                                       |
| Orig Wel Use Descr:    |                                              |
| Orig Drill Date:       | 2018-04-17                                    |
| Apprentice Reg No:     |                                              |
| Apprentice Signed:     | Eric Castillo                                 |
| Driller Signed:        | Heriberto Martinez                            |
| Driller Address 1:     | 4412 Bluemel Road                             |
| Driller Address 2:     |                                              |
| Driller City:          | San Antonio                                   |
| Driller State:         | TX                                            |
| Driller Zip:           | 78240                                         |
| Driller Oth Cnty:      |                                              |
| Driller Country:       |                                              |
| Elevation:             |                                              |
| Company Name:          | Vortex Drilling Inc.                          |
| Original Company Name: | Vortex Drilling Inc.                          |
| Plugging Method:       | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet |
| Comments:              |                                              |
## Wells and Additional Sources Detail Report

**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>536</td>
<td>WNW</td>
<td>0.78</td>
<td>4,115.55</td>
<td>645.32</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>400 South Flores Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>156427</td>
<td>78204</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>416677</td>
<td>B-2/MW-2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-03-07</td>
<td>Kelfer, Martha L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Owner Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10602 Mossbank LN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>James E Neal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugging Date:</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>James E Neal</td>
<td>78230</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
<th>Owner Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-02-29</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Latitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29.42026</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
<th>Lat Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td>David Lozano</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Lat Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>James E Neal</td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 1:</th>
<th>Lat Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4412 Bluemel Road</td>
<td>12.94</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 2:</th>
<th>Longitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-98.49598</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller City:</th>
<th>Long Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Antonio</td>
<td>98</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller State:</th>
<th>Long Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Zip:</th>
<th>Long Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78240</td>
<td>45.53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Oth Cntry:</th>
<th>Hor Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grid No: 68-37-4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Country:</th>
<th>Loc Verfd by Drllr:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Company Name:** VORTEX DRILLING INC.  
**Original Company Name:** VORTEX DRILLING INC.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>Zone #9207 W. Commerce St. &amp; N. Salado St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Plug Rpt Track No: 132016
Well Rpt Track No: 261618
Date Submitted: 2011-08-08
No Wells Plugged:
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr:
Plugging Date: 2011-06-27
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2011-06-27
Apprentice Reg No:
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
537 | NW | 0.78 | 4,115.95 | 650.01 | PLUGGED WELLS

License No: 55002
Variance No:
Plug Rpt Track No: 132015
Well Rpt Track No: 261616
Date Submitted: 2011-08-08
No Wells Plugged:
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr:
Plugging Date: 2011-06-27
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use:
Orig Wel Use Descr:
Orig Drill Date: 2011-06-27
Owner Well No: B-17/MW-4
Owner Name: VIA Metropolitan Transit Authority
Owner Address 1: 800 W. Myrtle
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
County: Bexar
Hor Datum Type:
Grid No: 68-37-4
Loc Verfd by Drllr: No
Well Address 1: Zone #9207 W. Commerce St. & N. Salado St.
Well City: San Antonio
Well Zip: 78207
Owner Well No: B-12/MW-4
Owner Name: VIA Metropolitan Transit Authority
Owner Address 1: 800 W. Myrtle
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
County: Bexar
## Wells and Additional Sources Detail Report

- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Plugging Method:** Unknown
- **Company Name:** Vortex Drilling, Inc.
- **Original Company Name:** Vortex Drilling, Inc.
- **Comments:**
- **Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4115.95</td>
<td>650.01</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Variance No:**
- **Plug Rpt Track No:** 132013
- **Well Rpt Track No:** 261614
- **Date Submitted:** 2011-08-08
- **No Wells Plugged:**
- **Plugging Mtd Descr:**
- **Plugging Date:** 2011-06-24
- **Orig License No:** 55002
- **Orig Driller Name:** Gary B Leifeste
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:**
- **Orig Drill Date:** 2011-06-24
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Hor Datum Type:**
- **Loc Verfd by Drllr:** No

- **Well Address 1:** Zone #9207 W. Commerce St. & N. Salado St.
- **Well Address 2:**
- **Well City:** San Antonio
- **Well Zip:** 78207
- **Owner Well No:** B-5/MW-2
- **Owner Name:** VIA Metropolitan Transit Authority
- **Owner Address 1:** 800 W. Myrtle
- **Owner Address 2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78212
- **Owner Oth Cntry:**
- **Owner Country:**
- **County:** Bexar
- **Latitude:** 29.424167
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 27
- **Longitude:** -98.493611
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 37
- **Grid No:** 68-37-4
- **Loc Verfd by Drllr:** No

---

**Company Name:** Vortex Drilling, Inc.
## Wells and Additional Sources Detail Report

Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Varience No:
Plug Rpt Track No: 132014
Well Rpt Track No: 261615
Date Submitted: 2011-08-08
No Wells Plugged:
Plunger Name: Gary B. Leifeste
Plugging Mtd Descr:
Plugging Date: 2011-06-24
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2011-06-24
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Varience No:
Plug Rpt Track No: 132012
Well City: San Antonio
Well Address 1: Zone #9207 W. Commerce St. & N. Salado St.
Well Address 2: San Antonio
Well City: San Antonio
Owner Well No: B-9/MW-3
Owner Name: VIA Metropolitan Transit Authority
Owner Address 1: 800 W. Myrtle
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.424167
Lat Degree: 29
Lat Minute: 25
Lat Second: 27
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
Hor Datum Type:
Grid No: 68-37-4
Loc Verfd by Drllr: No

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>261613</th>
<th>Well Zip:</th>
<th>78207</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Submitted:</td>
<td>2011-08-08</td>
<td>Owner Well No:</td>
<td>B-4/MW-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>VIA Metropolitan Transit Authority</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary B. Leifeste</td>
<td>Owner Address 1:</td>
<td>800 W. Myrtle</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2011-06-24</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>55002</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Gary B Leifeste</td>
<td>Owner Zip:</td>
<td>78212</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Well Date:</td>
<td>2011-06-24</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.424167</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>27</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.493611</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>37</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drlr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>59856</th>
<th>Variance No:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No:</td>
<td>193704</td>
<td>Well Address 1:</td>
<td>420 Broadway Street</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>527681</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-01-17</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Well No:</td>
<td>TMW-13</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Juan R Martinez</td>
<td>Owner Name:</td>
<td>GrayStreet Light, LP</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 1:</td>
<td>4515 San Pedro Avenue</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2020-01-06</td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Orig License No:</td>
<td>59856</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Juan R Martinez</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Zip:</td>
<td>78212</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2019-11-01</td>
<td>Owner Country:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>2019-11-01</td>
<td>Latitude:</td>
<td>29.42917</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

- **Apprentice Signed:** Shane Tafoll  
  - Lat Degree: 29
- **Driller Signed:** Juan R. Martinez  
  - Lat Minute: 25
- **Driller Address 1:** 4412 Bluemel  
  - Lat Second: 45.01
- **Driller Address 2:**  
  - Longitude: -98.48524
- **Driller City:** San Antonio  
  - Long Degree: 98
- **Driller State:** TX  
  - Long Minute: 29
- **Driller Zip:** 78240  
  - Long Second: 6.86
- **Driller Oth Cntry:**  
  - Hor Datum Type:  
  - Grid No: 68-37-4  
  - Loc Verfd by Drllr: Yes
- **Elevation:**  
  - Company Name: Vortex Drilling Partners, Inc.
  - Original Company Name: Vortex Drilling Partners, Inc.
  - Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
  - Comments:  
  - Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>540</td>
<td>NNW</td>
<td>0.78</td>
<td>4,131.56</td>
<td>653.94</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868  
  - Well Address 1: 501 BROADWAY
- **Variance No:**  
  - Well Address 2:  
  - Well City: SAN ANTONIO
- **Plug Rpt Track No:** 11878  
  - Well Zip: 78215
- **Date Submitted:** 2003-05-06  
  - Owner Well No: 2 - 6
- **No Wells Plugged:**  
  - Owner Name: F.B.I. BUILDING
- **Plugger Name:** JAMES  
  - Owner Address 1: 501 BROADWAY
- **Plugging Mtd Descr:**  
  - Owner Address 2:  
  - Owner City: SAN ANTONIO
- **Plugging Date:** 2003-03-18  
  - Owner State: TX
- **Orig License No:**  
  - Owner Zip: 78215
- **Orig Driller Name:**  
  - Owner Oth Cntry:  
  - Owner Country:  
  - County: Bexar
- **Original Well Use:** Monitor  
  - Lat Degree: 29
- **Apprentice Reg No:**  
  - Lat Minute: 25
- **Apprentice Signed:**  
  - Lat Second: 45
- **Driller Signed:** JAMES  
  - Longitude: -98.485278
- **Driller Address 1:** 4412 BLUEMEL RD  
  - Long Degree: 98
- **Driller Address 2:**  
  - Long Minute: 29
- **Driller City:** SAN ANTONIO  
  - Long Second: 7
- **Driller State:** TX  
  - Hor Datum Type:  
  - Grid No: 68-37-4
- **Driller Zip:** 78240  
  - Loc Verfd by Drllr: No
- **Driller Oth Cntry:**  
  - Grid No: 68-37-4
- **Driller Country:**  
  - Hor Datum Type:  
  - Grid No: 68-37-4
  - Loc Verfd by Drllr: No
**Wells and Additional Sources Detail Report**

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: ENTERED BY DG  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>540</td>
<td>NNW</td>
<td>0.78</td>
<td>4,131.56</td>
<td>653.94</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
Well Address 1: 501 BROADWAY  
Well Address 2:  
Variance No:  
Plug Rpt Track No: 11877  
Well Rpt Track No:  
Date Submitted: 2003-05-06  
Owner Well No: 1  
No Wells Plugged:  
Plugger Name: JAMES  
Owner Well 1: 501 BROADWAY  
Owner Well 2:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: ENTERED BY DG  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>542</td>
<td>NW</td>
<td>0.79</td>
<td>4,151.91</td>
<td>641.93</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4120  
Well Address 1: 205 East Houston Street  
Well Address 2:  
Variance No:  
Plug Rpt Track No: 13135  
Well Rpt Track No:  
Date Submitted: 2003-08-04  
Owner Well No:  
Well City: SAN ANTONIO  
Well Zip: 78205  
Owner Name: F.B.I. BUILDING  
Owner Address 1: 501 BROADWAY  
Owner Address 2:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: ENTERED BY DG  
Well Location Description:
Wells and Additional Sources Detail Report

No Wells Plugged: Shearton Gunter Hotel
Plugger Name: George Jendrzey
Plugging Mtd Descr: Tremmie pipe cement from bottom to top
Plugging Date: 2003-07-31
Orig License No: 22092804175p
Orig Driller Name: 
Original Well Use: Withdrawal of Water
Orig Wel Use Descr: 
Orig Drill Date: 1944-11-30
Apprentice Reg No: 
Apprentice Signed: Steven Mann
Driller Signed: George Jendrzey
Driller Address 1: 3359 S. E. Loop 410
Driller Address 2: 3359 S. E. Loop 410
Driller City: San Antonio
Driller State: TX
Driller Zip: 78222
Driller Oth Cntry: 
Driller Country: 
Hor Datum Type: 
Elevation: 
Company Name: Alsay Incorporated
Original Company Name: 
Plugging Method: Tremmie pipe cement from bottom to top
Comments: 0' - 690' - 300 sacks of Class "A" with 8% gel & 2% Calcium Chloride. 690' - 1129' - Open hole with 3/4” wash gravel.

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>PLUGGED WELL</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No: 
Plug Rpt Track No: 121733
Well Rpt Track No: 153394
Date Submitted: 2008-09-16
No Wells Plugged: 
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr: 
Plugging Date: 2008-09-10
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr: 
Orig Drill Date: 2008-09-10
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Gary B. Leifeste
Loc Verfd by Drllr: No
Wells and Additional Sources Detail Report

Driller Address 1: 4412 Bluemel Lat Second: 42
Driller Address 2: Longitude: -98.475833
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 78240 Long Second: 33
Driller Oth Cntry: Hor Datum Type: 
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No

Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Unknown
Comments: Amended Ref# 6342 9/26/08

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 545776
Variance No: 
Plug Rpt Track No: 60159
Well Rpt Track No: 157960
Date Submitted: 2009-11-16
No Wells Plugged: 
Plugger Name: Robert Joiner
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Plugging Date: 2009-11-03
Orig License No: 55002
Orig Driller Name: Gary B. Leifeste
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2008-10-16
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Robert Joiner
Driller Address 1: 4412 Bluemel Road Lat Second: 42
Driller Address 2: Longitude: -98.475833
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 78240 Long Second: 33
Driller Oth Cntry: Hor Datum Type: 
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
## Wells and Additional Sources Detail Report

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Varience No:  
Plug Rpt Track No: 60160  
Well Rpt Track No: 158556  
Date Submitted: 2009-11-16  
No Wells Plugged:  
Plugger Name: Robert Joiner  
Plugging Mtd Descr:  
Plugging Date: 2009-11-03  
Orig License No: 55002  
Orig Driller Name: Gary B. Leifeste  
Orig Wel Use Descr: Monitor  
Orig Drill Date: 2008-10-16  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:

---

### License No: 54776

Well Address 1: Intersection of Cherry & Nolan St.

Well City: San Antonio

Well Zip: 78202

Owner Well No: MW-3A

Owner Name: City of San Antonio

Owner Address 1: P.O. Box 839966

Date Submitted: 2009-11-16

Owner Well No: MW-3A

Owner Name: City of San Antonio

Owner Address 1: P.O. Box 839966
Wells and Additional Sources Detail Report

Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2009-11-03 Owner City: San Antonio
Orig License No: 55002 Owner State: TX
Orig Driller Name: Gary B. Leifeste Owner Zip: 78283
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2008-10-16 County: Bexar
Apprentice Reg No: Apprentice Signed:
Apprentice Signed: Robert Joiner Lat Degree: 29
Driller Signed: Robert Joiner Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 42
Driller Address 2: Longitude: -98.475833
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 78240 Long Second: 33
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>554</td>
<td>NNW</td>
<td>0.81</td>
<td>4,262.32</td>
<td>651.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868 Well Address 1: 323 Broadway
Variance No:
Plug Rpt Track No: 162835 Well Address 2:
Well Rpt Track No: 99289 Well City: San Antonio
Date Submitted: 2016-10-17 Well Zip: 78205
No Wells Plugged: 1 Owner Well No: MW-13
Plugger Name: James E Neal Owner Name: Taylor Venture LP
Plugging Mtd Descr: Owner Address 1: 323 Broadway Street
Plugging Date: 2016-10-13 Owner Address 2:
Orig License No: 4868 Owner City: San Antonio
Orig Driller Name: James E Neal Owner State: TX
Original Well Use: Monitor Owner Zip: 78205
Orig Wel Use Descr: Owner Oth Cntry:
Orig Drill Date: 2006-11-13 Owner Country: Bexar
Apprentice Reg No: Apprentice Signed:
Apprentice Signed: Tony Elmendorf Lat Degree: 29
Driller Signed: James E Neal Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 45
Driller Address 2: Longitude: -98.486667
## Wells and Additional Sources Detail Report

**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>554</td>
<td>NNW</td>
<td>0.81</td>
<td>4,262.32</td>
<td>651.55</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**Variance No:**  
**Plug Rpt Track No:** 162837  
**Well Rpt Track No:** 196058  
**Date Submitted:** 2016-10-17  
**No Wells Plugged:**  
**Plugger Name:** James E Neal  
**Plugging Mtd Descr:**  
**Plugging Date:** 2016-10-13  
**Orig License No:** 54776  
**Orig Driller Name:** Robert Joiner  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2009-10-08  
**Apprentice Reg No:**  
**Apprentice Signed:** Tony Elmendorf  
**Driller Signed:** James E Neal  
**Driller Address 1:** 4412 Bluemel Road  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling, Inc.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**

**Well Location Description:**

---

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
---|---|---|---|---|---|
302 | | | | | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
<th>Well Address 1:</th>
<th>323 Broadway Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>54776</td>
<td>Well Address 1:</td>
<td>323 Broadway Street</td>
</tr>
<tr>
<td>License No:</td>
<td>54776</td>
<td>Well Address 2:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>License No:</td>
<td>54776</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>License No:</td>
<td>54776</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>License No:</td>
<td>490461</td>
<td>Well Address 1:</td>
<td>323 Broadway Street</td>
</tr>
<tr>
<td>License No:</td>
<td>490461</td>
<td>Well Address 2:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>License No:</td>
<td>490461</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>License No:</td>
<td>490461</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
</tbody>
</table>

### Additional Information

**Plug Rpt Track No:** 162836  
**Plug Rpt Track No:** 196055  
**Date Submitted:** 2016-10-17  
**No Wells Plugged:** 1

**Plugger Name:** James E Neal  
**Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>561</td>
<td>WNW</td>
<td>0.81</td>
<td>4,297.99</td>
<td>647.60</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**Comments:**

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

---

**Well Location Description:**

554 WNW 0.81 4,262.32 651.55 PLUGGED WELLS

License No: 4868  
Variance No:  
Plug Rpt Track No: 162836  
Well Rpt Track No: 196055  
Date Submitted: 2016-10-17  
No Wells Plugged: 1  
Plugger Name: James E Neal  
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

---

**Well Location Description:**

561 WNW 0.81 4,297.99 647.60 PLUGGED WELLS

License No: 54776  
Variance No:  
Plug Rpt Track No: 180558  
Well Rpt Track No: 490461  
Date Submitted: 2018-09-12  
No Wells Plugged: 1  
Plugger Name: Robert Joiner  
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

---

**Well Location Description:**

561 WNW 0.81 4,297.99 647.60 PLUGGED WELLS

License No: 54776  
Variance No:  
Plug Rpt Track No: 180558  
Well Rpt Track No: 490461  
Date Submitted: 2018-09-12  
No Wells Plugged: 1  
Plugger Name: Robert Joiner  
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

---

**Well Location Description:**
Wells and Additional Sources Detail Report

Orig License No: 54776 Owner State: TX
Orig Driller Name: Robert Joiner Owner Zip: 78204
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2018-07-31 County: Bexar
Apprentice Reg No: Apprentice Signed: Justin T. May Lat Degree: 29
Apprentice Signed: Driller Signed: Robert Joiner Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 22.95
Driller Address 2: Longitude: 29.423042
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 42.74
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description: Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
563 WNW 0.82 4,304.57 644.41 PLUGGED WELLS

License No: 60112 Well Address 1: 331 South Flores
Variance No: Well Address 2:
Plug Rpt Track No: 176378 Well City: San Antonio
Well Rpt Track No: 474426 Well Zip: 78204
Date Submitted: 2018-04-03 Owner Well No: SB-1/TW-1
No Wells Plugged: 1 Owner Name: Broadway National Bank
Plugger Name: David R. Lozano Owner Address 1: P.O. Box 17001
Plugging Mtd Descr:
Plugging Date: 2018-03-28 Owner Address 2:
Orig License No: 60112 Owner City: San Antonio
Orig Driller Name: DAVID R LOZANO Owner State: TX
Original Well Use: Monitor Owner Zip: 78217
Original Well Use Descr: Owner Oth Cntry:
Orig Drill Date: 2018-03-28 Owner Country:
Apprentice Reg No: Apprentice Signed: Justin T. May Lat Degree: 29
Apprentice Signed: Driller Signed: David R. Lozano Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 14.62
Driller Address 2: Longitude: -98.496434
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Driller Zip: 78240</th>
<th>Long Second: 47.16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Oth Cntry:</td>
<td>Hor Datum Type:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td>Grid No: 68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drllr: Yes</td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Inc.</td>
<td></td>
</tr>
<tr>
<td>Original Company Name: Vortex Drilling Inc.</td>
<td></td>
</tr>
<tr>
<td>Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
</tr>
<tr>
<td>Comments: Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 60112</th>
<th>Well Address 1: 331 South Flores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td>Well Address 2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 176389</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 474458</td>
<td>Well Zip: 78204</td>
</tr>
<tr>
<td>Date Submitted: 2018-04-03</td>
<td>Owner Well No: SB-4/TW-4</td>
</tr>
<tr>
<td>No Wells Plugged: 1</td>
<td>Owner Name: Broadway National Bank</td>
</tr>
<tr>
<td>Plugging Name: DAVID R LOZANO</td>
<td>Owner Address 1: P.O. Box 17001</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
</tr>
<tr>
<td>Plugged Date: 2018-03-28</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Orig License No: 60112</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Orig Driller Name: DAVID R LOZANO</td>
<td>Owner Zip: 78217</td>
</tr>
<tr>
<td>Original Well Use: Monitor</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Orig Drill Date: 2018-03-28</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Apprentice Signed: Justin T. May</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller Signed: David R. Lozano</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller Address 1: 4412 Bluemel Road</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller City: San Antonio</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller State: TX</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller Zip: 78240</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Elevation:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Inc.</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Original Company Name: Vortex Drilling Inc.</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Comments: Well Location Description:</td>
<td>Owner Oth Cntry:</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

## Environmental Risk Information Services

Order No: 22092804175p
Wells and Additional Sources Detail Report

License No: 60112
Variance No:
Plug Rpt Track No: 176379
Well Rpt Track No: 474433
Date Submitted: 2018-04-03
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr:
Plugging Date: 2018-03-28
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2018-03-28
Apprentice Reg No:
Apprentice Signed: Justin T. May
Driller Signed: David R. Lozano
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
Variance No:
Plug Rpt Track No: 176380
Well Rpt Track No: 474436
Date Submitted: 2018-04-03
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr:
Plugging Date: 2018-03-28
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Owner Well No: SB-2/TW-2
Owner Name: Broadway National Bank
Owner Address 1: P.O. Box 17001
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78217
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### Well Information
- **License No:** 60112
- **Variance No:**
- **Plug Rpt Track No:** 176391
- **Well Rpt Track No:** 474461
- **Date Submitted:** 2018-04-03
- **No Wells Plugged:** 1
- **Plunger Name:** DAVID R LOZANO
- **Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**

### Well Location Description

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>331 South Flores</td>
</tr>
</tbody>
</table>

### Well Address Details
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** SB-5/TW-5
- **Owner Name:** Broadway National Bank
- **Owner Address 1:** P.O. Box 17001

### Well Details
- **Date Submitted:** 2018-04-03
- **No Wells Plugged:** 1
- **Plunger Name:** DAVID R LOZANO
- **Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**

### Well Location Description

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>331 South Flores</td>
</tr>
</tbody>
</table>

### Well Address Details
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** SB-5/TW-5
- **Owner Name:** Broadway National Bank
- **Owner Address 1:** P.O. Box 17001

### Well Details
- **Date Submitted:** 2018-04-03
- **No Wells Plugged:** 1
- **Plunger Name:** DAVID R LOZANO
- **Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**
## Wells and Additional Sources Detail Report

**Driller Country:**  
**Grid No:** 68-37-4  
**Elevation:**  
**Loc Verfd by Drllr:** Yes  
**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>573</td>
<td>WNW</td>
<td>0.82</td>
<td>4,336.39</td>
<td>649.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**Variance No:**  
**Plug Rpt Track No:** 45910  
**Well Rpt Track No:** 132593  
**Date Submitted:** 2008-02-12  
**No Wells Plugged:**  
**Plunger Name:** Gary B. Leifeste  
**Plugging Mtd Descr:**  
**Plugging Date:** 2008-02-11  
**Orig License No:** 55002  
**Orig Driller Name:** Gary B. Leifeste  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2008-01-11  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Gary B. Leifeste  
**Driller Address 1:** 4412 Bluemel Road  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Elevation:**  
**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>575</td>
<td>NW</td>
<td>0.82</td>
<td>4,339.87</td>
<td>643.17</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 3256  
**Well Address 1:** 213 E. Travis Street  
**Well Address 2:**  
**Well City:** San Antonio  
**Well Zip:** 78204  
**Plug Rpt Track No:** 45910  
**Well Rpt Track No:** 132593  
**Date Submitted:** 2008-02-12  
**No Wells Plugged:**  
**Plunger Name:** Gary B. Leifeste  
**Plugging Mtd Descr:**  
**Plugging Date:** 2008-02-11  
**Orig License No:** 55002  
**Orig Driller Name:** Gary B. Leifeste  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2008-01-11  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Gary B. Leifeste  
**Driller Address 1:** 4412 Bluemel Road  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Elevation:**  
**Company Name:** Vortex Drilling Inc.  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** No Data  
**Well Location Description:**

---

**308 erisinfo.com** | Environmental Risk Information Services  
**Order No:** 22092804175p
Wells and Additional Sources Detail Report

Variance No: 309
Plug Rpt Track No: 150713
Well Rpt Track No: 397484
Date Submitted: 2015-06-19
No Wells Plugged: 1
Plugger Name: Gary T. May
Plugging Mtd Descr: Unknown
Plugging Date: 2015-06-03
Orig License No: 3256
Orig Driller Name: Gary T May
Original Well Use: Monitor
Orig Drill Date: 2015-06-03
Apprentice Reg No: 54776
Apprentice Signed: Justin T. May
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 78240
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Hor Datum Type: 68-37-4
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling Inc
Original Company Name: Vortex Drilling Inc
Plugging Method: Unknown
Comments:

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>580</td>
<td>WNW</td>
<td>0.83</td>
<td>4,369.98</td>
<td>648.96</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Variance No:
Plug Rpt Track No: 180557
Well Rpt Track No: 490460
Date Submitted: 2018-09-12
No Wells Plugged: 1
Plugger Name: Robert Joiner
Plugging Mtd Descr: Monitor
Plugging Date: 2018-07-31
Orig License No: 54776
Orig Driller Name: Robert Joiner
Original Well Use: Monitor
Orig Wel Use Descr:

Well Address 1:
Well City: San Antonio
Well Zip: 78204
Owner Well No: TMW-2
Owner Name: Nueva Corporation
Owner Address 1: 123 South Flores Street, Suite 7
Owner Oth Cntry: San Antonio
Owner Country:

Well Address 2:
Well City: San Antonio
Owner Address 2:
Owner Oth Cntry: San Antonio
Owner Country:
Wells and Additional Sources Detail Report

Orig Drill Date: 2018-07-31  
Apprentice Reg No:  
Apprentice Signed: Justin T. May  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description: Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>581</td>
<td>NNW</td>
<td>0.83</td>
<td>4,372.46</td>
<td>652.68</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 58200  
Variance No:  
Plug Rpt Track No: 127816  
Well Rpt Track No: 224106  
Date Submitted: 2010-07-21  
No Wells Plugged:  
Plugger Name: Martin Casarez  
Plugging Mtd Descr:  
Plugging Date: 2010-07-09  
Orig License No: 58200  
Orig Driller Name: Martin Casarez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2010-07-09  
Apprentice Reg No:  
Apprentice Signed: Justin T. May  
Driller Signed: Martin Casarez  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Robert Joiner  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Elevation:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description: Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>590</td>
<td>NNW</td>
<td>0.84</td>
<td>4,419.43</td>
<td>643.06</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
Varience No:
Plug Rpt Track No: 150768
Well Rpt Track No: 397970
Date Submitted: 2015-06-26
No Wells Plugged:
Plugger Name: Gary T. May
Plugging Mtd Descr:
Plugging Date: 2015-06-05
Orig License No: 3256
Orig Driller Name: Gary T May
Orig Well Use: Monitor
Orig Drill Date: 2015-06-05
Apprentice Reg No:
Apprentice Signed: Juan Martinez
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:

Company Name: Vortex Drilling Inc
Original Company Name: Vortex Drilling Inc
Plugging Method: Unknown
Comments: Replaces Tr.#397490 8/28/15 Ref.#13871

License No: 3256
Varience No:
Plug Rpt Track No: 150769
Well City: San Antonio
Well Address 1: 213 E. Travis Street
Well Address 2:
Well Zip: 78205
Owner Well No: B-3/MW-3
Owner Name: SA Travis Park LTD
Owner Address 1: 10850 Wilshire Blvd Ste 1050
Owner Address 2:
Owner City: Los Angeles
Owner State: CA
Owner Zip: 90024
Owner Oth Cntry:
Owner Country:

County: Bexar
Latitude: 29.427778
Lat Degree: 29
Lat Minute: 25
Lat Second: 40
Longitude: -98.490556
Long Degree: 98
Long Minute: 29
Long Second: 26
Hor Datum Type:
Grid No: 68-37-4
Loc Verfd by Drllr: No
Wells and Additional Sources Detail Report

Well Rpt Track No: 397971
Date Submitted: 2015-06-26
No Wells Plugged: 1
Plugger Name: Gary T. May
Plugging Mtd Descr: Plugging Date: 2015-06-05
Orig License No: 3256
Orig Driller Name: Gary T May
Orig Wel Use Descr: Original Well Use: Monitor
Orig Drill Date: 2015-06-05
Apprentice Reg No: 397971
Apprentice Signed: Juan Martinez
Driller Signed: Gary T. May
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller Zip: 78240
Driller Oth Cntry:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling Inc
Original Company Name: Vortex Drilling Inc
Plugging Method: Unknown
Comments: Replaces Tr.#397492 8/28/15 Ref.#13881
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>591</td>
<td>NNW</td>
<td>0.84</td>
<td>4,419.45</td>
<td>651.91</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4633
Variance No:
Plug Rpt Track No: 35161
Well Rpt Track No: 397971
Date Submitted: 2006-12-11
No Wells Plugged: 1
Plugger Name: Richard H. Allbritton
Plugging Mtd Descr: See Comments
Plugging Date: 2006-12-07
Orig License No: unknown
Orig Driller Name: unknown
Orig Wel Use Descr: Withdrawal of Water
Orig Drill Date: 1914-01-01
Apprentice Reg No: 1914-01-01

Well Zip: 78205
Owner Well No: B-4/MW-4
Owner Name: SA Travis Park LTD
Owner Address 1: 10850 Wilshire Blvd Ste 1050
Owner City: Los Angeles
Owner State: CA
Owner Zip: 90024
Owner Oth Cntry: 
Owner Country:
County: Bexar
Latitude: 29.427778

Well Address 1: 301 Broadway
Well Address 2: 
Well City: San Antonio
Well Zip: 78216
Owner Well No: 1
Owner Name: Cross & Company
Owner Address 1: 100 Sandau
Owner Address 2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78216
Owner Oth Cntry: 
Owner Country:
County: Bexar
Latitude: 29.429444
Longitude: -98.490556
Lat Degree: 29
Lat Minute: 25
Lat Second: 40
Long Degree: 98
Long Minute: 29
Long Second: 26
Hor Datum Type:
Well was plugged per Edwards aquifer specification. Washed limestone from 1001' - 660', perforated at 50' intervals from bottom of casing to surface and cement (class A with 8% gel to surface) cement total was 95% excess. City of San Antonio permit # 3351

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>N</td>
<td>0.84</td>
<td>4,425.70</td>
<td>657.20</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No:
Plug Rpt Track No: 142541
Well Rpt Track No: 332099
Date Submitted: 2013-08-07
No Wells Plugged:
Plunger Name: Gary B. Leifeste
Plugging Mtd Descr:
Plugging Date: 2013-07-31
Orig License No: 55002
Orig Driller Name: Gary B. Leifeste
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2013-07-31
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Unknown  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>594</td>
<td>W</td>
<td>0.84</td>
<td>4,436.57</td>
<td>637.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 59554     | Well Address 1: | Alamo Colleges Administrative Campus |
| Variance No: |           | Well Address 2: | 201 West Sheridan Street |
| Plug Rpt Track No: | 179675    | Well City: | San Antonio |
| Well Rpt Track No: | 463063    | Well Zip: | 78204 |
| Date Submitted: | 2018-08-09 | Owner Well No: | B-1/MW-1 |
| No Wells Plugged: | 1         | Owner Name: | Alamo Colleges |
| Plunger Name: | Heriberto Martinez | Owner Address 1: | 7990 Pat Booker Road |
| Plugging Mtd Descr: |           | Owner Address 2: | |
| Plugging Date: | 2018-07-25 | Owner City: | Live Oak |
| Orig License No: | 54776     | Owner State: | TX |
| Orig Driller Name: | Robert Joiner | Owner Zip: | 78233 |
| Original Well Use: | Monitor | Owner Oth Cntry: | |
| Orig Well Use Descr: |           | Owner Country: | |
| Orig Drill Date: | 2017-09-25 | County: | Bexar |
| Apprentice Reg No: |            | Latitude: | 29.41663 |
| Apprentice Signed: | Joe Lopez  | Lat Degree: | 29 |
| Driller Signed: | Heriberto Martinez | Lat Minute: | 24 |
| Driller Address 1: | 4412 Bluemel Road | Lat Second: | 59.87 |
| Driller Address 2: |           | Longitude: | -98.49753 |
| Driller City: | San Antonio | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 29 |
| Driller Zip: | 78240 | Long Second: | 51.11 |
| Driller Oth Cntry: |            | Hor Datum Type: | |
| Driller Country: |            | Grid No: | 68-37-7 |
| Elevation: |            | Loc Verfd by Drllr: | Yes |
| Company Name: | Vortex Drilling | Original Company Name: | Vortex Drilling Inc. |

Comments:  
Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

---

## End of Document
### Wells and Additional Sources Detail Report

Well Rpt Track No: 463074  
Date Submitted: 2018-08-09  
No Wells Plugged: 1  
Plugger Name: Heriberto Martinez  
Plugging Mtd Descr:  
Plugging Date: 2018-07-25  
Orig License No: 54776  
Orig Driller Name: Robert Joiner  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2017-09-25  
Apprentice Reg No:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>595</td>
<td>W</td>
<td>0.84</td>
<td>4,440.36</td>
<td>637.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Variance No:  
Plug Rpt Track No: 179677  
Well Rpt Track No: 463079  
Date Submitted: 2018-08-09  
No Wells Plugged: 1  
Plugger Name: Heriberto Martinez  
Plugging Mtd Descr:  
Plugging Date: 2018-07-25  
Orig License No: 54776  
Orig Driller Name: Robert Joiner  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2017-09-25  
Apprentice Reg No:  
Company Name: Vortex Drilling  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:  

<table>
<thead>
<tr>
<th>License No: 59554</th>
<th>Well Address 1: Alamo Colleges Administrative Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td>Well Address 2: 201 West Sheridan Street</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well Zip: 78204</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Well No: B-3/MW-3</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>Owner Name: Alamo Colleges</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Owner Address 1: 7990 Pat Booker Road</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>Owner City: Live Oak</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Owner Zip: 78233</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Latitude: 29.41651</td>
</tr>
</tbody>
</table>

Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Signed: Joe Lopez  Lat Degree: 29
Driller Signed: Heriberto Martinez  Lat Minute: 24
Driller Address 1: 4412 Bluemel Road  Lat Second: 59.44
Driller Address 2:  78240  Longitude: -98.49754
Driller City: San Antonio  Long Degree: 98
Driller State: TX  Long Minute: 29
Driller Zip: 78240  Long Second: 51.14
Driller Oth Cntry:  Grid No: 68-37-7
Driller Country:  Loc Verfd by Drllr: Yes
Elevation:

Company Name: Vortex Drilling
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>597</td>
<td>WNW</td>
<td>0.84</td>
<td>4,455.22</td>
<td>636.52</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address 1: 214 West Nueva
Variance No:
Plug Rpt Track No: 86579  Well Address 2:
Well Rpt Track No: 253765  Well City: San Antonio
Date Submitted: 2013-03-25  Well Zip: 78207
No Wells Plugged:
Plugging Mtd Descr:
Plugging Date: 2013-03-07  Owner Well No: BH-15
Orig License No: 55002  Owner Name: City of San Antonio
Orig Driller Name: Gary B. Leifeste  Owner Address 1: P.O. Box 839966
Original Well Use: Monitor  Owner Address 2:
Orig Wel Use Descr:
Orig Drill Date: 2011-05-04  Owner Oth Cntry:
Apprentice Reg No:
Apprentice Signed: Heriberto Martinez  Latitude: 29.421389
Driller Signed: James E. Neal  Lat Degree: 29
Driller Address 1: 4412 Bluemel Road  Lat Minute: 25
Driller Address 2:  78240  Lat Second: 17
Driller City: San Antonio  Longitude: -98.496667
Driller State: TX  Long Degree: 98
Driller Zip: 78240  Long Minute: 29
Driller Oth Cntry:  Long Second: 48
Driller Country:  Hor Datum Type:
Elevation:

Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>WNW</td>
<td>0.84</td>
<td>4,461.48</td>
<td>647.81</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Variance No:
Plug Rpt Track No: 180554
Well Rpt Track No: 490459
Date Submitted: 2018-09-12
No Wells Plugged: 1
Plugger Name: Robert Joiner
Plugging Mtd Descr: Owner Address 1: 123 South Flores Street, Suite 7
License No: 54776
Variance No:
Plug Rpt Track No: 180553
Well Rpt Track No: 490458
Date Submitted: 2018-09-12
No Wells Plugged: 1
Plugger Name: Robert Joiner
Plugging Mtd Descr: Owner Address 1: 123 South Flores Street, Suite 7

Well Location Description: Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.
No Wells Plugged: 1
Plugger Name: Robert Joiner
Plug Mtd Descr: 
Plugging Date: 2018-07-31
Orig License No: 54776
Orig Driller Name: Robert Joiner
Orig Well Use: Monitor
Orig Mtd Descr: 
Orig Drill Date: 2018-07-31
Apprentice Reg No: 
Apprentice Signed: Justin T. May
Driller Signed: Robert Joiner
Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: 
Well Location Description: Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
603 | NNW | 0.85 | 4,478.78 | 645.03 | PLUGGED WELLS

License No: 3256
Variance No: 
Plug Track No: 150767
Well Track No: 397969
Date Submitted: 2015-06-26
No Wells Plugged: 
Plugger Name: Gary T. May
Mtd Descr: 
Plugging Date: 2015-06-03
Orig License No: 3256
Orig Driller Name: Gary T May
Orig Well Use: Monitor
Orig Mtd Descr: 
Orig Drill Date: 2015-06-03
Apprentice Reg No: 
Apprentice Signed: Juan Martinez
Driller Signed: Gary T. May
Address 1: 213 E. Travis Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-1/MW-1
Owner Name: SA Travis Park LTD
Owner Address 1: 10890 Wilshire Blvd Ste 1050
Owner City: Los Angeles
Owner State: CA
Owner Zip: 90024
Owner Oth Cntry: 
Owner Country: 
County: Bexar
Latitude: 29.428333
Lat Degree: 29
Lat Minute: 25
### Wells and Additional Sources Detail Report

- **Driller Address 1:** 4412 Bluemel Road  
  **Lat Second:** 42  
- **Driller Address 2:**  
  **Longitude:** -98.49  
- **Driller City:** San Antonio  
  **Long Degree:** 98  
- **Driller State:** TX  
  **Long Minute:** 29  
- **Driller Zip:** 78240  
  **Long Second:** 24  
- **Driller Oth Cntry:**  
- **Driller Country:**  
  **Hor Datum Type:**  
- **Elevation:**  
  **Grid No:** 68-37-4  
- **Loc Verfd by Drllr:** No  
- **Company Name:** Vortex Drilling Inc  
- **Original Company Name:** Vortex Drilling Inc  
- **Plugging Method:** Unknown  
- **Comments:** Replaces Tr.#397482 &/28/15 Ref.#13877  
- **Well Location Description:**  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>605</td>
<td>NNW</td>
<td>0.85</td>
<td>4,485.94</td>
<td>651.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868  
- **Variance No:**  
- **Plug Rpt Track No:** 162809  
- **Well Rpt Track No:**  
- **Date Submitted:** 2016-10-17  
- **No Wells Plugged:** 1  
- **Plugger Name:** James E Neal  
- **Plugging Mtd Descr:**  
- **Plugging Date:** 2016-10-13  
- **Orig License No:**  
- **Orig Driller Name:**  
- **Original Well Use:** Monitor  
- **Orig Wel Use Descr:**  
- **Orig Drill Date:**  
- **Apprentice Reg No:**  
- **Apprentice Signed:** Tony Elmendorf  
- **Driller Signed:** James E Neal  
- **Driller Address 1:** 4412 Bluemel Road  
  **Lat Second:** 47.1  
- **Driller Address 2:**  
  **Longitude:** -98.486895  
- **Driller City:** San Antonio  
  **Long Degree:** 98  
- **Driller State:** TX  
  **Long Minute:** 29  
- **Driller Zip:** 78240  
  **Long Second:** 12.82  
- **Driller Oth Cntry:**  
- **Driller Country:**  
  **Hor Datum Type:**  
- **Elevation:**  
  **Grid No:** 68-37-4  
- **Loc Verfd by Drllr:** Yes  
- **Company Name:** Vortex Drilling Inc  
- **Original Company Name:** Vortex Drilling Inc  
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
- **Comments:**
### Wells and Additional Sources Detail Report

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>607</td>
<td>NNW</td>
<td>0.85</td>
<td>4,488.70</td>
<td>654.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **Varience No:**
- **Plug Rpt Track No:** 194869
- **Well Rpt Track No:** 533874
- **Date Submitted:** 2020-01-22
- **No Wells Plugged:** 1
- **Plugger Name:** Robert Joiner
- **Plugging Mtd Descr:**
- **Plugging Date:** 2020-01-17
- **Orig License No:** 60112
- **Orig Driller Name:** DAVID R LOZANO
- **Original Well Use:** Monitor
- **Orig Drill Date:** 2020-01-10
- **Apprentice Reg No:**
- **Apprentice Signed:** Joe Lopez
- **Driller Signed:** Robert Joiner
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Partners, Inc.
- **Original Company Name:** Vortex Drilling Partners, Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

- **Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54247
- **Varience No:**
- **Plug Rpt Track No:** 202817
- **Well Rpt Track No:** 555779
- **Date Submitted:** 2020-10-08
- **No Wells Plugged:** 1
- **Plugger Name:**
- **Plugging Mtd Descr:**
- **Plugging Date:**
- **Orig License No:**
- **Orig Driller Name:**
- **Original Well Use:**
- **Orig Drill Date:**
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:**
- **Driller Address 1:**
- **Driller Address 2:**
- **Driller City:**
- **Driller State:**
- **Driller Zip:**
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Company Name:**
- **Original Company Name:**
- **Plugging Method:**
- **Comments:**

**Well Location Description:**
Wells and Additional Sources Detail Report

Plugger Name: Stanley Grover  Owner Address 1: One UTSA Circle
Plugging Mtd Descr:  Owner Address 2: 
Plugging Date: 2020-09-22  Owner City: San Antonio
Orig License No: 54247  Owner State: TX
Orig Driller Name: Stanley Joseph Grover Jr  Owner Zip: 78249
Original Well Use: Environmental Soil Boring  Owner Oth Cntry: 
Orig Wel Use Descr:  Owner Country: 
Orig Drill Date: 2020-09-22  County: Bexar
Apprentice Reg No:  
Apprentice Signed: Dustin Lee Dorman  Lat Degree: 29
Driller Signed: Stanley Grover  Lat Minute: 25
Driller Address 1: 6955 Crestway Rd  Lat Second: 25
Driller Address 2:  
Driller City: San Antonio  Longitude: -98.495556
Driller State: TX  Long Degree: 98
Driller Zip: 78239  Long Minute: 29
Driller Oth Cntry:  Long Second: 44
Driller Country:  
Elevation: Grid No: 68-37-4
Loc Verfd by Drllr: Yes
Company Name: Gainco, Inc
Original Company Name: Gainco, Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: 
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  Well Address 1: 506 Dolorosa Street
Variance No:  
Plug Rpt Track No: 202802  Well City: San Antonio
Well Rpt Track No: 555765  Well Zip: 78204
Date Submitted: 2020-10-08  Owner Well No: GP-3
No Wells Plugged: 1  Owner Name: The University of Texas San Antonio
Plugger Name: Stanley Grover  Owner Address 1: One UTSA Circle
Plugging Mtd Descr:  Owner Address 2: 
Plugging Date: 2020-09-22  Owner City: San Antonio
Orig License No: 54247  Owner State: TX
Orig Driller Name: Stanley Joseph Grover Jr  Owner Zip: 78249
Original Well Use: Environmental Soil Boring  Owner Oth Cntry: 
Orig Wel Use Descr:  Owner Country: 
Orig Drill Date: 2020-09-22  County: Bexar
Apprentice Reg No:  
Apprentice Signed: Dustin Lee Dorman  Latitude: 29.423611
Driller Signed: Stanley Grover  Lat Degree: 29
Driller Address 1: 6955 Crestway Rd  Lat Minute: 25
Driller Address 2:  
Driller City: San Antonio  Lat Second: 25
Driller State: TX  
Driller Zip: 78239  
Driller Oth Cntry: 
Driller Country: 

Order No: 22092804175p
Driller Address 2: Longitude: -98.495556
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78239 Long Second: 44
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: Gainco, Inc
Original Company Name: Gainco, Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
Variance No: Well Address 1: 506 Dolorosa Street
Plug Rpt Track No: 202809
Well Rpt Track No: 555770 Well City: San Antonio
Date Submitted: 2020-10-08 Well Zip: 78204
No Wells Plugged: 1 Owner Well No: GP-8
Plugger Name: Stanley Grover Owner Name: The University of Texas San Antonio
Plugging Mtd Descr: Owner Address 1: One UTSA Circle
Plugging Date: 2020-09-22 Owner Address 2:
Orig License No: 54247 Owner City: San Antonio
Orig Driller Name: Stanley Joseph Grover Jr Owner State: TX
Original Well Use: Environmental Soil Boring Owner Zip: 78249
Orig Wel Use Descr: Owner Oth Cntry:
Orig Drill Date: 2020-09-22 County: Bexar
Apprentice Reg No: Apprentice Signed: Dustin Lee Dorman
Apprentice Signed: Lat Degree: 29
Driller Signed: Stanley Grover Lat Minute: 25
Driller Address 1: 6955 Crestway Rd Lat Second: 25
Driller Address 2: Longitude: -98.495556
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78239 Long Second: 44
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: Gainco, Inc
Original Company Name: Gainco, Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54247  
**Variance No:**  
**Plug Rpt Track No:** 202799  
**Well Rpt Track No:** 555762  
**Date Submitted:** 2020-10-08  
**No Wells Plugged:** 1  
**Plunger Name:** Stanley Grover  
**Plugging Mtd Descr:**  
**Plugging Date:** 2020-09-22  
**Orig License No:** 54247  
**Orig Driller Name:** Stanley Joseph Grover Jr  
**Original Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2020-09-22  
**Apprentice Reg No:**  
**Apprentice Signed:** Dustin Lee Dorman  
**Driller Signed:** Stanley Grover  
**Driller Address 1:** 6955 Crestway Rd  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78239  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Gainco, Inc  
**Original Company Name:** Gainco, Inc  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  
**Well Location Description:**

---

**License No:** 54247  
**Variance No:**  
**Plug Rpt Track No:** 202799  
**Well Rpt Track No:** 555762  
**Date Submitted:** 2020-10-08  
**No Wells Plugged:** 1  
**Plunger Name:** Stanley Grover  
**Plugging Mtd Descr:**  
**Plugging Date:** 2020-09-22  
**Orig License No:** 54247  
**Orig Driller Name:** Stanley Joseph Grover Jr  
**Original Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2020-09-22  
**Apprentice Reg No:**  
**Apprentice Signed:** Dustin Lee Dorman  
**Driller Signed:** Stanley Grover  
**Driller Address 1:** 6955 Crestway Rd  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78239  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Gainco, Inc  
**Original Company Name:** Gainco, Inc  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  
**Well Location Description:**
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugging Date:</td>
<td>Owner City:</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>Owner State:</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Owner Zip:</td>
</tr>
<tr>
<td>Orig Well Use:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Orig Well Use Descr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>County:</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Lat Degree:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Lat Minute:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>Lat Second:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>Longitude:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>Long Degree:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>Long Minute:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>Long Second:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td>Hor Datum Type:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td>Grid No:</td>
</tr>
<tr>
<td>Elevation:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Loc Verfd by Drllr:</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Comments:**

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet.

**Map Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54247

**Well Address 1:** 506 Dolorosa Street

**Variance No:**

**Plug Rpt Track No:** 202816

**Well Rpt Track No:** 555777

**Date Submitted:** 2020-10-08

**No Wells Plugged:** 1

**Plugger Name:** Stanley Grover

**Plugging Mtd Descr:**

**Plugging Date:** 2020-09-22

**Orig License No:** 54247

**Orig Driller Name:** Stanley Joseph Grover Jr

**Original Well Use:** Environmental Soil Boring

**Orig Well Use Descr:**

**Orig Drill Date:** 2020-09-22

**Apprentice Reg No:**

**Apprentice Signed:** Dustin Lee Dorman

**Driller Signed:** Stanley Grover

**Driller Address 1:** 6955 Crestway Rd

**Driller Address 2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78239

**Driller Oth Cntry:**

**Driller Country:**

**Hor Datum Type:**

**Grid No:** 68-37-4

**Loc Verfd by Drllr:** Yes

**Owner Well No:** GP-14

**Owner Name:** The University of Texas San Antonio

**Owner Address 1:** One UTSA Circle

**Owner Address 2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78249
### Wells and Additional Sources Detail Report

**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78239  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Gainco, Inc  
**Original Company Name:** Gainco, Inc  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54247  
**Variance No:**  
**Plug Rpt Track No:** 202812  
**Well Rpt Track No:** 555772  
**Date Submitted:** 2020-10-08  
**No Wells Plugged:** 1  
**Plugger Name:** Stanley Grover  
**Plugging Mtd Descr:**  
**Plugging Date:** 2020-09-22  
**Orig License No:** 54247  
**Orig Driller Name:** Stanley Joseph Grover Jr  
**Original Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2020-09-22  
**Apprentice Reg No:**  
**Apprentice Signed:** Dustin Lee Dorman  
**Driller Signed:** Stanley Grover  
**Driller Address 1:** 6955 Crestway Rd  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78239  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** Gainco, Inc  
**Original Company Name:** Gainco, Inc  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  

**Well Location Description:**
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54247  
**Variance No:**  
**Plug Rpt Track No:** 202815  
**Well Rpt Track No:** 555776  
**Date Submitted:** 2020-10-08  
**No Wells Plugged:** 1  
**Plugger Name:** Stanley Grover  
**Plugging Mtd Descr:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Well Address 1:** 506 Dolorosa Street  
**Well City:** San Antonio  
**Well Zip:** 78204  
**Owner Well No:** GP-13  
**Owner Name:** The University of Texas San Antonio  
**Owner Address 1:** One UTSA Circle  
**Owner Address 2:**  
**Plugger Name:** Stanley Grover  
**Owner Address 1:** One UTSA Circle  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78249  
**Owner Address 2:**  
**Plugging Date:** 2020-09-22  
**Orig License No:** 54247  
**Orig Driller Name:** Stanley Joseph Grover Jr  
**Original Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2020-09-22  
**Apprentice Reg No:**  
**Apprentice Signed:** Dustin Lee Dorman  
**Driller Signed:** Stanley Grover  
**Driller Address 1:** 6955 Crestway Rd  
**Driller Address 2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78239  
**Driller Oth Cntry:**  
**Driller Country:**  
**Latitude:** 29.423611  
**Longitude:** -98.495556  
**Grid No:** 68-37-4  
**Loc Verfd by Drlr:** Yes  
**Elevation:**  

**Company Name:** Gainco, Inc  
**Original Company Name:** Gainco, Inc  

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:** Well Location Description:
Wells and Additional Sources Detail Report

Plugging Date: 2020-09-22
Orig License No: 54247
Orig Driller Name: Stanley Joseph Grover Jr
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr:
Orig Drill Date: 2020-09-22
Apprentice Reg No:
Apprentice Signed: Dustin Lee Dorman
Driller Signed: Stanley Grover
Driller Address 1: 6955 Crestway Rd
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Oth Cntry: Gainco, Inc
Elevation:
Company Name: Gainco, Inc
Original Company Name: Gainco, Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
Varience No:
Plug Rpt Track No: 202814
Well Rpt Track No: 555774
Date Submitted: 2020-10-08
No Wells Plugged: 1
Pluger Name: Stanley Grover
Plugging Mtd Descr:
Plugging Date: 2020-09-22
Orig License No: 54247
Orig Driller Name: Stanley Joseph Grover Jr
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr:
Orig Drill Date: 2020-09-22
Apprentice Reg No:
Apprentice Signed: Dustin Lee Dorman
Driller Signed: Stanley Grover
Driller Address 1: 6955 Crestway Rd
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Oth Cntry: Gainco, Inc
Driller Country:
Loc Verfd by Drlr:
Elevation:
Company Name: Gainco, Inc
Original Company Name: Gainco, Inc
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

### Well Details

- **Company Name:** Gainco, Inc
- **Original Company Name:** Gainco, Inc
- **Driller State:** TX
- **Driller Zip:** 78239
- **Driller Oth Cntry:** Gainco, Inc
- **Driller Country:** Gainco, Inc
- **Elevation:** Yes
- **Loc Verfd by Drlr:** Yes
- **Hor Datum Type:** Gainco, Inc
- **Grid No:** 68-37-4
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**

### Map Key Details

<table>
<thead>
<tr>
<th>License No:</th>
<th>54247</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>202810</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>555771</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-10-08</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2020-09-22</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54247</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Orig Well Use Descr:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2020-09-22</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dustin Lee Dorman</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Stanley Grover</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>6955 Crestway Rd</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78239</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Gainco, Inc</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Gainco, Inc</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

### Well Location Description:

<table>
<thead>
<tr>
<th>List Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611 WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
<td></td>
</tr>
</tbody>
</table>

- **License No:** 54247
- **Well Address 1:** 506 Dolorosa Street
- **Well Address 2:** |
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** GP-9
- **Owner Name:** The University of Texas San Antonio
- **Owner Address 1:** One UTSA Circle
- **Owner Address 2:** |
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78249
- **Owner Oth Cntry:** |
- **Owner Country:** |
- **County:** Bexar
- **Latitude:** 29.423611
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 25
- **Longitude:** -98.495556
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 44
- **Hor Datum Type:** Gainco, Inc
- **Grid No:** 68-37-4
- **Loc Verfd by Drlr:** Yes
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
611 | WNW | 0.85 | 4,501.01 | 646.12 | PLUGGED WELLS

License No: 54247 | Well Address 1: 506 Dolorosa Street
Variance No: | Well Address 2: 
Plug Rpt Track No: 202805 | Well City: San Antonio
Well Rpt Track No: 555767 | Well Zip: 78204
Date Submitted: 2020-10-08 | Owner Well No: GP-5
No Wells Plugged: 1 | Owner Name: The University of Texas San Antonio
Plugger Name: Stanley Grover | Owner Address 1: One UTSA Circle
Plugging Mtd Descr: | Owner Address 2: 
Plugging Date: 2020-09-22 | Owner City: San Antonio
Orig License No: 54247 | Owner State: TX
Orig Driller Name: Stanley Joseph Grover Jr | Owner Zip: 78249
Original Well Use: Environmental Soil Boring | Owner Oth Cntry: 
Orig Wel Use Descr: | Owner Country: 
Orig Drill Date: 2020-09-22 | County: Bexar
Apprentice Reg No: | Latitude: 29.423611
Apprentice Signed: Dustin Lee Dorman | Lat Degree: 29
Driller Signed: Stanley Grover | Lat Minute: 25
Driller Address 1: 6955 Crestway Rd | Lat Second: 25
Driller Address 2: | Longitude: -98.495556
Driller City: San Antonio | Long Degree: 98
Driller State: TX | Long Minute: 29
Driller Zip: 78239 | Long Second: 44
Driller Oth Cntry: | Hor Datum Type: 
Driller Country: | Grid No: 68-37-4
Elevation: | Loc Verfd by Drllr: Yes
Company Name: Gainco, Inc | 
Original Company Name: Gainco, Inc | 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet | 
Comments: 

Well Location Description:
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>54247</th>
<th>Owner State:</th>
<th>TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
<td>Owner Zip:</td>
<td>78249</td>
</tr>
<tr>
<td>Well Use:</td>
<td>Environmental Soil Boring</td>
<td>Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Date:</td>
<td>2020-09-22</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Reg No:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signed:</td>
<td>Dustin Lee Dorman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signed:</td>
<td>Stanley Grover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address 1:</td>
<td>6955 Crestway Rd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address 2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State:</td>
<td>TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zip:</td>
<td>78239</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verfd by Drllr:</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Gainco, Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Gainco, Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>54247</th>
<th>Well Address 1:</th>
<th>506 Dolorosa Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>202803</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>555766</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-10-08</td>
<td>Owner Well No:</td>
<td>GP-4</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td>Owner Name:</td>
<td>The University of Texas San Antonio</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Stanley Grover</td>
<td>Owner Address 1:</td>
<td>One UTSA Circle</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2020-09-22</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>License No:</td>
<td>54247</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
<td>Owner Zip:</td>
<td>78249</td>
</tr>
<tr>
<td>Well Use:</td>
<td>Environmental Soil Boring</td>
<td>Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Date:</td>
<td>2020-09-22</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Reg No:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signed:</td>
<td>Dustin Lee Dorman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signed:</td>
<td>Stanley Grover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address 1:</td>
<td>6955 Crestway Rd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address 2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State:</td>
<td>TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zip:</td>
<td>78239</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verfd by Drllr:</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Gainco, Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Gainco, Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

Driller Zip: 78239  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Gainco, Inc  
Original Company Name: Gainco, Inc  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
Variance No:  
Plug Rpt Track No: 202813  
Well Rpt Track No: 555773  
Date Submitted: 2020-10-08  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugging Date: 2020-09-22  
Orig License No: 54247  
Orig Driller Name: Stanley Joseph Grover Jr  
Original Well Use: Environmental Soil Boring  
Orig Wel Use Descr:  
Orig Drill Date: 2020-09-22  
Apprentice Reg No:  
Apprentice Signed: Dustin Lee Dorman  
Driller Signed: Stanley Grover  
Driller Address 1: 6955 Crestway Rd  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78239  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Gainco, Inc  
Original Company Name: Gainco, Inc  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>613</td>
<td>NNW</td>
<td>0.85</td>
<td>4,503.36</td>
<td>654.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 54776 Well Address 1: 405 Broadway Street
Variance No: Well Address 2:
Plug Rpt Track No: 194850 Well City: San Antonio
Well Rpt Track No: 533625 Well Zip: 78205
Date Submitted: 2020-01-22 Owner Well No: B1/MW-1
No Wells Plugged: 1 Owner Name: Roadway Inn LSI
Plunger Name: Robert Joiner Owner Address 1: 405 Broadway Street
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2020-01-17 Owner City: San Antonio
Orig License No: 60112 Owner State: TX
Orig Driller Name: DAVID R LOZANO Owner Zip: 78205
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2020-01-10 County: Bexar
Apprentice Reg No: Latitude: 29.43007
Apprentice Signed: Joe Lopez Lat Degree: 29
Driller Signed: Robert Joiner Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 48.25
Driller Address 2: Longitude: -98.48594
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 9.38
Driller Oth Cntry: Hor Datum Type: 
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling Partners, Inc.
Original Company Name: Vortex Drilling Partners, Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>623</td>
<td>W</td>
<td>0.86</td>
<td>4,537.55</td>
<td>641.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address 1: 537 South Flores
Variance No: Well Address 2:
Plug Rpt Track No: 198488 Well City: San Antonio
Well Rpt Track No: 104545 Well Zip: 78204
Date Submitted: 2020-05-05 Owner Well No: MW-3
No Wells Plugged: 1 Owner Name: Root Candle
Plunger Name: Heriberto Martinez Owner Address 1: 537 South Flores
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2020-05-05 Owner City: San Antonio
Orig License No: 4868 Owner State: TX
Orig Driller Name: James E Neal Owner Zip: 78204
**Wells and Additional Sources Detail Report**

Original Well Use: Monitor
Orig Wel Use Descr: Owner Oth Cntry:
Orig Drill Date: 2007-01-31
Apprentice Reg No:
Apprentice Signed: Emmitt Ballesteros
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling Partners, Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>624</td>
<td>WNW</td>
<td>0.86</td>
<td>4,537.95</td>
<td>642.75</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No:
Plug Rpt Track No: 86577
Well Rpt Track No: 253756
Date Submitted: 2013-03-25
No Wells Plugged:
Plugger Name: James E. Neal
Plugging Mtd Descr:
Plugging Date: 2013-03-07
Orig License No: 55002
Orig Driller Name: Gary B. Leifeste
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2011-05-02
Apprentice Reg No:
Apprentice Signed: Heriberto Martinez
Driller Signed: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:

Well Address 1:
Well Address 2:
Well City:
Well Zip:
Owner Well No:
Owner Name:
Owner Address 1:
Owner Address 2:
Owner City:
Owner State:
Owner Zip:
Owner Oth Cntry:
Owner Country:

County: Bexar
Latitude: 29.419228
Lat Degree: 29
Lat Minute: 25
Lat Second: 9.22
Longitude: -98.497624
Long Degree: 98
Long Minute: 29
Long Second: 51.45
Hor Datum Type:
Loc Verfd by Drllr:
Grid No: 68-37-4
Yes
Wells and Additional Sources Detail Report

Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>624</td>
<td>WNW</td>
<td>0.86</td>
<td>4,537.95</td>
<td>642.75</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No:
Plug Rpt Track No: 86580
Well Rpt Track No: 253760
Date Submitted: 2013-03-25
No Wells Plugged:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>625</td>
<td>NNW</td>
<td>0.86</td>
<td>4,543.09</td>
<td>650.87</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Well Address 1: 214 West Nueva
Well Address 2:
Well City: San Antonio
Well Zip: 78207
Owner Well No: BH-16
Owner Name: City of San Antonio
Owner Address 1: P.O. Box 839966
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:
Owner Drill Date: 2013-03-07
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:
Apprentice Reg No:
Apprentice Signed: Heriberto Martinez
Driller Signed: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country: Bexar
Elevation:
Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>625</td>
<td>NNW</td>
<td>0.86</td>
<td>4,543.09</td>
<td>650.87</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Well Address 1: 213 4th Street
Well Address 2:
Well City: San Antonio
Well Zip: 78207
Owner Well No: BH-16
Owner Name: City of San Antonio
Owner Address 1: P.O. Box 839966
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:
Owner Drill Date: 2013-03-07
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:
Apprentice Reg No:
Apprentice Signed: Heriberto Martinez
Driller Signed: James E. Neal
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country: Bexar
Elevation:
Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td>335</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>162808</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>162808</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-10-17</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2016-10-13</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>52037M</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>David R. Rogers</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2013-11-12</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tony Elmendor</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>PSI</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>628</td>
<td>W</td>
<td>0.86</td>
<td>4,565.68</td>
<td>639.78</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td>335</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>148453</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>380739</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-11-10</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Pluggger Name:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2014-10-13</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>55002</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

| Orig Drill Date: | 2014-10-13 | County: | Bexar |
| Apprentice Reg No: | | Latitude: | 29.418889 |
| Apprentice Signed: | Gary T. May | Lat Degree: | 29 |
| Driller Signed: | Gary B. Leifeste | Lat Minute: | 25 |
| Driller Address 1: | 4412 Bluemel Road | Lat Second: | 8 |
| Driller Address 2: | | Longitude: | -98.497778 |
| Driller City: | San Antonio | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 29 |
| Driller Zip: | 78240 | Long Second: | 52 |
| Driller Oth Cntry: | | Hor Datum Type: | |
| Driller Country: | | Grid No: | 68-37-4 |
| Elevation: | | Loc Verfd by Drllr: | No |
| Company Name: | Vortex Drilling Inc | | |
| Original Company Name: | Vortex Drilling Inc | | |
| Plugging Method: | Unknown | | |
| Comments: | Replaces Tr.# 378796 12/9/14 Ref.# 12461 | | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>628</td>
<td>W</td>
<td>0.86</td>
<td>4,565.68</td>
<td>639.78</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address 1: | 700-730 S. Santa Rosa |
| Variance No: | | Well Address 2: | |
| Plug Rpt Track No: | 148452 | Well City: | San Antonio |
| Well Rpt Track No: | 380737 | Well Zip: | 78204 |
| Date Submitted: | 2014-11-10 | Owner Well No: | B4/T3 |
| No Wells Plugged: | | Owner Name: | Dave Adelman AREA Real Estate LLC |
| Plugger Name: | Gary B. Leifeste | Owner Address 1: | 1221 Broadway Street Ste 102 |
| Plugging Mtd Descr: | | Owner Address 2: | |
| Plugging Date: | 2014-10-13 | Owner City: | San Antonio |
| Orig License No: | 55002 | Owner State: | TX |
| Orig Driller Name: | Gary B Leifeste | Owner Zip: | 78215 |
| Original Well Use: | Monitor | Owner Oth Cntry: | |
| Orig Wel Use Descr: | | Owner Country: | |
| Orig Drill Date: | 2014-10-13 | County: | Bexar |
| Apprentice Reg No: | | Latitude: | 29.418889 |
| Apprentice Signed: | Gary T. May | Lat Degree: | 29 |
| Driller Signed: | Gary B. Leifeste | Lat Minute: | 25 |
| Driller Address 1: | 4412 Bluemel Road | Lat Second: | 8 |
| Driller Address 2: | | Longitude: | -98.497778 |
| Driller City: | San Antonio | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 29 |
| Driller Zip: | 78240 | Long Second: | 52 |
| Driller Oth Cntry: | | Hor Datum Type: | |
| Driller Country: | | Grid No: | 68-37-4 |
| Elevation: | | Loc Verfd by Drllr: | No |
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Vortex Drilling Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Unknown</td>
</tr>
<tr>
<td>Comments:</td>
<td>Replaces Tr.# 378794 12/9/14 Ref.# 12460</td>
</tr>
</tbody>
</table>

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>628</td>
<td>W</td>
<td>0.86</td>
<td>4,565.68</td>
<td>639.78</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address 1:** 700-730 S. Santa Rosa
- **Well City:** San Antonio
- **Well Zip:** 78204
- **DateSubmitted:** 2014-11-10
- **Owner Well No:** B1/T1
- **Owner Name:** Dave Adelman AREA Real Estate LLC
- **Plugger Name:** Gary B. Leifeste
- **Owner Address 1:** 1221 Broadway Street Ste 102
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78215
- **Original Well Use:** Monitor
- **Owner Oth Cntry:**
- **Orig Drill Date:** 2014-10-13
- **County:** Bexar
- **Apprentice Reg No:** 29.418889
- **Apprentice Signed:** Gary T. May
- **Lat Degree:** 29
- **Driller Signed:** Gary B. Leifeste
- **Lat Minute:** 25
- **Driller Address 1:** 4412 Bluemel Road
- **Lat Second:** 8
- **Driller Address 2:**
- **Longitude:** -98.497778
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Hor Datum Type:**
- **Grid No:** 68-37-4
- **Loc Verfd by Drllr:** No
- **Elevation:**

---

**Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB**
---|---|---|---|---|---
628 | W | 0.86 | 4,565.68 | 639.78 | PLUGGED WELLS

License No: 55002
Well Address 1: 700-730 S. Santa Rosa
Well Address 2:
Wells and Additional Sources Detail Report

Plug Rpt Track No: 148451
Well Rpt Track No: 380734
Date Submitted: 2014-11-10
No Wells Plugged: 0
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr: Monitor
Plugging Date: 2014-10-13
Orig License No: 55002
Orig Driller Name: Gary B Leifeste
Original Well Use: Monitor
Orig Wel Use Descr: Monitor
Orig Drill Date: 2014-10-13
Apprentice Reg No: 0
Apprentice Signed: Gary T. May
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 0
Driller Country: US
Elevation: 0
Company Name: Vortex Drilling Inc
Original Company Name: Vortex Drilling Inc
Plugging Method: Unknown
Comments: Replaces Tr.# 378789 12/9/14 Ref.# 12458
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- |
630 | NNW | 0.87 | 4,570.42 | 652.74 | PLUGGED WELLS

License No: 60112
Variance No:
Plug Rpt Track No: 194907
Well Rpt Track No: 534006
Date Submitted: 2020-01-23
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr: Monitor
Plugging Date: 2020-01-10
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Original Well Use: Monitor
Orig Wel Use Descr: Monitor
Orig Drill Date: 2020-01-10
Owner Well No: B2/T2
Owner Name: Dave Adelman AREA Real Estate LLC
Owner Address 1: 1221 Broadway Street Ste 102
Owner Address 2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Oth Cntry: 0
Owner Country: US
County: Bexar
Loc Verfd by Drllr: 0
Hor Datum Type: 0
Grid No: 68-37-4
Wells and Additional Sources Detail Report

Apprentice Reg No: Latitude: 29.43015
Apprentice Signed: Tim Von Dohlen Lat Degree: 29
Driller Signed: David R. Lozano Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 48.54
Driller Address 2: Longitude: -98.48637
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 10.93
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling Partners, Inc.
Original Company Name: Vortex Drilling Partners, Inc.
Plugging Method: Large diameter well filled with clay material from top to bottom
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>631</td>
<td>WNW</td>
<td>0.87</td>
<td>4,572.30</td>
<td>643.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Variance No: Well Address 1:
Plug Rpt Track No: 137472 Well Address 2:
Well Rpt Track No: 295638 Well City: San Antonio
Date Submitted: 2012-08-16 Well Zip: 78207
No Wells Plugged:
Owner Well No: BH-18
Owner Name: City of San Antonio
Owner Address 1: P.O. Box 839966
Owner Address 2:
Plugging Mtd Descr: Plugging Date: 2011-04-28
Orig License No: 55002 Owner City: San Antonio
Orig Driller Name: Gary B Leifeste Owner State: TX
Original Well Use: Monitor Owner Zip: 78283
Orig Wel Use Descr: Owner Oth Cntry:
Orig Drill Date: 2011-04-28 Owner Country:
Orig Drill Date: 2011-04-28 County: Bexar
Apprentice Reg No: Latitude: 29.422222
Apprentice Signed: Lat Degree: 29
Driller Signed: Gary B. Leifeste Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 20
Driller Address 2: Longitude: -98.496667
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 48
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

**Original Company Name:** Vortex Drilling, Inc.  
**Plugging Method:** Unknown  
**Comments:** Replaces Tr.# 253567 8/16/12 Ref.# 10620  
**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>632</td>
<td>WNW</td>
<td>0.87</td>
<td>4,574.42</td>
<td>643.50</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>214 West Nueva</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>86576</td>
<td>78207</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>253769</td>
<td>BH-12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-03-25</td>
<td>City of San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Owner Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P.O. Box 839966</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plunger Name:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>James E. Neal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Plugged:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-03-07</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>78283</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
<th>Owner Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary B. Leifeste</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-05-03</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
<th>Latitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heriberto Martinez</td>
<td>29.421667</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Lat Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td>James E. Neal</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 1:</th>
<th>Lat Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4412 Bluemel Road</td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 2:</th>
<th>Lat Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller City:</th>
<th>Longitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Antonio</td>
<td>-98.496945</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller State:</th>
<th>Long Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>98</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Zip:</th>
<th>Long Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78240</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Oth Cntry:</th>
<th>Long Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Country:</th>
<th>Hor Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 1:</th>
<th>Grid No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4412 Bluemel Road</td>
<td>68-37-4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Loc Verfd by Drllr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heriberto Martinez</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Original Company Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vortex Drilling, Inc.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Method:</th>
<th>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments:</td>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>633</td>
<td>NNW</td>
<td>0.87</td>
<td>4,580.80</td>
<td>643.02</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3256</td>
<td>213 E. Travis Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>150773</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>397975</td>
<td>78205</td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>2015-06-26</th>
<th>Owner Well No:</th>
<th>B-5/MW-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>SA Travis Park LTD</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary T. May</td>
<td>Owner Address 1:</td>
<td>10850 Wilshire Blvd Ste 1050</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2015-06-03</td>
<td>Owner City:</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>3256</td>
<td>Owner State:</td>
<td>CA</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Gary T May</td>
<td>Owner Zip:</td>
<td>90024</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2015-06-03</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.428333</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Martinez</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>42</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.490556</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>26</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Replaces Tr.#397493 8/28/15 Ref.#13879</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Location**

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>635</td>
<td>W</td>
<td>0.87</td>
<td>4,581.26</td>
<td>636.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554

**Variance No:**

**Plug Rpt Track No:** 179680

**Well Rpt Track No:** 463084

**Date Submitted:** 2018-08-09

**No Wells Plugged:** 1

**Plugger Name:** Heriberto Martinez

**Plugging Mtd Descr:**

**Plugging Date:** 2018-07-25

**Orig License No:** 54776

**Orig Driller Name:** Robert Joiner

**Original Well Use:** Monitor

**Orig Wel Use Descr:**

**Orig Drill Date:** 2017-09-25

**Apprentice Reg No:**

**Apprentice Signed:** Joe Lopez

**Well Address 1:** Alamo Colleges Administrative Campus

**Well Address 2:** 201 West Sheridan Street

**Well City:** San Antonio

**Well Zip:** 78204

**Owner Well No:** B-5/MW-5

**Owner Name:** Alamo Colleges

**Owner Address 1:** 7990 Pat Booker Road

**Owner Address 2:**

**Owner City:** Live Oak

**Owner State:** TX

**Owner Zip:** 78233

**Owner Oth Cntry:**

**Owner Country:**

**County:** Bexar

**Latitude:** 29.4159

**Lat Degree:** 29
### Wells and Additional Sources Detail Report

**Driller Signed:** Heriberto Martinez  
**Lat Minute:** 24  
**Driller Address 1:** 4412 Bluemel Road  
**Lat Second:** 57.24  
**Driller City:** San Antonio  
**Longitude:** -98.49797  
**Driller State:** TX  
**Long Degree:** 98  
**Driller Zip:** 78240  
**Long Minute:** 29  
**Driller Oth Cntry:**  
**Long Second:** 52.69  
**Driller Country:**  
**Elevation:**  
**Company Name:** Vortex Drilling  
**Original Company Name:** Vortex Drilling Inc.  
**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:**  

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>639</td>
<td>SSE</td>
<td>0.87</td>
<td>4,604.14</td>
<td>631.80</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54735  
**Variance No:**  
**Plug Rpt Track No:** 106292  
**Well Rpt Track No:** 10066  
**Date Submitted:** 2002-08-12  
**No Wells Plugged:**  
**Plugger Name:** Cedric Cascio  
**Plugging Mtd Descr:**  
**Plugging Date:** 2002-08-08  
**Orig License No:** 54735  
**Orig Driller Name:** Cedric Cascio  
**Original Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2002-08-08  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** Cedric Cascio  
**Driller Address 1:** 381 Casa Linda Plaza, #202  
**Driller Address 2:**  
**Driller City:** Dallas  
**Driller State:** TX  
**Driller Zip:** 75218  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Original Company Name:** MagnaCore Drilling & Environmental Services  
**Plugging Method:** Unknown  

**Comments:**

- Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
## Wells and Additional Sources Detail Report

**Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>639</td>
<td>SSE</td>
<td>0.87</td>
<td>4,604.14</td>
<td>631.80</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54735
- **Well Address 1:** 1510 Hoefgen Avenue
- **Variance No:**
- **Plug Rpt Track No:** 106291
- **Well Rpt Track No:** 10065
- **Date Submitted:** 2002-08-12
- **No Wells Plugged:**
- **Plugger Name:** Cedric Cascio
- **Plugging Mtd Descr:**
- **Plugging Date:** 2002-08-08
- **Orig License No:** 54735
- **Orig Driller Name:** Cedric Cascio
- **Original Well Use:** Environmental Soil Boring
- **Orig Wel Use Descr:**
- **Orig Drill Date:** 2002-08-08
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Cedric Cascio
- **Driller Address 1:** 381 Casa Linda Plaza, #202
- **Driller Address 2:**
- **Driller City:** Dallas
- **Driller State:** TX
- **Driller Zip:** 75218
- **Driller Oth Cntry:**
- **Elevation:**
- **Company Name:** MagnaCore Drilling & Environmental Services
- **Original Company Name:** MagnaCore Drilling & Environmental Services
- **Plugging Method:** Unknown
- **Comments:** 2 wells

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>641</td>
<td>WNW</td>
<td>0.87</td>
<td>4,612.68</td>
<td>642.66</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Well Address 1:** 214 West Nueva
- **Variance No:**
- **Plug Rpt Track No:** 86575
- **Well Rpt Track No:** 253587
- **Date Submitted:** 2013-03-25
- **No Wells Plugged:**
- **Plugger Name:**
- **Plugging Mtd Descr:**
- **Plugging Date:**
- **Orig License No:**
- **Orig Driller Name:**
- **Original Well Use:**
- **Orig Wel Use Descr:**
- **Orig Drill Date:**
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:**
- **Driller Address 1:**
- **Driller Address 2:**
- **Driller City:**
- **Driller State:**
- **Driller Zip:**
- **Driller Oth Cntry:**
- **Elevation:**
- **Hor Datum Type:**
- **Grid No:** 68-37-7
- **Loc Verfd by Drllr:** No
- **Company Name:** MagnaCore Drilling & Environmental Services
- **Original Company Name:** MagnaCore Drilling & Environmental Services
- **Plugging Method:** Unknown
- **Comments:**

---

**erisinfo.com** Environmental Risk Information Services

Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>646</td>
<td>NW</td>
<td>0.88</td>
<td>4,643.49</td>
<td>650.97</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No:  | 59554     | Well Address 1: | 100 Block of Main Avenue |
| Variance No: |           | Well Address 2:  |
| Plug Rpt Track No: | 173731 | Well City: | San Antonio |
| Well Rpt Track No: | | Well Zip: | 78205 |
| Date Submitted: | 2017-12-12 | Owner Well No: | SLW-1 |
| No Wells Plugged: | 1 | Owner Name: | COSA-TCI |
| Plugger Name: | Heriberto Martinez | Owner Address 1: | 114 W. Commerce, 2nd Floor |
| Plugging Mtd Descr: | | Owner Address 2:  |
| Plugging Date: | 2017-12-08 | Owner City: | San Antonio |
| Orig License No: | | Owner State: | TX |
| Orig Driller Name: | | Owner Zip: | 78205 |
| Original Well Use: | Monitor | Owner Oth Cntry: |
| Orig Well Use Descr: | | Owner Country: |
| Orig Drill Date: | | |
| Apprentice Reg No: | | |
| Apprentice Signed: | Joe Lopez | Latitude: | 29.426172 |
| Driller Signed: | Heriberto Martinez | Lat Degree: | 29 |
| Driller Address 1: | 4412 Bluemel Road | Lat Minute: | 25 |
| Driller City: | San Antonio | Lat Second: | 34.22 |
| Driller State: | TX | Long Degree: | 98 |
| Driller Zip: | 78240 | Long Minute: | 29 |
| Driller Oth Cntry: | | Long Second: | 49 |
| Driller Country: | | Hor Datum Type: |
| Elevation: | | Grid No: | 68-37-4 |
| Company Name: | Vortex Drilling, Inc. | Loc Verfd by Drllr: | No |

**Well Location Description:**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>646 NW</td>
<td>0.88</td>
<td>4,643.49</td>
<td>650.97</td>
</tr>
</tbody>
</table>

**Comments:**

Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**No Data**
### Wells and Additional Sources Detail Report

**Driller Address 2:**
- Longitude: -98.493755
- Long Degree: 98
- Long Minute: 29
- Long Second: 37.52

**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240

**Driller Oth Cntry:** Hor Datum Type:
**Driller Country:** Grid No: 68-37-4
**Elevation:** Loc Verfd by Drllr: Yes

**Company Name:** Vortex Drilling Inc.
**Original Company Name:**

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**

---

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>WNW</td>
<td>0.88</td>
<td>4,656.42</td>
<td>644.17</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868
**Variance No:**
**Plug Rpt Track No:** 86581
**Well Rpt Track No:** 253752
**Date Submitted:** 2013-03-25
**No Wells Plugged:**

**Plugger Name:** James E. Neal

**Plugging Mtd Descr:**

**Plugging Date:** 2013-03-07
**Orig License No:** 55002
**Orig Driller Name:** Gary B. Leifeste
**Original Well Use:** Monitor
**Orig Wel Use Descr:**

**Orig Drill Date:** 2011-05-02
**Apprentice Reg No:**
**Apprentice Signed:** Heriberto Martinez
**Driller Signed:** James E. Neal
**Driller Address 1:** 4412 Bluemel Road
**Driller Address 2:** Longitude: -98.497222
- Long Degree: 98
- Long Minute: 29
- Long Second: 50

**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240

**Driller Oth Cntry:** Hor Datum Type:
**Driller Country:** Grid No: 68-37-4
**Elevation:** Loc Verfd by Drllr: Yes

**Company Name:** Vortex Drilling, Inc.
**Original Company Name:**

**Plugging Method:** pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:** No Data

---

**Well Location Description:**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>650</td>
<td>NNE</td>
<td>0.88</td>
<td>4,662.49</td>
<td>674.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 50227  
Variance No: 
Plug Rpt Track No: 5188  
Well Rpt Track No: 
Date Submitted: 2002-02-14  
No Wells Plugged: 
Plugger Name: JERRY CASTILLO  
Plugging Mtd Descr: 
Plugging Date: 2001-11-15  
Orig License No: 50227  
Orig Driller Name: JERRY CASTILLO  
Original Well Use: Monitor  
Orig Wel Use Descr: 
Orig Drill Date: 2001-11-14  
Apprentice Reg No: 
Apprentice Signed: Driller Signed: JERRY CASTILLO 
Driller Address 1: 4827 BETTY LOU  
Driller Address 2: 
Driller City: SAN ANTONIO  
Driller State: TX  
Driller Zip: 78229  
Driller Oth Cntry: 
Elevation: 
Company Name: ALPHA&OMEGA GEOTECHNICAL  
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: ENTERED BY DG  
Well Location Description:
Plugging Date: 2001-11-15
Orig License No: 50227
Orig Driller Name: JERRY CASTILLO
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2001-11-14
Apprentice Reg No:
Apprentice Signed:
Driller Signed: JERRY CASTILLO
Driller Address 1: 4827 BETTY LOU
Driller Address 2:
Driller City: SAN ANTONIO
Driller State: TX
Driller Zip: 78229
Driller Oth Cntry:
Driller Country:
Driller Address 2: 4827 BETTY LOU
Driller City: SAN ANTONIO
Driller State: TX
Driller Zip: 78229
Driller Oth Cntry:
Driller Country:

Company Name: ALPHA&OMEGA GEOTECHNICAL
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY DG

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>651</td>
<td>S</td>
<td>0.88</td>
<td>4,666.86</td>
<td>624.35</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Variance No:
Plug Rpt Track No: 164124
Well Rpt Track No: 438882
Date Submitted: 2016-12-14
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr:
Plugging Date: 2016-12-06
Orig License No: 59554
Orig Driller Name: Heriberto Martinez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2016-12-06
Apprentice Reg No:
Apprentice Signed: Joe Lopez
Driller Signed: Heriberto Martinez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller Address 2: 4412 Bluemel Road
Driller City: San Antonio
Driller Address 2: 4412 Bluemel Road
Driller City: San Antonio

Well Address 1: 1915 South Presa Street
Well Address 2:
Well City: San Antonio
Well Zip: 78210
Owner Well No: B-1
Owner Name: Stephen B. Foster
Owner Address 1: 1915 South Presa Street
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78210
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.40201
Lat Degree: 29
Lat Minute: 24
Lat Second: 7.24
Longitude: -98.483106
Long Degree: 98
Wells and Additional Sources Detail Report

Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: 
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>654</td>
<td>S</td>
<td>0.89</td>
<td>4,678.51</td>
<td>626.68</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54735
Variance No: 
Plug Rpt Track No: 106290
Well Rpt Track No: 10064
Date Submitted: 2002-08-12
No Wells Plugged: 
Plugger Name: Cedric Cascio
Plugging Mtd Descr: 
Plugging Date: 2002-08-08
Orig License No: 54735
Orig Driller Name: Cedric Cascio
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr: 
Orig Drill Date: 2002-08-08
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Cedric Cascio
Driller Address 1: 381 Casa Linda Plaza, #202
Driller Address 2: 
Driller City: Dallas
Driller State: TX
Driller Zip: 75218
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: MagnaCore Drilling & Environmental Services
Original Company Name: MagnaCore Drilling & Environmental Services
Plugging Method: Unknown
Comments: 2 wells

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----|

348 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p |
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
<th>Well Address 1:</th>
<th>735 S. Flores Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>43648</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>80106</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2007-11-15</td>
<td>Owner Well No:</td>
<td>MW3</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>As The Wheel Turns</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary T. May</td>
<td>Owner Address 1:</td>
<td>735 S. Flores Street</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2007-11-07</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>4868</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>James E. Neal</td>
<td>Owner Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2006-03-28</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.415834</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>57</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.498334</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>54</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-7</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
</tbody>
</table>

Company Name: Vortex Drilling Inc.

Original Company Name:

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments: No Data

Well Location Description:
Wells and Additional Sources Detail Report

Orig Driller Name: James E. Neal
Owner Zip: 78204

Original Well Use: Monitor
Owner Oth Cntry:

Orig Drill Date: 2006-03-28
County: Bexar

Apprentice Reg No:
Lat Degree: 29

Apprentice Signed: James E. Neal
Lat Minute: 24

Driller Signed: James E. Neal
Lat Second: 57

Driller Address 1: 4412 Bluemel Road
Longitude: -98.498334

Driller City: San Antonio
Long Degree: 98

Driller State: TX
Long Minute: 29

Driller Zip: 78240
Long Second: 54

Driller Oth Cntry:

Driller Country:

Elevation:
Hor Datum Type:
Grid No: 68-37-7
Loc Verfd by Drllr: No

Company Name: Vortex Drilling Inc.
Original Company Name:

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
656 | W | 0.89 | 4,697.91 | 634.77 | PLUGGED WELLS

License No: 3256
Well Address 1: 735 S. Flores Street

Variance No:
Well Address 2:

Plug Rpt Track No: 43650
Well City: San Antonio

Well Rpt Track No:
Well Zip: 78204

Date Submitted: 2007-11-15
Owner Well No: MW1

No Wells Plugged:
Owner Name: As The Wheel Turns

Plugger Name: Gary T. May
Owner Address 1: 735 S. Flores Street

Plugging Mtd Descr:
Owner Address 2:

Plugging Date: 2007-11-07
Owner City: San Antonio

Orig License No: 54776
Owner State: TX

Orig Driller Name: Robert Joiner
Owner Zip: 78204

Original Well Use: Monitor
Owner Oth Cntry:

Orig Wel Use Descr:
Owner Country:

Orig Drill Date: 2005-09-15
County: Bexar

Apprentice Reg No:
Latitude: 29.415834

Apprentice Signed:
Lat Degree: 29

Driller Signed: Gary T. May
Lat Minute: 24

Driller Address 1: 4412 Bluemel Road
Lat Second: 57

Driller Address 2:
Longitude: -98.498334

Driller City: San Antonio
Long Degree: 98

Driller State: TX
Long Minute: 29

Driller Zip: 78240
Long Second: 54
**Wells and Additional Sources Detail Report**

- **Driller Oth Cnty:**
- **Driller Country:**
- **Elevation:**
- **Company Name:** Vortex Drilling Inc.
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 3256 | Well Address 1: | 735 S. Flores Street |
| Variance No: | | Well Address 2: | |
| Plug Rpt Track No: | 43649 | Well City: | San Antonio |
| Well Rpt Track No: | 111882 | Well Zip: | 78204 |
| Date Submitted: | 2007-11-15 | Owner Well No: | MW4 |
| No Wells Plugged: | | Owner Name: | As The Wheel Turns |
| Pluggers Name: | Gary T. May | Owner Address 1: | 735 S. Flores Street |
| Plugging Mtd Descr: | | Owner Address 2: | |
| Plugging Date: | 2007-11-07 | Owner City: | San Antonio |
| Orig License No: | 3256 | Owner State: | TX |
| Orig Driller Name: | Gary T. May | Owner Zip: | 78204 |
| Original Well Use: | Monitor | Owner Oth Cnty: | |
| Orig Wel Use Descr: | | Owner Country: | |
| Orig Drill Date: | 2007-04-20 | County: | Bexar |
| Apprentice Reg No: | | Latitude: | 29.415834 |
| Apprentice Signed: | | Lat Degree: | 29 |
| Driller Signed: | Gary T. May | Lat Minute: | 24 |
| Driller Address 1: | 4412 Bluemel Road | Lat Second: | 57 |
| Driller Address 2: | | Longitude: | -98.498334 |
| Driller City: | San Antonio | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 29 |
| Driller Zip: | 78240 | Long Second: | 54 |
| Driller Oth Cnty: | | Hor Datum Type: | |
| Driller Country: | | Grid No: | 68-37-7 |
| Elevation: | | Loc Verfd by Drlr: | No |
| Company Name: | Vortex Drilling Inc. | | |
| Original Company Name: | | | |
| Plugging Method: | | | |
| Comments: | No Data | | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>657</td>
<td>S</td>
<td>0.89</td>
<td>4,699.06</td>
<td>623.57</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 59554  Well Address 1: 1915 South Presa Street
Variance No:  
Plug Rpt Track No: 164125  Well Address 2:  
Well Rpt Track No: 438885  Well City: San Antonio
Date Submitted: 2016-12-14  Well Zip: 78210
No Wells Plugged: 1  Owner Well No: B-2
Plunger Name: Heriberto Martinez  Owner Name: Stephen B. Foster
Plugging Mtd Descr:  
Plugging Date: 2016-12-06  Owner City: San Antonio
Orig License No: 59554  Owner State: TX
Orig Driller Name: Heriberto Martinez  Owner Zip: 78210
Original Well Use: Monitor  Owner Oth Cntrty:  
Orig Wel Use Descr:  
Orig Drill Date: 2016-12-06  County: Bexar
Apprentice Reg No:  
Apprentice Signed: Joe Lopez  Lat Degree: 29
Driller Signed: Heriberto Martinez  Lat Minute: 24
Driller Address 1: 4412 Bluemel Road  Lat Second: 6.98
Driller Address 2:  
Driller City: San Antonio  Longitude: -98.483255
Driller State: TX  Long Degree: 98
Driller Zip: 78240  Long Minute: 28
Driller Oth Cntrty:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc.  Hor Datum Type:  
Original Company Name: Vortex Drilling Inc.  Grid No: 68-37-7
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  Loc Verfd by Drlr: Yes
Comments:  
Well Location Description:  

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
660  NNW  0.89  4,703.61  650.74  PLUGGED WELLS

License No: 60112  Well Address 1: 405 Broadway Street
Variance No:  
Plug Rpt Track No: 194910  Well Address 2:  
Well Rpt Track No: 534009  Well City: San Antonio
Date Submitted: 2020-01-23  Well Zip: 78205
No Wells Plugged: 1  Owner Well No: B4/MW-4
Plunger Name: DAVID R LOZANO  Owner Name: Roadway Inn LSI
Plugging Mtd Descr:  
Plugging Date: 2020-01-10  Owner Address 1: 405 Broadway Street
Orig License No: 60112  Owner Address 2:  
Orig Driller Name: DAVID R LOZANO  Owner City: San Antonio
Original Well Use: Monitor  Owner State: TX
Owner Zip: 78205  Owner Oth Cntrty:  

352 erisinfo.com Environmental Risk Information Services  Order No: 22092804175p
### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>4066</th>
<th>Variance No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No:</td>
<td>77580</td>
<td>Well Rpt Track No:</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-10-26</td>
<td>No Wells Plugged:</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>RAY WEAVERLING</td>
<td>Plugging Mtd Descr:</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2011-10-06</td>
<td>Orig License No:</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td></td>
<td>Orig Driller Name:</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Withdrawal of Water</td>
<td>Orig Wel Use Descr:</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td></td>
<td>Apprentice Reg No:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Driller Address 2:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>HELOTES</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Driller State:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78023</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>RAY WEAVERLING</td>
<td>Driller Signed:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>18761-5 BANDERA ROAD</td>
<td>Driller Address 1:</td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

Elevation: Loc Verfd by Drllr: No

Company Name: WEAVERLING & SON INC

Original Company Name:

Plugging Method: Tremie pipe cement from bottom to top

Comments: T.D. OF WELL= 1270. SET PEA GRAVEL TO 764*. TOOK 5.5 YDS OF GRAVEL PERFORATED CASING AT 590',550',500',450',400',350',300',250',200',150' 100',50'.

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>670</td>
<td>W</td>
<td>0.90</td>
<td>4,761.09</td>
<td>634.10</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554

Varience No: 

Plug Rpt Track No: 179679

Well Rpt Track No: 463081

Date Submitted: 2018-08-09

No Wells Plugged: 1

Plunger Name: Heriberto Martinez

Plugging Mtd Descr: 

Plugging Date: 2018-07-25

Orig License No: 54776

Orig Driller Name: Robert Joiner

Orig Well Use: Monitor

Orig Drill Date: 2017-09-25

Apprentice Reg No: 

Apprentice Signed: Joe Lopez

Driller Signed: Heriberto Martinez

Driller Address 1: 4412 Bluemel Road

Driller City: San Antonio

Driller State: TX

Driller Zip: 78240

Driller Oth Cntry: 

Elevation: Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling

Original Company Name: Vortex Drilling Inc.

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>671</td>
<td>N</td>
<td>0.90</td>
<td>4,769.23</td>
<td>669.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54672

Well Address 1: 533 SOUTH HACKBERRY

Order No: 22092804175p
Wells and Additional Sources Detail Report

Variance No: 7918
Well Address 2:
Well City: SAN ANTONIO
Plug Rpt Track No: 7918
Well Zip:
Date Submitted: 2002-10-10
Owner Well No: MW 4
No Wells Plugged: DANIEL GONZALES
Owner Name: HOUSTON CONVENIENCE LP
Plugger Name:
Owner Address 1: 1330 POST OAK BLVD
Plugging Mtd Descr:
Owner Address 2:
Plugging Date: 2002-08-16
Owner City: HOUSTON
Orig License No:
Owner State: TX
Orig Driller Name:
Owner Zip: 77056
Original Well Use: Monitor
Owner Oth Cntry:
Orig Wel Use Descr:
Owner Country:
Orig Drill Date:
Apprentice Reg No:
Apprentice Signed:
Driller Signed: DANIEL GONZALES
Driller Address 1: 1717 WEST 22ND ST.
Driller Address 2:
Driller City: HOUSTON
Driller State: TX
Driller Zip: 77008
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: CCI ENVIRODRILLING
Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments: ENTERED BY WLS
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>671</td>
<td>N</td>
<td>0.90</td>
<td>4,769.23</td>
<td>669.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54672
Variance No:
Plug Rpt Track No: 7914
Well Rpt Track No:
Date Submitted: 2002-10-10
No Wells Plugged: DANIEL GONZALES
Plugger Name:
Plugging Mtd Descr:
Plugging Date: 2002-08-16
Orig License No:
Orig Driller Name:
Original Well Use: Monitor
Orig Wel Use Descr:
Wells and Additional Sources Detail Report

Orig Drill Date: County: Bexar
Apprentice Reg No: Latitude: 29.431111
Apprentice Signed: Lat Degree: 29
Driller Signed: DANIEL GONZALES Lat Minute: 25
Driller Address 1: 1717 WEST 22ND ST. Lat Second: 52
Driller Address 2: Longitude: -98.479722
Driller City: HOUSTON Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 77008 Long Second: 47
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: CCI ENVIRODRILLING
Original Company Name:
Plugging Method: Tremmie pipe cement from bottom to top
Comments: ENTERED BY WLS
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>671</td>
<td>N</td>
<td>0.90</td>
<td>4,769.23</td>
<td>669.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54672 Well Address 1: 533 SOUTH HACKBERRY
Variance No: Well Address 2:
Plug Rpt Track No: 7916 Well City: SAN ANTONIO
Well Rpt Track No: Well Zip:
Date Submitted: 2002-10-10 Owner Well No: 3
No Wells Plugged: Owner Name: HOUSTON CONVIENCE LP
Pluger Name: DANIEL GONZALES Owner Address 1: 1330 POST OAK BLVD
Plugging Mtd Descr:
Plugging Date: 2002-08-16 Owner Address 2:
Orig License No: Owner City: HOUSTON
Orig Driller Name: Owner State: TX
Original Well Use: Monitor Owner Zip: 77056
Orig Wel Use Descr: Owner Oth Cntry:
Orig Drill Date: County: Bexar
Apprentice Reg No: Latitude: 29.431111
Apprentice Signed: Lat Degree: 29
Driller Signed: DANIEL GONZALES Lat Minute: 25
Driller Address 1: 1717 WEST 22ND ST. Lat Second: 52
Driller Address 2: Longitude: -98.479722
Driller City: HOUSTON Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 77008 Long Second: 47
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
### Wells and Additional Sources Detail Report

**Company Name:** CCI ENVIRODRILLING  
**Original Company Name:**  
**Plugging Method:** Tremmie pipe cement from bottom to top  
**Comments:** ENTERED BY WLS  
**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>671</td>
<td>N</td>
<td>0.90</td>
<td>4,769.23</td>
<td>669.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54672  
**Variance No:**  
**Plug Rpt Track No:** 7915  
**Well Rpt Track No:**  
**Date Submitted:** 2002-10-10  
**No Wells Plugged:**  
**Plug Name:** DANIEL GONZALES  
**Plugging Mtd Descr:**  
**Plugging Date:** 2002-08-16  
**Orig License No:**  
**Orig Driller Name:**  
**Original Well Use:** Monitor  
**Orig Drill Date:**  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:** DANIEL GONZALES  
**Driller Address 1:** 1717 WEST 22ND ST.  
**Driller Address 2:**  
**Driller City:** HOUSTON  
**Driller State:** TX  
**Driller Zip:** 77008  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** CCI ENVIRODRILLING  
**Original Company Name:**  
**Plugging Method:** Tremmie pipe cement from bottom to top  
**Comments:** ENTERED BY WLS  
**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>675</td>
<td>NW</td>
<td>0.91</td>
<td>4,789.49</td>
<td>647.87</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420  
**Variance No:**  
**Plug Rpt Track No:** 145704  
**Well Rpt Track No:**  
**Date Submitted:**  
**No Wells Plugged:**  
**Plug Name:**  
**Plugging Mtd Descr:**  
**Plugging Date:**  
**Orig License No:**  
**Orig Driller Name:**  
**Original Well Use:**  
**Orig Drill Date:**  
**Apprentice Reg No:**  
**Apprentice Signed:**  
**Driller Signed:**  
**Driller Address 1:**  
**Driller Address 2:**  
**Driller City:**  
**Driller State:**  
**Driller Zip:**  
**Driller Oth Cntry:**  
**Driller Country:**  
**Elevation:**  
**Company Name:** CCI ENVIRODRILLING  
**Original Company Name:**  
**Plugging Method:** Tremmie pipe cement from bottom to top  
**Comments:** ENTERED BY WLS  
**Well Location Description:**
Well Rpt Track No: 359498
Date Submitted: 2014-04-14
No Wells Plugged: 
Plugger Name: William A. Clayton
Plugging Mtd Descr: 
Plugging Date: 2014-04-07
Orig License No: 53420
Orig Driller Name: William A Clayton
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2014-04-07
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: William A. Clayton
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments: 
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>678</td>
<td>WNW</td>
<td>0.91</td>
<td>4,818.12</td>
<td>642.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 2868
Variance No: 
Plug Rpt Track No: 81506
Well Rpt Track No: 263755
Date Submitted: 2012-05-31
No Wells Plugged: 
Plugger Name: DANIEL CASTILLO
Plugging Mtd Descr: 
Plugging Date: 2012-05-21
Orig License No: 53439
Orig Driller Name: SCOTT CAMPBELL
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2011-07-07
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: 
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments: 
Well Location Description:
## Wells and Additional Sources Detail Report

Apprentice Signed: Lat Degree: 29
Driller Signed: DANIEL CASTILLO Lat Minute: 25
Driller Address 1: 6201 GRISSOM # 7306 Lat Second: 22
Driller Address 2: Longitude: -98.497222
Driller City: SAN ANTONIO Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78238 Long Second: 50
Driller Oth Cntry: Hor Datum Type: 
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: DANIEL CASTILLO
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: POUR CHIPS FROM 40.0 FT. TO 2.0 FT. AND CONCRETE 2.0 FT. TO SURFACE
Well Location Description:

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>678</td>
<td>WNW</td>
<td>0.91</td>
<td>4,818.12</td>
<td>642.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 2868
Variance No: 
Plug Rpt Track No: 81508
Well Rpt Track No: 263758
Date Submitted: 2012-05-31
No Wells Plugged: 
Plugger Name: DANIEL CASTILLO
Plugging Mtd Desr: 
Plugging Date: 2012-05-21
Orig License No: 53439
Orig Driller Name: SCOTT CAMPBELL
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2011-07-07
Apprentice Reg No: 
Apprentice Signed: Latitude: 29.422778
Driller Signed: DANIEL CASTILLO Lat Minute: 25
Driller Address 1: 6201 GRISSOM # 7306 Lat Second: 22
Driller Address 2: Longitude: -98.497222
Driller City: SAN ANTONIO Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78238 Long Second: 50
Driller Oth Cntry: Hor Datum Type: 
Driller Country: Grid No: 68-37-4
Elevation:
Company Name: DANIEL CASTILLO
Original Company Name: 

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2868</td>
<td>214 W. NUEVA</td>
<td>214 W. NUEVA</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Address 2:</th>
<th>Variance No:</th>
<th>Well Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>214 W. NUEVA</td>
<td></td>
<td>214 W. NUEVA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>81508</td>
<td>SAN ANTONIO</td>
<td>81508</td>
<td>SAN ANTONIO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>263758</td>
<td>78207</td>
<td>263758</td>
<td>78207</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Well No:</th>
<th>Date Submitted:</th>
<th>Owner Well No:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Owner Name:</th>
<th>No Wells Plugged:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CITY OF SAN ANTONIO POLICE DEP</td>
<td></td>
<td>CITY OF SAN ANTONIO POLICE DEP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
<th>Owner Address 1:</th>
<th>Plugger Name:</th>
<th>Owner Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANIEL CASTILLO</td>
<td>214 W. NUEVA</td>
<td>DANIEL CASTILLO</td>
<td>214 W. NUEVA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Desr:</th>
<th>Owner Address 2:</th>
<th>Plugging Mtd Desr:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>Owner City:</th>
<th>Plugging Date:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012-05-21</td>
<td>SAN ANTONIO</td>
<td>2012-05-21</td>
<td>SAN ANTONIO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
<th>Owner State:</th>
<th>Orig License No:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>53439</td>
<td>TX</td>
<td>53439</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
<th>Owner Zip:</th>
<th>Orig Driller Name:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOTT CAMPBELL</td>
<td>78207</td>
<td>SCOTT CAMPBELL</td>
<td>78207</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
<th>Owner Oth Cntry:</th>
<th>Original Well Use:</th>
<th>Owner Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td></td>
<td>Monitor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Wel Use Descr:</th>
<th>Owner Country:</th>
<th>Orig Wel Use Descr:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
<th>County:</th>
<th>Orig Drill Date:</th>
<th>County:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-07-07</td>
<td>Bexar</td>
<td>2011-07-07</td>
<td>Bexar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Latitude:</th>
<th>Apprentice Reg No:</th>
<th>Latitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29.422778</td>
<td></td>
<td>29.422778</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
<th>Lat Degree:</th>
<th>Apprentice Signed:</th>
<th>Lat Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29</td>
<td></td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Lat Minute:</th>
<th>Driller Signed:</th>
<th>Lat Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANIEL CASTILLO</td>
<td>25</td>
<td>DANIEL CASTILLO</td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 1:</th>
<th>Lat Second:</th>
<th>Driller Address 1:</th>
<th>Lat Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6201 GRISSOM # 7306</td>
<td>22</td>
<td>6201 GRISSOM # 7306</td>
<td>22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 2:</th>
<th>Longitude:</th>
<th>Driller Address 2:</th>
<th>Longitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78238</td>
<td>-98.497222</td>
<td>78238</td>
<td>-98.497222</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller City:</th>
<th>Long Degree:</th>
<th>Driller City:</th>
<th>Long Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAN ANTONIO</td>
<td>98</td>
<td>SAN ANTONIO</td>
<td>98</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller State:</th>
<th>Long Minute:</th>
<th>Driller State:</th>
<th>Long Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>29</td>
<td>TX</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Zip:</th>
<th>Long Second:</th>
<th>Driller Zip:</th>
<th>Long Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78238</td>
<td>50</td>
<td>78238</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Oth Cntry:</th>
<th>Hor Datum Type:</th>
<th>Driller Oth Cntry:</th>
<th>Hor Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Country:</th>
<th>Grid No:</th>
<th>Driller Country:</th>
<th>Grid No:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>68-37-4</td>
<td></td>
<td>68-37-4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elevation:</th>
<th>Loc Verfd by Drllr:</th>
<th>Elevation:</th>
<th>Loc Verfd by Drllr:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Original Company Name:</th>
<th>Company Name:</th>
<th>Original Company Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANIEL CASTILLO</td>
<td></td>
<td>DANIEL CASTILLO</td>
<td></td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:** POUR CHIPS FROM 40.0 FT. TO 2.0 FT. AND CONCRETE 2.0 FT. TO SURFACE

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>678</td>
<td>WNW</td>
<td>0.91</td>
<td>4,818.12</td>
<td>642.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: 2868 | Well Address 1: 214 W. NUEVA |
| Variance No:     | Well Address 2: |
| Plug Rpt Track No: 81510 | Well City: SAN ANTONIO |
| Well Rpt Track No: 263762 | Well Zip: 78207 |
| Date Submitted: 2012-05-31 | Owner Well No: B-12 |
| No Wells Plugged: | Owner Name: CITY OF SAN ANTONIO POLICE DEP |
| Plunger Name: DANIEL CASTILLO | Owner Address 1: 214 W. NUEVA |
| Plugging Mtd Descr: | Owner Address 2: |
| Plugging Date: 2012-05-21 | Owner City: SAN ANTONIO |
| Orig License No: 53439 | Owner State: TX |
| Orig Driller Name: SCOTT CAMPBELL | Owner Zip: 78207 |
| Original Well Use: Monitor | Owner Oth Cntry: |
| Orig Wel Use Descr: | Owner Country: |
| Orig Drill Date: 2011-07-07 | County: Bexar |
| Apprentice Reg No: | Latitude: 29.422778 |
| Apprentice Signed: | Lat Degree: 29 |
| Driller Signed: DANIEL CASTILLO | Lat Minute: 25 |
| Driller Address 1: 6201 GRISSOM # 7306 | Lat Second: 22 |
| Driller Address 2: | Longitude: -98.497222 |
| Driller City: SAN ANTONIO | Long Degree: 98 |
| Driller State: TX | Long Minute: 29 |
| Driller Zip: 78238 | Long Second: 50 |
| Driller Oth Cntry: | Hor Datum Type: |
| Driller Country: | Grid No: 68-37-4 |
| Elevation: | Loc Verfd by Drlr: No |
| Company Name: DANIEL CASTILLO | |
| Original Company Name: | |
| Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet | |
| Comments: POUR CHIPS FROM 40.0 FT. TO 2.0 FT. AND CONCRETE 2.0 FT. TO SURFACE | |
| Well Location Description: | |
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>678</td>
<td>WNW</td>
<td>0.91</td>
<td>4,818.12</td>
<td>642.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 2868  Well Address 1: 214 W. NUEVA
Variance No: Well Address 2: 214 W. NUEVA
Plug Rpt Track No: 81509  Well City: SAN ANTONIO
Well Rpt Track No: 263761  Well Zip: 78207
Date Submitted: 2012-05-31  Owner Well No: B-10
No Wells Plugged:  Owner Name: CITY OF SAN ANTONIO POLICE DEP
Plugger Name: DANIEL CASTILLO  Owner Address 1: 214 W. NUEVA
Plugging Mtd Descr:  Owner Address 2: 214 W. NUEVA
Plugging Date: 2012-05-21  Owner City: SAN ANTONIO
Orig License No: 53439  Owner State: TX
Orig Driller Name: SCOTT CAMPBELL  Owner Zip: 78207
Original Well Use: Monitor  Owner Oth Cnty: Bexar
Orig WEL Use Descr:  Owner Country: CITY OF SAN ANTONIO POLICE DEP
Orig Drill Date: 2011-07-07  Apprentice Signed: Lat Degree: 29
Apprentice Reg No: Latitude: 29.422778
Apprentice Signed: Lat Minute: 25
Driller Signed: DANIEL CASTILLO  Lat Second: 22
Driller Address 1: 6201 GRISSOM # 7306  Long Degree: -98.497222
Driller City: SAN ANTONIO  Long Minute: 29
Driller State: TX  Long Second: 50
Driller Zip: 78238  Hor Datum Type: 68-37-4
Driller Oth Cnty:  Grid No: 68-37-4
Driller Country:  Loc Verfd by Drllr: No
Elevation:  Company Name: DANIEL CASTILLO
Original Company Name:  Original Well Use: Monitor
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: POUR CHIPS FROM 40.0 FT. TO 2.0 FT. AND CONCRETE 2.0 FT. TO SURFACE
Well Location Description:
Wells and Additional Sources Detail Report

Driller Signed: DANIEL CASTILLO  Lat Minute: 25
Driller Address 1: 6201 GRISSOM # 7306  Lat Second: 22
Driller Address 2:  Longitude: -98.497222
Driller City: SAN ANTONIO  Long Degree: 98
Driller State: TX  Long Minute: 29
Driller Zip: 78238  Long Second: 50
Driller Oth Cntry:  Hor Datum Type:
Driller Country:  Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No
Company Name: DANIEL CASTILLO
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: POUR CHIPS FROM 40.0 FT. TO 2.0 FT. AND CONCRETE 2.0 FT. TO SURFACE

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>683</td>
<td>NW</td>
<td>0.92</td>
<td>4,857.18</td>
<td>651.68</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address 1: 210 North Flores
Variance No:
Plug Rpt Track No: 190897  Well Address 2:
Well Rpt Track No: 78205  Date Submitted: 2019-10-08
Date Submitted: Owner Well No: VUOSP-1
No Wells Plugged: 1  Owner Name: Weston Urban Open Space Park
Plug Name: James E. Neal  Owner Address 1: 210 North Flores
Plugging Mtd Descr:
Plugging Date: 2019-09-27  Owner Address 2:
Orig License No:
Orig Driller Name:  Owner City: San Antonio
Orange Well Use:
Orig Wel Use Descr:  Owner State: TX
Orig Drill Date:  Owner Zip: 78205
Apprentice Signed: Joe Lopez  Owner Oth Cntry:
Apprentice Reg No:  Owner Country: County: Bexar
Latitude: 29.42655  Longitude: -98.494274
Driller Signed: James E. Neal  Lat Degree: 29
Driller Address 1: 4412 Bluemel Road  Lat Minute: 25
Driller Address 2:  Lat Second: 35.58
Driller City: San Antonio  Longitude: -98.494274
Driller State: TX  Long Degree: 98
Driller Zip: 78240  Long Minute: 29
Driller Oth Cntry:  Long Second: 39.39
Driller Country:  Hor Datum Type:
Elevation: Grid No: 68-37-4
Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling Partners, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
### Map Key: 686

**Direction:** NW  
**Distance (mi):** 0.92  
**Distance (ft):** 4,860.11  
**Elevation (ft):** 644.99  
**DB:** PLUGGED WELLS

- **License No:** 53420  
- **Variance No:**  
- **Plug Rpt Track No:** 145705  
- **Well Rpt Track No:** 359500  
- **Date Submitted:** 2014-04-14  
- **No Wells Plugged:**  
- **Plugger Name:** William A. Clayton  
- **Plugging Mtd Descr:**  
- **Plugging Date:** 2014-04-07  
- **Orig License No:** 53420  
- **Orig Driller Name:** William A Clayton  
- **Original Well Use:** Monitor  
- **Orig Wel Use Descr:**  
- **Orig Drill Date:** 2014-04-07  
- **Apprentice Reg No:**  
- **Apprentice Signed:**  
- **Driller Signed:** William A. Clayton  
- **Driller Address 1:** 4412 Bluemel Road  
- **Driller Address 2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Country:**  
- **Elevation:**  
- **Company Name:** Vortex Drilling, Inc.  
- **Original Company Name:** Vortex Drilling, Inc.  
- **Plugging Method:** Unknown  
- **Comments:**

#### Well Location Description:

**Map Key**  
**Direction**  
**Distance (mi)**  
**Distance (ft)**  
**Elevation (ft)**  
**DB**

### Map Key: 687

**Direction:** NNE  
**Distance (mi):** 0.92  
**Distance (ft):** 4,863.17  
**Elevation (ft):** 683.00  
**DB:** PLUGGED WELLS

- **License No:** 59554  
- **Variance No:**  
- **Plug Rpt Track No:** 197418  
- **Well Rpt Track No:** 536053  
- **Date Submitted:** 2020-03-31  
- **No Wells Plugged:** 1  
- **Well Address 1:** West Commerce Street  
- **Well City:** San Antonio  
- **Well Zip:** 78205  
- **Owner Well No:** B-2  
- **Owner Name:** City of San Antonio  
- **Owner Address 1:** P.O. Box 839966  
- **Owner Address 2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Owner Oth Cntry:**  
- **Owner Country:**  
- **Latitude:** 29.425  
- **Lat Degree:** 29  
- **Lat Minute:** 25  
- **Lat Second:** 30  
- **Longitude:** -98.495834  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 45  
- **Hor Datum Type:**  
- **Grid No:** 68-37-4  
- **Loc Verfd by Drllr:** No  
- **Company Name:** Vortex Drilling, Inc.  
- **Original Company Name:** Vortex Drilling, Inc.  
- **Comments:**

#### Well Location Description:
Recreation Department

Plugger Name: Heriberto Martinez  
Owner Address 1: 114 West Commerce Street, #1012

Plugging Mtd Descr: 
Owner Address 2: 

Plugging Date: 2020-03-25  
Owner City: San Antonio

Orig License No: 54776  
Owner State: TX

Orig Driller Name: Robert Joiner  
Owner Zip: 78205

Original Well Use: Environmental Soil Boring  
Owner Oth Cntry:

Orig Wel Use Descr:  
Owner Country:

Orig Drill Date: 2020-02-04  
County: Bexar

Apprentice Reg No: 
Latitude: 29.430728

Apprentice Signed: Tony Elmendorf  
Lat Degree: 29

Driller Signed: Heriberto Martinez  
Lat Minute: 25

Driller Address 1: 4412 Bluemel Road  
Lat Second: 50.62

Driller Address 2:  
Longitude: -98.476855

Driller City: San Antonio  
Long Degree: 98

Driller State: TX  
Long Minute: 28

Driller Zip: 78240  
Long Second: 36.68

Driller Oth Cntry: 
Hor Datum Type:

Driller Country: 
Grid No: 68-37-4

Elevation:  
Loc Verfd by Drllr: Yes

Company Name: Vortex Drilling Partners, Inc.  

Original Company Name: Vortex Drilling Partners, Inc.

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>688</td>
<td>N</td>
<td>0.92</td>
<td>4,865.62</td>
<td>661.24</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
Well Address 1: 701 N. Alamo St.

Variance No: 
Well Address 2: 

Plug Rpt Track No: 151904  
Well City: San Antonio

Well Rpt Track No: 405573  
Well Zip: 78215

Date Submitted: 2015-09-28  
Owner Well No: SB-4

No Wells Plugged: 1  
Owner Name: Drought Properties, Inc.

Plugger Name: Stanley Grover  
Owner Address 1: 7700 Broadway, Ste 200

Plugging Mtd Descr: 
Owner Address 2: 

Plugging Date: 2015-09-16  
Owner City: San Antonio

Orig License No: 54247  
Owner State: TX

Orig Driller Name: Stanley Grover Jr  
Owner Zip: 78209

Original Well Use: Environmental Soil Boring  
Owner Oth Cntry:

Orig Wel Use Descr:  
Owner Country:

Orig Drill Date: 2015-09-16  
County: Bexar

Apprentice Reg No: 
Latitude: 29.431525

Apprentice Signed: Stephen Hillis  
Lat Degree: 29

Driller Signed: Stanley Grover  
Lat Minute: 25
Wells and Additional Sources Detail Report

Driller Address 1: 1621 Circle Oak Dr.  
Driller Address 2:  
Driller City: Schertz  
Driller State: TX  
Driller Zip: 78154  
Driller Oth Cntry:  
Driller Country:  
Elevation: 681  
Loc Verfd by Drlr: Yes  
Company Name: Select Drilling Services, LLC.  
Original Company Name: Select Drilling Services, LLC.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: Boring was plugged after soil samples were collected.  

Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
688 | N | 0.92 | 4,865.62 | 661.24 | PLUGGED WELLS

License No: 54247  
Varience No:  
Plug Rpt Track No: 151905  
Well Rpt Track No: 405575  
Date Submitted: 2015-09-28  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugging Date: 2015-09-16  
Orig License No: 54247  
Orig Driller Name: Stanley Joseph Grover Jr  
Original Well Use: Environmental Soil Boring  
Orig Wel Use Descr:  
Orig Drill Date: 2015-09-16  
Apprentice Reg No:  
Apprentice Signed: Stephen Hillis  
Driller Signed: Stanley Grover  
Driller Address 1: 1621 Circle Oak Dr.  
Driller Address 2:  
Driller City: Schertz  
Driller State: TX  
Driller Zip: 78154  
Driller Oth Cntry:  
Driller Country:  
Elevation: 681  
Loc Verfd by Drlr: Yes  
Company Name: Select Drilling Services, LLC.  
Original Company Name: Select Drilling Services, LLC.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: Environmental soil boring was plugged after soil samples were collected.
### Wells and Additional Sources Detail Report

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>688</td>
<td>N</td>
<td>0.92</td>
<td>4,865.62</td>
<td>661.24</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
Variance No:  
Plug Rpt Track No: 151903  
Well Rpt Track No: 405571  
Date Submitted: 2015-09-28  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugging Date: 2015-09-16  
Orig License No: 54247  
Orig Driller Name: Stanley Joseph Grover Jr  
Original Well Use: Environmental Soil Boring  
Orig Wel Use Descr:  
Orig Drill Date: 2015-09-16  
Apprentice Reg No:  
Apprentice Signed: Stephen Hillis  
Driller Signed: Stanley Grover  
Driller Address 1: 1621 Circle Oak Dr.  
Driller Address 2:  
Driller City: Schertz  
Driller State: TX  
Driller Zip: 78154  
Driller Oth Cntry:  
Elevation: 681  
Loc Verfd by Drllr: Yes  
Company Name: Select Drilling Services, LLC.  
Original Company Name: Select Drilling Services, LLC.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: Environmental soil boring was plugged after soil samples were collected.

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>690</td>
<td>SW</td>
<td>0.92</td>
<td>4,880.62</td>
<td>627.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55014  
Variance No:  
Plug Rpt Track No: 115209  
Well Rpt Track No: 94777  
Date Submitted: 2006-10-09  
No Wells Plugged:  
Plugger Name: Brad Orban  
Well Address 1: 701 N. Alamo St.  
Well City: San Antonio  
Well Zip: 78215  
Owner Well No: SB-3  
Owner Name: Drought Properties, Inc.  
Owner Address 1: 7700 Broadway, Ste. 200  
Owner Address 2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78209  
Owner Oth Cntry:  
Owner Country:  
Date Submitted: 2015-09-28  
No Wells Plugged: 1  
Plugger Name: Stanley Grover  
Plugging Mtd Descr:  
Plugging Date: 2015-09-16  
Orig License No: 54247  
Orig Driller Name: Stanley Joseph Grover Jr  
Original Well Use: Environmental Soil Boring  
Orig Wel Use Descr:  
Orig Drill Date: 2015-09-16  
Apprentice Reg No:  
Apprentice Signed: Stephen Hillis  
Driller Signed: Stanley Grover  
Driller Address 1: 1621 Circle Oak Dr.  
Driller Address 2:  
Driller City: Schertz  
Driller State: TX  
Driller Zip: 78154  
Driller Oth Cntry:  
Driller Country:  
Elevation: 681  
Loc Verfd by Drllr: Yes  
Company Name: Select Drilling Services, LLC.  
Original Company Name: Select Drilling Services, LLC.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: Environmental soil boring was plugged after soil samples were collected.
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>Owner City:</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>Owner State:</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Owner Zip:</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>County:</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Latitude:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Lat Minute:</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>24</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>Lat Second:</td>
</tr>
<tr>
<td>Driller City:</td>
<td>23</td>
</tr>
<tr>
<td>Driller State:</td>
<td>Longitude:</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>-98.493889</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td>Hor Datum Type:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td>68-37-7</td>
</tr>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drllr:</td>
</tr>
<tr>
<td>Company Name:</td>
<td>No</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>ESN - South</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>ESN - South</td>
</tr>
<tr>
<td>Comments:</td>
<td>SO-52 = 4 feet SO-53 = 4 feet SO-39 = 8 feet SO-36 = 8 feet SO-2 = 8 feet SO-6 = 8 feet</td>
</tr>
</tbody>
</table>

Map Location Description:

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>690</td>
<td>SW</td>
<td>0.92</td>
<td>4,880.62</td>
<td>627.65</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
<th>Well City:</th>
<th>Well Address 2:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>55014</td>
<td>354 Bluestar Street</td>
<td>San Antonio</td>
<td>354 Bluestar Street</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
<th>Well Rpt Track No:</th>
<th>Well City:</th>
<th>Well Zip:</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>95513</td>
<td></td>
<td>78204</td>
<td>TCEQ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Well No:</th>
<th>Owner Name:</th>
<th>Owner Address 1:</th>
<th>Owner Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006-10-18</td>
<td>Owner Well No:</td>
<td>Owner Name:</td>
<td>354 Bluestar Street</td>
<td>354 Bluestar Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>Plugger Name:</th>
<th>Plugging Mtd Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Brad Orban</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
<th>Orig License No:</th>
<th>Orig Driller Name:</th>
<th>Orig Driller City:</th>
<th>Orig Driller State:</th>
<th>Orig Driller Zip:</th>
<th>Original Well Use:</th>
<th>Origin Well Use Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006-08-29</td>
<td>55014</td>
<td>Brad Orban</td>
<td>Whitney</td>
<td>TX</td>
<td>76692</td>
<td>Environmental Soil Boring</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Apprentice Signed:</th>
<th>Driller Signed:</th>
<th>Driller Address 1:</th>
<th>Driller Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Brad Orban</td>
<td>111 Postoak Drive</td>
<td>111 Postoak Drive</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller City:</th>
<th>Driller State:</th>
<th>Driller Zip:</th>
<th>Driller Oth Cntry:</th>
<th>Driller Country:</th>
<th>Elevation:</th>
<th>Loc Verfd by Drllr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whitney</td>
<td>TX</td>
<td>76692</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

| Driller City: | Whitney | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 29 |
| Driller Zip: | 76692 | Long Second: | 38 |
| Driller Oth Cntry: | | Hor Datum Type: | |
| Driller Country: | | Loc Verfd by Drlr: | No |
| Company Name: | ESN - South | | |
| Original Company Name: | ESN - South | | |
| Drilling Method: | Unknown | | |
| Comments: | SO-52 = 4 feet SO-53 = 4 feet SO-39 = 8 feet SO-36 = 8 feet SO-2 = 8 feet SO-6 = 8 feet | | |

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>691</td>
<td>N</td>
<td>0.92</td>
<td>4,882.61</td>
<td>661.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54247 | Well Address 1: | 701 N. Alamo St. |
| Variance No: | | Well Address 2: | |
| Plug Rpt Track No: | 151902 | Well City: | San Antonio |
| Well Rpt Track No: | 405567 | Well Zip: | 78215 |
| Date Submitted: | 2015-09-28 | Owner Well No: | SB-2 |
| No Wells Plugged: | 4 | Owner Name: | Drought Properties, Inc. |
| Plunger Name: | Stanley Grover | Owner Address 1: | 7700 Broadway, Ste. 200 |
| Plugging Method: | | Owner Address 2: | |
| Plugging Date: | 2015-09-17 | Owner City: | San Antonio |
| Orig License No: | 54247 | Owner State: | TX |
| Orig Driller Name: | Stanley Joseph Grover Jr | Owner Zip: | 78209 |
| Original Well Use: | Environmental Soil Boring | Owner Oth Cntry: | |
| Orig Wel Use Descr: | | Owner Country: | |
| Orig Drill Date: | 2015-09-16 | County: | Bexar |
| Apprentice Reg No: | | Latitude: | 29.431567 |
| Apprentice Signed: | Stephen Hillis | Lat Degree: | 29 |
| Driller Signed: | Stanley Grover | Lat Minute: | 25 |
| Driller Address 1: | 1621 Circle Oak Dr. | Lat Second: | 53.64 |
| Driller Address 2: | | Longitude: | -98.482869 |
| Driller City: | Schertz | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 28 |
| Driller Zip: | 78154 | Long Second: | 58.33 |
| Driller Oth Cntry: | | Hor Datum Type: | |
| Driller Country: | | Grid No: | 68-37-4 |
| Elevation: | 681 | Loc Verfd by Drlr: | Yes |

Company Name: Select Drilling Services, LLC.
Original Company Name: Select Drilling Services, LLC.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Left boring open over night to see if it would make water. No water was made and boring was plugged.
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
<th>Well Address 1:</th>
<th>354 Blue Star</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>97542</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>351433</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-10-15</td>
<td>Owner Well No:</td>
<td>SB-4/MW-4</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>Big Tex Riverwalk, LLC</td>
</tr>
<tr>
<td>Pluger Name:</td>
<td>Gary T. May</td>
<td>Owner Address 1:</td>
<td>5309 Transportation Blvd</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2014-10-14</td>
<td>Owner City:</td>
<td>Cleveland</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>4868</td>
<td>Owner State:</td>
<td>OH</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>James E. Neal</td>
<td>Owner Zip:</td>
<td>44125</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2013-12-02</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.405556</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Jose Lopez</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>20</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.492778</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Anotnio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>34</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-7</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td>Original Company Name:</td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
<td>Well Location Description:</td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig License No:</td>
<td>4868</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>James E. Neal</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2013-12-02</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Jose Lopez</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address 1:</th>
<th>354 BLUE STAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>94528</td>
<td>Well City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>351435</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>BIG TEX RIVERWALK LLC</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>GARY B. LEIFESTE</td>
<td>Owner Address 1:</td>
<td>5309 TRANSPORTATION BLVD</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2014-05-13</td>
<td>Owner City:</td>
<td>CLEVELAND</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>5031</td>
<td>Owner State:</td>
<td>OH</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>JAMES NEAL</td>
<td>Owner Zip:</td>
<td>44125</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Original Well Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2013-12-30</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.405556</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>JOE LOPEZ</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>GARY B LEIFESTE</td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 BLUEMEL ROAD</td>
<td>Lat Second:</td>
<td>20</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.492778</td>
</tr>
<tr>
<td>Driller City:</td>
<td>SAN ANTONIO</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
</tbody>
</table>

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

- Driller Zip: 78240
- Long Second: 34
- Driller Oth Cntry: Hor Datum Type: 
- Driller Country: Grid No: 68-37-7
- Elevation: Loc Verfd by Drllr: No
- Company Name: VORTEX DRILLING INC
- Original Company Name: 
- Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- Comments: No Data
- Well Location Description: 

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- License No: 4868
- Variance No: 
- Plug Rpt Track No: 97224
- Well Rpt Track No: 351439
- Date Submitted: 2014-09-29
- No Wells Plugged: 
- Plugger Name: James E. Neal
- Plugging Mtd Descr: 
- Plugging Date: 2014-09-26
- Orig License No: 4868
- Orig Driller Name: James E. Neal
- Original Well Use: Monitor
- Orig Wel Use Descr: 
- Orig Drill Date: 2013-12-03
- Apprentice Reg No: 
- Apprentice Signed: Heriberto Martinez
- Driller Signed: James E. Neal
- Driller Address 1: 4412 Bluemel Road
- Driller Address 2: 
- Driller City: San Antonio
- Driller State: TX
- Driller Zip: 78240
- Driller Oth Cntry: 
- Driller Country: 
- Elevation: 
- Company Name: Vortex Drilling Inc.
- Original Company Name: 
- Plugging Method: 
- Comments: No Data
- Well Location Description: 

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- License No: 
- Variance No: 
- Plug Rpt Track No: 
- Well Rpt Track No: 
- Date Submitted: 
- No Wells Plugged: 
- Plugger Name: 
- Plugging Mtd Descr: 
- Plugging Date: 
- Orig License No: 
- Orig Driller Name: 
- Original Well Use: 
- Orig Wel Use Descr: 
- Orig Drill Date: 
- Apprentice Reg No: 
- Apprentice Signed: 
- Driller Signed: 
- Driller Address 1: 
- Driller Address 2: 
- Driller City: 
- Driller State: 
- Driller Zip: 
- Driller Oth Cntry: 
- Driller Country: 
- Elevation: 
- Company Name: 
- Original Company Name: 
- Plugging Method: 
- Comments: No Data
- Well Location Description: 

---
Wells and Additional Sources Detail Report

License No: 4868  Well Address 1: 354 Blue Star
Variance No:  Well Address 2:
Plug Rpt Track No: 97223  Well City: San Antonio
Well Rpt Track No: 351431  Well Zip: 78204
Date Submitted: 2014-09-29  Owner Well No: MW-3
No Wells Plugged:  Owner Name: Big Tex Riverwalk LLC
Plugger Name: James E. Neal  Owner Address 1: 5309 Transportation Blvd
Plugging Mtd Descr:  Owner Address 2:
Plugging Date: 2014-09-26  Owner City: Cleveland
Orig License No: 4868  Owner State: OH
Orig Driller Name: James E. Neal  Owner Zip: 44125
Original Well Use: Monitor  Owner Oth Cntry:
Orig Wel Use Descr:  Owner Country:
Orig Drill Date: 2013-12-02  County: Bexar
Apprentice Reg No:  Latitude: 29.405556
Apprentice Signed: Heriberto Martinez  Lat Degree: 29
Driller Signed: James E. Neal  Lat Minute: 24
Driller Address 1: 4412 Bluemel Road  Lat Second: 20
Driller Address 2:  Longitude: -98.492778
Driller City: San Antonio  Long Degree: 98
Driller State: TX  Long Minute: 29
Driller Zip: 78240  Long Second: 34
Driller Oth Cntry:  Hor Datum Type:
Driller Country:  Grid No: 68-37-7
Elevation:  Loc Verfd by Drllr: No
Company Name: Vortex Drilling Inc.  Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
692  SW  0.93  4,889.43  626.64  PLUGGED WELLS

License No: 4868  Well Address 1: 354 Blue Star
Variance No:  Well Address 2:
Plug Rpt Track No: 97222  Well City: San Antonio
Well Rpt Track No: 351429  Well Zip: 78204
Date Submitted: 2014-09-29  Owner Well No: MW-2
No Wells Plugged:  Owner Name: Big Tex Riverwalk LLC
Plugger Name: James E. Neal  Owner Address 1: 5309 Transportation Blvd
Plugging Mtd Descr:  Owner Address 2:
Plugging Date: 2014-09-26  Owner City: Cleveland
Orig License No: 4868  Owner State: OH
Orig Driller Name: James E. Neal  Owner Zip: 44125
### Wells and Additional Sources Detail Report

- **Original Well Use:** Monitor  
- **Owner Oth Cntry:**  
- **Orig Wel Use Descr:**  
- **Owner Country:**  
- **Orig Drill Date:** 2013-12-02  
- **County:** Bexar  
- **Apprentice Reg No:**  
- **Latitude:** 29.405556  
- **Apprentice Signed:** Heriberto Martinez  
- **Lat Degree:** 29  
- **Driller Signed:** James E. Neal  
- **Lat Minute:** 24  
- **Driller Address 1:** 4412 Bluemel Road  
- **Lat Second:** 20  
- **Driller Address 2:** San Antonio  
- **Longitude:** -98.492778  
- **Driller City:** San Antonio  
- **Long Degree:** 98  
- **Driller State:** TX  
- **Long Minute:** 29  
- **Driller Zip:** 78240  
- **Long Second:** 34  
- **Driller Oth Cntry:**  
- **Hor Datum Type:**  
- **Driller Country:**  
- **Grid No:** 68-37-7  
- **Elevation:**  
- **Loc Verfd by Drllr:** No  
- **Company Name:** Vortex Drilling Inc.  
- **Original Company Name:**  
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
- **Comments:** No Data  
- **Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256  
- **Well Address 1:** 354 Blue Star  
- **Variance No:**  
- **Well Address 2:**  
- **Plug Rpt Track No:** 97543  
- **Well City:** San Antonio  
- **Well Rpt Track No:** 351440  
- **Well Zip:** 78204  
- **Date Submitted:** 2014-10-15  
- **Owner Well No:** SB-6/MW-6  
- **No Wells Plugged:**  
- **Owner Name:** Big Tex Riverwalk, LLC  
- **Plugger Name:** Gary T. May  
- **Owner Address 1:** 5309 Transportation Blvd  
- **Plugging Mtd Descr:**  
- **Owner Address 2:**  
- **Plugging Date:** 2014-10-14  
- **Owner City:** Cleveland  
- **Orig License No:** 4868  
- **Owner State:** OH  
- **Orig Driller Name:** James E. Neal  
- **Owner Zip:** 44125  
- **Original Well Use:** Monitor  
- **Owner Oth Cntry:**  
- **Orig Wel Use Descr:**  
- **Owner Country:**  
- **Orig Drill Date:** 2013-12-02  
- **County:** Bexar  
- **Apprentice Reg No:**  
- **Latitude:** 29.405556  
- **Apprentice Signed:** Jose Lopez  
- **Lat Degree:** 29  
- **Driller Signed:** Gary T. May  
- **Lat Minute:** 24  
- **Driller Address 1:** 4412 Bluemel Road  
- **Lat Second:** 20  
- **Driller Address 2:** San Antonio  
- **Longitude:** -98.492778  
- **Driller City:** San Antonio  
- **Long Degree:** 98  
- **Driller State:** TX  
- **Long Minute:** 29  
- **Driller Zip:** 78240  
- **Long Second:** 34  
- **Driller Oth Cntry:**  
- **Hor Datum Type:**
# Wells and Additional Sources Detail Report

- **Driller Country:** Grid No: 68-37-7
- **Elevation:** Loc Verfd by Drllr: No
- **Company Name:** Vortex Drilling Inc
- **Original Company Name:** MagnaCore Drilling & Environmental Services
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54735
- **Variance No:**
- **Plug Rpt Track No:** 106289
- **Well Rpt Track No:** 10063
- **Date Submitted:** 2002-08-12
- **No Wells Plugged:** Owner Name: Luis Torres
- **Plugger Name:** Cedric Cascio
- **Plugging Mtd Descr:** Owner Address 1: 1530 Hoefgen Avenue
- **Plugging Date:** 2002-08-08
- **Orig License No:** 54735
- **Orig Driller Name:** Cedric Cascio
- **Original Well Use:** Environmental Soil Boring
- **Original Well Use Descr:** Owner Address 2:
- **Orig Drill Date:** 2002-08-08
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Cedric Cascio
- **Driller Address 1:** 381 Casa Linda Plaza, #202
- **Driller Address 2:**
- **Driller City:** Dallas
- **Driller State:** TX
- **Driller Zip:** 75218
- **Driller Oth Cntry:**
- **Elevation:** Loc Verfd by Drllr: No
- **Company Name:** MagnaCore Drilling & Environmental Services
- **Original Company Name:** MagnaCore Drilling & Environmental Services
- **Plugging Method:** Unknown
- **Comments:**

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>694</td>
<td>WNW</td>
<td>0.93</td>
<td>4,896.23</td>
<td>644.19</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 2948
- **Well Address 1:** 214 West Nueva Street

---

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

Variance No: Well Address 2:
Plug Rpt Track No: 128639
Well Rpt Track No: 231540
Date Submitted: 2010-09-30
No Wells Plugged: Owner Well No: BH1-BH16
Plugger Name: Robert Flair
Plugging Mtd Descr:
Plugging Date: 2010-05-14
Orig License No: 2948
Orig Driller Name: Robert L Flair
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2010-05-14
Apprentice Reg No:
Apprentice Signed: Driller Signed: Robert Flair
Driller Address 1: 2415 Cullen St
Driller City: Fort Worth
Driller State: TX
Driller Zip: 76107
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Sunbelt Industrial Services
Original Company Name: Sunbelt Industrial Services
Plugging Method: Unknown
Comments:
Well Location Description:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
694 WNW 0.93 4,896.23 644.19 PLUGGED WELLS

License No: 2948
Variance No:
Plug Rpt Track No: 128636
Well Rpt Track No: 231534
Date Submitted: 2010-09-30
No Wells Plugged:
Plugger Name: Robert Flair
Plugging Mtd Descr:
Plugging Date: 2010-05-14
Orig License No: 2948
Orig Driller Name: Robert L Flair
Original Well Use: Monitor
Orig Wel Use Descr:

Owner Well No: BH1-BH16
Owner Name: City of San Antonio
Owner Address 1: 214 West Nueva Street
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Oth Cntry: Owner Country:
Owner Address 1: 214 West Nueva Street
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Oth Cntry: Owner Country:
Wells and Additional Sources Detail Report

Orig Drill Date: 2010-05-14
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: Robert Flair
Driller Address 1: 2415 Cullen St
Driller Address 2: 
Driller City: Fort Worth
Driller State: TX
Driller Zip: 76107
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Sunbelt Industrial Services
Original Company Name: Sunbelt Industrial Services
Plugging Method: Unknown
Comments: 
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>700</td>
<td>NNE</td>
<td>0.93</td>
<td>4,925.97</td>
<td>689.38</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54519
Variance No: 
Plug Rpt Track No: 2993
Well Rpt Track No: 
Date Submitted: 2001-09-05
No Wells Plugged: 
Plugger Name: QUANNAH GILMORE
Plugging Mtd Descr: 
Plugging Date: 2001-08-16
Orig License No: 3060
Orig Driller Name: UNIVERSAL ENGINEERING
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2001-09-22
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: GILMORE
Driller Address 1: PO BOX 20596
Driller Address 2: 
Driller City: ANARILLO
Driller State: TX
Driller Zip: 79114
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Grid No: 68-37-4
Loc Verfd by Drlr: No
Company Name: TALON DRILLING
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY DG
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>700</td>
<td>NNE</td>
<td>0.93</td>
<td>4,925.97</td>
<td>689.38</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54519
Variance No:
Plug Rpt Track No: 2995
Well Rpt Track No:
Date Submitted: 2001-09-05
No Wells Plugged:
Plugger Name: QUANNAH GILMORE
Plugging Mtd Descr:
Plugging Date: 2001-08-16
Orig License No: 3060
Orig Driller Name: UNIVERSAL ENGINEERING
Original Well Use: Monitor
Orig Drill Date: 2001-03-22
Apprentice Reg No:
Apprentice Signed:
Driller Signed: GILMORE
Driller Address 1: PO BOX 20596
Driller Address 2:
Driller City: ANARILLO
Driller State: TX
Driller Zip: 79114
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: TALON DRILLING
Original Company Name: 
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY DG
Well Location Description:
Wells and Additional Sources Detail Report

Well Rpt Track No: 2001-09-05 Well Zip: MW 4
Date Submitted: 2001-09-05 Owner Well No: MW 4
No Wells Plugged: Owner Name: DON CANADAY
Plugger Name: QUANNAH GILMORE Owner Address 1: 111 SALEDAD
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2001-08-16 Owner City: SAN ANTONIO
Orig License No: 3060 Owner State: TX
Orig Driller Name: UNIVERSAL ENGINEERING Owner Zip: 78202
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2001-03-22 County: Bexar
Apprentice Reg No: Latitude: 29.430555
Apprentice Signed: Lat Degree: 29
Driller Signed: GILMORE Lat Minute: 25
Driller Address 1: PO BOX 20596 Lat Second: 50
Driller Address 2: ANARILLO Longitude: -98.475833
Driller City: ANARILLO Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 79114 Long Second: 33
Driller Oth Cntry: Grid No: 68-37-4
Driller Country: Loc Verfd by Drllr: No
Elevation: Company Name: TALON DRILLING
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY DG
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>700</td>
<td>NNE</td>
<td>0.93</td>
<td>4,925.97</td>
<td>689.38</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54519 Well Address 1: 1629 EAST HOUSTON
Variance No: Well Address 2:
Plug Rpt Track No: 2996 Well City: SAN ANTONIO
Well Rpt Track No: Well Zip:
Date Submitted: 2001-09-05 Owner Well No: MW 2
No Wells Plugged: Owner Name: DON CANADAY
Plugger Name: QUANNAH GILMORE Owner Address 1: 111 SALEDAD
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2001-08-16 Owner City: SAN ANTONIO
Orig License No: 3060 Owner State: TX
Orig Driller Name: UNIVERSAL ENGINEERING Owner Zip: 78202
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2001-03-22 County: Bexar
Apprentice Reg No: Latitude: 29.430555
Wells and Additional Sources Detail Report

Apprentice Signed: Stephen Hillis
Driller Signed: Stanley Grover
Driller Address 1: 1621 Circle Oak Dr.
Driller Address 2: PO BOX 20596
Driller City: ANARILLO
Driller State: TX
Driller Zip: 79114
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No:
Elevation: Loc Verfd by Drllr:
Company Name: TALON DRILLING
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: ENTERED BY DG
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
701 | N | 0.93 | 4,933.58 | 662.21 | PLUGGED WELLS

License No: 54247
Variance No:
Plug Rpt Track No: 153065
Well Rpt Track No: 408893
Date Submitted: 2015-11-12
No Wells Plugged: 1
Plugger Name: Stanley Grover
Plugging Mtd Descr:
Plugging Date: 2015-11-09
Orig License No: 54247
Orig Driller Name: Stanley Joseph Grover Jr
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr:
Orig Drill Date: 2015-11-09
Apprentice Reg No:
Apprentice Signed: Stephen Hillis
Driller Signed: Stanley Grover
Driller Address 1: 1621 Circle Oak Dr.
Driller Address 2:
Driller City: Schertz
Driller State: TX
Driller Zip: 78154
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Select Drilling Services, LLC.
Original Company Name: Select Drilling Services, LLC.

Well Address 1: 717 N. Alamo Street
Well Address 2:
Well City: San Antonio
Well Zip: 78215
Owner Well No: SB-3
Owner Name: Drought Properties
Owner Address 1: 7700 Broadway Street
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.431722
Lat Degree: 29
Lat Minute: 25
Lat Second: 50
Longitude: -98.475833
Long Degree: 98
Long Minute: 28
Long Second: 33
Hor Datum Type:
Grid No: 68-37-4
Loc Verfd by Drllr: Yes
### Wells and Additional Sources Detail Report

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>703</td>
<td>WNW</td>
<td>0.93</td>
<td>4,936.25</td>
<td>643.11</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868

**Variance No:**

**Plug Rpt Track No:** 86572

**Well Rpt Track No:** 253585

**Date Submitted:** 2013-03-25

**No Wells Plugged:**

**Plugger Name:** James E. Neal

**Plugging Mtd Descr:**

**Plugging Date:** 2013-03-07

**Orig License No:** 55002

**Orig Driller Name:** Gary B. Leifeste

**Original Well Use:** Monitor

**Orig Wel Use Descr:**

**Orig Drill Date:** 2011-04-27

**Apprentice Reg No:**

**Apprentice Signed:** Heriberto Martinez

**Driller Signed:** James E. Neal

**Driller Address 1:** 4412 Bluemel Road

**Driller Address 2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Country:**

**Company Name:** Vortex Drilling, Inc.

**Original Company Name:**

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:** No Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>704</td>
<td>N</td>
<td>0.94</td>
<td>4,940.24</td>
<td>661.71</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54247

**Variance No:**

**Plug Rpt Track No:** 151901

**Well Rpt Track No:** 405564

**Date Submitted:** 2015-09-28

**No Wells Plugged:**

**Plugger Name:**

**Plugging Mtd Descr:**

**Plugging Date:**

**Orig License No:**

**Orig Driller Name:**

**Original Well Use:**

**Orig Wel Use Descr:**

**Orig Drill Date:**

**Apprentice Reg No:**

**Apprentice Signed:**

**Driller Signed:**

**Driller Address 1:**

**Driller Address 2:**

**Driller City:**

**Driller State:** TX

**Driller Zip:**

**Driller Oth Cntry:**

**Driller Country:**

**Company Name:**

**Original Company Name:**

**Plugging Method:**

**Comments:**

**Well Location Description:**
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
<th>1</th>
<th>Owner Name:</th>
<th>Drought Properties, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugger Name:</td>
<td>Stanley Grover</td>
<td>Owner Address 1:</td>
<td>7700 Broadway</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2015-09-16</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54247</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
<td>Owner Zip:</td>
<td>78209</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Environmental Soil Boring</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2015-09-16</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Latitude:</td>
<td>29.431731</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Stephen Hillis</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Stanley Grover</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>1621 Circle Oak Dr.</td>
<td>Lat Second:</td>
<td>54.23</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.482742</td>
</tr>
<tr>
<td>Driller City:</td>
<td>Schertz</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78154</td>
<td>Long Second:</td>
<td>57.87</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td>681</td>
<td>Loc Verfd by Drllr:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Company Name:** Select Drilling Services, LLC.  
**Original Company Name:** Select Drilling Services, LLC.  

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
**Comments:** After soil samples were collected the boring was plugged with bentonite and capped with concrete.

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>705</td>
<td>WNW</td>
<td>0.94</td>
<td>4,940.29</td>
<td>645.18</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**Variance No:**  
**Plug Rpt Track No:** 86571  
**Well Rpt Track No:** 253560  
**Date Submitted:** 2013-03-25  
**No Wells Plugged:**  
**Plugger Name:** James E. Neal  
**Plugging Mtd Descr:**  
**Plugging Date:** 2013-03-07  
**Orig License No:** 55002  
**Orig Driller Name:** Gary B. Leifeste  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2011-04-29  
**Apprentice Reg No:**  
**Apprentice Signed:** Heriberto Martinez  
**Driller Signed:** James E. Neal  

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
<th>Well City:</th>
<th>Well Zip:</th>
<th>Owner Well No:</th>
<th>Owner Name:</th>
<th>Owner Address 1:</th>
<th>Owner Address 2:</th>
<th>Owner City:</th>
<th>Owner State:</th>
<th>Owner Zip:</th>
<th>Owner Oth Cntry:</th>
<th>Owner Country:</th>
<th>County:</th>
<th>Latitude:</th>
<th>Lat Degree:</th>
<th>Lat Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>214 West Nueva</td>
<td>San Antonio</td>
<td>78207</td>
<td>BH-3</td>
<td>City of San Antonio</td>
<td>P.O. Box 839966</td>
<td></td>
<td></td>
<td>TX</td>
<td>78283</td>
<td></td>
<td></td>
<td>Bexar</td>
<td>29.421944</td>
<td>29</td>
<td>25</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>License No:</td>
<td>59554</td>
</tr>
<tr>
<td>Variance No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>197417</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>536049</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-03-31</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2020-03-25</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54776</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2020-02-04</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tony Elmendorf</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>706</td>
<td>NNE</td>
<td>0.94</td>
<td>4,954.92</td>
<td>683.03</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 59554 |
| Varience No: | |
| Plug Rpt Track No: | 197417 |
| Well Rpt Track No: | 536049 |
| Date Submitted: | 2020-03-31 |
| No Wells Plugged: | 1 |
| Plugger Name: | Heriberto Martinez |
| Plugging Mtd Descr: | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet |
| Plugging Date: | 2020-03-25 |
| Orig License No: | 54776 |
| Orig Driller Name: | Robert Joiner |
| Original Well Use: | Environmental Soil Boring |
| Orig Drill Date: | 2020-02-04 |
| Apprentice Reg No: | |
| Apprentice Signed: | Tony Elmendorf |
| Driller Signed: | Heriberto Martinez |
| Driller Address 1: | 4412 Bluemel Road |
| Driller City: | San Antonio |
| Driller State: | TX |
| Driller Zip: | 78240 |
| Driller Oth Cntry: | |
| Driller Country: | |
| Elevation: | Yes |

License No: 59554
Well Address 1: 803 North Cherry Street
Well Address 2: San Antonio
Well City: San Antonio
Well Zip: 78202
Owner Well No: GP-2
Owner Name: City of San Antonio Parks and Recreation Department
Owner Address 1: 114 West Commerce Street, #1012
Owner Address 2: |
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: |
Owner Country: |
County: Bexar
Latitude: 29.430999
Lat Degree: 29
Lat Minute: 25
Lat Second: 51.6
Longitude: -98.476864
Long Degree: 98
Long Minute: 28
Long Second: 36.71
Hor Datum Type: |
Grid No: 68-37-4
Loc Verfd by Drllr: Yes
### Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
707 | N | 0.94 | 4,965.02 | 662.00 | PLUGGED WELLS

License No: 54247 Well Address 1: 717 N. Alamo Street
Variance No: Well Address 2:
Plug Rpt Track No: 153061 Well City: San Antonio
Well Rpt Track No: 408892 Well Zip: 78215
Date Submitted: 2015-11-12 Owner Well No: SB-2
No Wells Plugged: 1 Owner Name: Drought Properties
Plugger Name: Stanley Grover Owner Address 1: 7700 Broadway Street
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2015-11-09 Owner City: San Antonio
Orig License No: 54247 Owner State: TX
Orig Driller Name: Stanley Joseph Grover Jr Owner Zip: 78215
Original Well Use: Environmental Soil Boring Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2015-11-09 County: Bexar
Apprentice Reg No: Latitude: 29.431806
Apprentice Signed: Stephen Hillis Lat Degree: 29
Driller Signed: Stanley Grover Lat Minute: 25
Driller Address 1: 1621 Circle Oak Dr. Lat Second: 54.5
Driller Address 2: Longitude: -98.482528
Driller City: Schertz Long Degree: 98
Driller State: TX Long Minute: 28
Driller Zip: 78154 Long Second: 57.1
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: 666 Loc Verfd by Drllr: Yes
Company Name: Select Drilling Services, LLC.
Original Company Name: Select Drilling Services, LLC.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:

### Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
708 | NNW | 0.94 | 4,965.32 | 647.15 | PLUGGED WELLS

License No: 55002 Well Address 1: 100 Auditorium Circle
Variance No: Well Address 2:
Plug Rpt Track No: 80334 Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Date Submitted: 2012-03-21 Owner Well No: MW-3
No Wells Plugged: Owner Name: BX CTY Performing Art Ctr.
Plugger Name: Gary B. Leifeste Owner Address 1: 3316 Oak Wells Court
Plugging Mtd Descr: Owner Address 2:  
Plugging Date: 2012-03-20  Owner City: San Antonio  
Orig License No: Owner State: TX  
Orig Driller Name: Owner Zip: 78218  
Original Well Use: Owner Oth Cntry:  
Orig Wel Use Descr:  
Orig Drill Date: County: Bexar  
Apprentice Reg No: Latitude: 29.430555  
Apprentice Signed: Lat Degree: 29  
Driller Signed: Lat Minute: 25  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2: Longitude: -98.488611  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry: Hor Datum Type:  
Driller Country: Grid No: 68-37-4  
Elevation: Loc Verfd by Drllr: No  
Company Name: Vortex Drilling, Inc.  
Original Company Name:  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments: No Data  
Well Location Description:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 58200  
Variance No:  
Plug Rpt Track No: 134959  
Well Rpt Track No: 281392  
Date Submitted: 2012-03-19  
No Wells Plugged:  
Plugger Name: Martin Casarez  
Plugging Mtd Descr:  
Plugging Date: 2012-03-12  
Orig License No: 58200  
Orig Driller Name: Martin Casarez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2012-03-12  
Apprentice Reg No:  
Apprentice Signed: Martin Casarez  
Driller Signed:  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2: Longitude: -98.488611  

Well Address 1:  
Well Address 2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-7  
Owner Name: BX CTY Performing Art Ctr. Foundation  
Owner Address 1: 3316 Oak Wells Court  
Owner Address 2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78218  
Owner Oth Cntry:  
Owner Country:  
County: Bexar  
Latitude: 29.430555  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 50  
Longitude: -98.488611  
Order No: 22092804175p
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
Variance No:
Plug Rpt Track No: 134955
Well Rpt Track No: 281387
Date Submitted: 2012-03-19
No Wells Plugged:
Plugger Name: Martin Casarez
Plugging Mtd Descr: Unknown
Plugging Date: 2012-03-12
Orig License No: 58200
Orig Driller Name: Martin Casarez
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2012-03-12
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Martin Casarez
Driller Address 1: 4412 Bluemel Road
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 58200 |
| Variance No: | |
| Plug Rpt Track No: | 134954 |
| Well Rpt Track No: | 281386 |
| Date Submitted: | 2012-03-19 |
| No Wells Plugged: | |
| Plugar Name: | Martin Casarez |
| Plugging Mtd Descr: | |
| Plugging Date: | 2012-03-12 |
| Orig License No: | 58200 |
| Orig Driller Name: | Martin Casarez |
| Original Well Use: | Monitor |
| Orig Wel Use Descr: | |
| Orig Drill Date: | 2012-03-12 |
| Apprentice Reg No: | |
| Apprentice Signed: | |
| Driller Signed: | Martin Casarez |
| Driller Address 1: | 4412 Bluemel Road |
| Driller Address 2: | San Antonio |
| Driller City: | San Antonio |
| Driller State: | TX |
| Driller Zip: | 78240 |
| Driller Oth Cntry: | |
| Driller Country: | |
| Elevation: | |
| Company Name: | Vortex Drilling, Inc. |
| Original Company Name: | Vortex Drilling, Inc. |
| Plugging Method: | Unknown |
| Comments: | |

**Well Location Description:**

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 58200 |
| Variance No: | |
| Plug Rpt Track No: | 134957 |
| Well Rpt Track No: | 281389 |
| Date Submitted: | 2012-03-19 |
| No Wells Plugged: | |
| Plugar Name: | Martin Casarez |
| Plugging Mtd Descr: | |
| Plugging Date: | 2012-03-12 |
| Orig License No: | 58200 |
| Orig Driller Name: | Martin Casarez |
| Original Well Use: | Monitor |
| Orig Wel Use Descr: | |
| Orig Drill Date: | 2012-03-12 |
| Apprentice Reg No: | |
| Apprentice Signed: | |
| Driller Signed: | Martin Casarez |
| Driller Address 1: | 4412 Bluemel Road |
| Driller Address 2: | San Antonio |
| Driller City: | San Antonio |
| Driller State: | TX |
| Driller Zip: | 78240 |
| Driller Oth Cntry: | |
| Driller Country: | |
| Elevation: | |
| Company Name: | Vortex Drilling, Inc. |
| Original Company Name: | Vortex Drilling, Inc. |
| Plugging Method: | Unknown |
| Comments: | |
## Wells and Additional Sources Detail Report

Plugging Date: 2012-03-12  
Orig License No: 58200  
Orig Driller Name: Martin Casarez  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2012-03-12  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed: Martin Casarez  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling, Inc.  
Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Unknown  
Comments:  
Well Location Description:  

### Map Key

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address 1: 100 Auditorium Circle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No: 134920</td>
<td>Well Address 2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 281139</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 281139</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Date Submitted: 2012-03-15</td>
<td>Owner Well No: B-1</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>Owner Name: BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>Plugger Name: Gary B. Leifeste</td>
<td>Owner Address 1: 700 N. St. Mary's St.,Ste.125</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td>Owner Address 2:</td>
</tr>
<tr>
<td>Plugging Date: 2012-02-14</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Orig License No: 55002</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Orig Driller Name: Gary B Leifeste</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Original Well Use: Monitor</td>
<td>Owner Oth Cntry:</td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Orig Drill Date: 2012-02-14</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Latitude: 29.430555</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Driller Signed: Gary B. Leifeste</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Driller Address 1: 4412 Bluemel Road</td>
<td>Lat Second: 50</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td>Longitude: -98.488611</td>
</tr>
<tr>
<td>Driller City: San Antonio</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Driller State: TX</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Driller Zip: 78240</td>
<td>Long Second: 19</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td>Hor Datum Type:</td>
</tr>
<tr>
<td>Driller Country:</td>
<td>Grid No: 68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td>Loc Verfd by Drllr: No</td>
</tr>
</tbody>
</table>

### Map Key Description

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Driller State: TX  Long Minute: 29
Driller Zip: 78240  Long Second: 19
Driller Oth Cntry:  Hor Datum Type:
Driller Country:  Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No

Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:

Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address 1: 100 Auditorium Circle
Variance No:  Well Address 2: 2012-03-21  Owner Well No: MW-2
Plug Rpt Track No: 80333  Well City: San Antonio
Well Rpt Track No: 78205  Owner Zip: 78218
Date Submitted: 2012-03-21  Owner Name: BX CTY Performing Art Ctr.
No Wells Plugged:  Owner Address 1: 3316 Oak Wells Court
Plug Rpt Track No:  Owner Address 2: 3316 Oak Wells Court
Plugger Name: Gary B. Leifeste  Owner City: San Antonio
Plugging Mtd Descr:  Owner Address 1: 3316 Oak Wells Court
Plugging Date: 2012-03-20  Owner Address 2: 3316 Oak Wells Court
Orig License No:  Owner Oth Cntry:  
Orig Driller Name:  Owner Country:  
Original Well Use: Monitor  Owner Oth Cntry:  
Orig Wel Use Descr:  Owner Zip: 78218
Orig Drill Date:  County: Bexar
Apprentice Reg No:  Latitude: 29.430555
Apprentice Signed:  Lat Degree: 29
Driller Signed: Gary B. Leifeste  Lat Minute: 25
Driller Address 1: 4412 Bluemel Road  Lat Second: 50
Driller Address 2: Longitude: -98.488611
Driller City: San Antonio  Long Degree: 98
Driller State: TX  Long Minute: 29
Driller Zip: 78240  Long Second: 19
Driller Oth Cntry:  Hor Datum Type: 68-37-4
Driller Country:  Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No

Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data

Well Location Description:
### Wells and Additional Sources Detail Report

#### 708 NNW 0.94 4,965.32 647.15 PLUGGED WELLS

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address 1:</th>
<th>100 Auditorium Circle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>89195</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>281338</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-08-13</td>
<td>Owner Well No:</td>
<td>MW-5</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>BX CTY Performing Art Center</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Gary B. Leifeste</td>
<td>Owner Address 1:</td>
<td>3316 Oak Wells Court</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2013-08-09</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>54776</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Robert Joiner</td>
<td>Owner Zip:</td>
<td>78218</td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td>Owner Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Orig Well Use Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2012-03-02</td>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Lat:</td>
<td>29.430555</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td>Lat Second:</td>
<td>50</td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td>Longitude:</td>
<td>-98.488611</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td>Long Second:</td>
<td>19</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td>Hor Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
<td>Loc Verfd by Drllr:</td>
<td>No</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>No Data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>58200</th>
<th>Well Address 1:</th>
<th>100 Auditorium Circle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance No:</td>
<td></td>
<td>Well Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>134958</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>281391</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2012-03-19</td>
<td>Owner Well No:</td>
<td>B-6</td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td></td>
<td>Owner Name:</td>
<td>BX CTY Performing Art Ctr. Foundation</td>
</tr>
<tr>
<td>Plugger Name:</td>
<td>Martin Casarez</td>
<td>Owner Address 1:</td>
<td>3316 Oak Wells Court</td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td>Owner Address 2:</td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2012-03-12</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig License No:</td>
<td>58200</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Orig Driller Name: Martin Casarez
Original Well Use: Monitor
Orig Wel Use Descr: Owner Zip: 78218
Orig Drill Date: 2012-03-12
Apprentice Reg No: County: Bexar
Apprentice Signed: Lat Degree: 29
Driller Signed: Martin Casarez Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 50
Driller Address 2: Longitude: -98.488611
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 19
Driller Oth Cntry: Driller Signed: Martin Casarez
Driller Address 1: 4412 Bluemel Road Driller Address 2: Latitude: 29
Driller Address 2: Longitude: -98.488611
Driller City: San Antonio Driller State: TX
Driller Zip: 78240 Driller Oth Cntry: Hor Datum Type:
Company Name: Vortex Drilling, Inc. Grid No: 68-37-4
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown Loc Verfd by Drllr: No
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address 1: 100 Auditorium Circle
Variance No: Well Address 2:
Plug Rpt Track No: 80332 Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Date Submitted: 2012-03-21 Owner Well No: MW-1
No Wells Plugged: Owner Name: BX CTY Performing Art Ctr.
Plugger Name: Gary B. Leifeste Owner Address 1: 3316 Oak Wells Court
Plugging Mtd Descr: Owner Address 2:
Plugging Date: 2012-03-20 Owner City: San Antonio
Orig License No: Owner State: TX
Orig Driller Name: Owner Zip: 78218
Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:
Orig Drill Date: County: Bexar
Apprentice Reg No: Latitude: 29.430555
Apprentice Signed: Lat Degree: 29
Driller Signed: Gary B. Leifeste Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 50
Driller Address 2: Longitude: -98.488611
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 19
### Wells and Additional Sources Detail Report

**Driller Oth Cntry:**

**Hor Datum Type:**

**Driller Country:**

**Grid No:** 68-37-4

**Elevation:**

**Loc Verfd by Drllr:** No

**Company Name:** Vortex Drilling, Inc.

**Original Company Name:**

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:** No Data

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**Well Address 1:** 100 Auditorium Circle

**Well City:** San Antonio

**Well Address 2:**

**Well Zip:** 78205

**Owner Well No:** MW-4

**Owner Name:** BX CTY Performing Art Center

**Owner Address 1:** 3316 Oak Wells Court

**Owner Address 2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78218

**Orig License No:** 54776

**Owner Oth Cntry:**

**Orig Driller Name:** Robert Joiner

**Owner Country:**

**Orig Well Use:** Monitor

**Orig Wel Use Descr:**

**Orig Drill Date:** 2012-03-02

**County:** Bexar

**Apprentice Reg No:**

**Apprentice Signed:**

**Driller Signed:** Gary B. Leifeste

**Lat Degree:** 29

**Lat Minute:** 25

**Lat Second:** 50

**Longitude:** -98.488611

**Driller Address 1:** 4412 Bluemel Road

**Driller Address 2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Country:**

**Elevation:**

**Company Name:** Vortex Drilling, Inc.

**Original Company Name:**

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:** No Data

**Well Location Description:**

---

**Map Key**

**Direction**

**Distance (mi)**

**Distance (ft)**

**Elevation (ft)**

**DB**

| 708 | NNW | 0.94 | 4,965.32 | 647.15 | PLUGGED WELLS |

---

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

License No: 58200
Variance No:
Plug Rpt Track No: 134956
Well Rpt Track No: 281388
Date Submitted: 2012-03-19
No Wells Plugged:
Plunger Name: Martin Casarez
Plugging Mtd Descr:
Plugging Date: 2012-03-12
Orig License No: 58200
Orig Driller Name: Martin Casarez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2012-03-12
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Martin Casarez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>711</td>
<td>WNW</td>
<td>0.94</td>
<td>4,978.00</td>
<td>643.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Variance No:
Plug Rpt Track No: 86573
Well Rpt Track No: 253583
Date Submitted: 2013-03-25
No Wells Plugged:
Plunger Name: James E. Neal
Plugging Mtd Descr:
Plugging Date: 2013-03-07
Orig License No: 55002
Orig Driller Name: Gary B. Leifeste
Original Well Use: Monitor

Well Address 1: 100 Auditorium Circle
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-4
Owner Name: BX CTY Performing Art Ctr. Foundation
Owner Address 1: 3316 Oak Wells Court
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78218
Owner Oth Cntry:
Owner Country:
County: Bexar
Latitude: 29.430555
Lat Degree: 29
Lat Minute: 25
Lat Second: 50
Longitude: -98.488611
Long Degree: 98
Long Minute: 29
Long Second: 19
Hor Datum Type:
Grid No: 68-37-4
Loc Verfd by Drllr: No
Owner Address 1: P.O. Box 839966
Owner Address 2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Oth Cntry:
Owner Country:

License No: 392
Variance No:
Plug Rpt Track No: 134956
Well Rpt Track No: 281388
Date Submitted: 2012-03-19
No Wells Plugged:
Plunger Name: Martin Casarez
Plugging Mtd Descr:
Plugging Date: 2012-03-12
Orig License No: 58200
Orig Driller Name: Martin Casarez
Original Well Use: Monitor
Orig Wel Use Descr:
Orig Drill Date: 2012-03-12
Apprentice Reg No:
Apprentice Signed:
Driller Signed: Martin Casarez
Driller Address 1: 4412 Bluemel Road
Driller Address 2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Elevation:
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments:
Well Location Description:
Wells and Additional Sources Detail Report

Orig Wel Use Descr: Owner Country:
Orig Drill Date: 2011-04-26 County: Bexar
Apprentice Reg No: Latitude: 29.422778
Apprentice Signed: Heriberto Martinez Lat Degree: 29
Driller Signed: James E. Neal Lat Minute: 25
Driller Address 1: 4412 Bluemel Road Lat Second: 22
Driller Address 2: Longitude: -98.497778
Driller City: San Antonio Long Degree: 98
Driller State: TX Long Minute: 29
Driller Zip: 78240 Long Second: 52
Driller Oth Cntry: Grid No: 68-37-4
Driller Country: Loc Verfd by Drllr: No
Elevation: Hor Datum Type:
Company Name: Vortex Drilling, Inc.
Original Company Name:
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>54247</td>
<td>717 N. Alamo Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78215</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>153060</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>408888</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley Grover</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>54247</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley Joseph Grover Jr</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Soil Boring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Wel Use Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stephen Hillis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley Grover</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1621 Circle Oak Dr.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schertz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78154</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

Elevation (ft) DB

712 N 0.94 4,980.52 662.13 PLUGGED WELLS

<table>
<thead>
<tr>
<th>712 N 0.94 4,980.52 662.13 PLUGGED WELLS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>54247</td>
<td>717 N. Alamo Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78215</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>153060</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>408888</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No Wells Plugged:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugger Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley Grover</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Mtd Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugging Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig License No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>54247</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Driller Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley Joseph Grover Jr</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Well Use:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Soil Boring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Wel Use Descr:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Drill Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stephen Hillis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley Grover</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1621 Circle Oak Dr.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Address 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schertz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>78154</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Data</td>
</tr>
</tbody>
</table>
### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>713</td>
<td>SW</td>
<td>0.94</td>
<td>4,982.34</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

#### Vortex Drilling Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data

#### Map Location:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

#### Well Details:
- **License No:** 4868
- **Variance No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 113876
- **Date Submitted:** 2007-08-27
- **No Wells Plugged:**
- **Plugger Name:** Gary T. May
- **Plugging Date:** 2007-08-24
- **Orig License No:** 3180
- **Orig Driller Name:** John E. Talbot
- **Original Well Use:** Monitor
- **Orig Well Use Descr:**
- **Orig Drill Date:** 2007-05-17
- **Apprentice Reg No:**
- **Apprentice Signed:**
- **Driller Signed:** Gary T. May
- **Driller Address 1:** 4412 Bluemel Road
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Elevation:**
- **Loc Verfd by Drllr:** No
- **Company Name:** Vortex Drilling Inc.
- **Original Company Name:**
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:** No Data

#### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

#### Well Address Details:
- **Well Address 1:** 214 West Nueva
- **Well Address 2:**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>721</td>
<td>NNE</td>
<td>0.95</td>
<td>5,035.72</td>
<td>681.98</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Varianc No: 0
Plug Rpt Track No: 197416
Well Rpt Track No: 536042
Date Submitted: 2020-03-31
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:

License No: 59554
Varia No: 0
Plug Rpt Track No: 197416
Well Rpt Track No: 536042
Date Submitted: 2020-03-31
No Wells Plugged: 1
Plugger Name: Heriberto Martinez
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: No Data
Well Location Description:
Wells and Additional Sources Detail Report

Apprentice Reg No: 58003
Apprentice Signed: William Osley, Jr.
Lat Degree: 29
Lat Minute: 43
Lat Second: 1944
Driller Signed: Heriberto Martinez
Lat Degree: 29
Lat Minute: 25
Lat Second: 52.44
Driller Address 1: 4412 Bluemel Road
Longitude: -98.476862
Driller Address 2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 

Company Name: Vortex Drilling Partners, Inc.
Original Company Name: Vortex Drilling Partners, Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>723</td>
<td>N</td>
<td>0.96</td>
<td>5,046.31</td>
<td>657.13</td>
<td>PLCUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54735
Variance No: 
Plug Rpt Track No: 133735
Well Rpt Track No: 272851
Date Submitted: 2011-11-30
No Wells Plugged: 
Plugger Name: 54735
Plugging Mtd Descr: 
Plugging Date: 2011-09-21
Orig License No: 54735
Orig Driller Name: Cedric Cascio
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr: 
Orig Drill Date: 2011-09-21
Apprentice Reg No: 58003
Apprentice Signed: William Osley, Jr.
Driller Signed: 54735
Driller Address 1: 406 W. McDermott Dr., #116-313
Driller Address 2: 
Driller City: Allen
Driller State: TX
Driller Zip: 75013
Driller Oth Cntry: Hor Datum Type: 
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: No

Company Name: MagnaCore Drilling & Environmental Services

License No: 54735
Well Address 1: 423 Brooklyn Ave & 619 Broadway St
Well Address 2: 
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-5
Owner Name: Caliber Collision
Owner Address 1: 17771 Cowan Ave., #100
Owner Address 2: 
Owner City: Irvine
Owner State: CA
Owner Zip: 92614
Owner Oth Cntry: 
Owner Country: 
County: Bexar
Latitude: 29.431234
Lat Degree: 29
Lat Minute: 25
Lat Second: 52.44
Longitude: -98.476862
Long Degree: 98
Long Minute: 28
Long Second: 36.7
Hor Datum Type: 
Grid No: 68-37-4
Loc Verfd by Drllr: Yes
## Wells and Additional Sources Detail Report

**Original Company Name:** MagnaCore Drilling & Environmental Services  
**Plugging Method:** Unknown  
**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>723</td>
<td>N</td>
<td>0.96</td>
<td>5,046.31</td>
<td>657.13</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54735  
**Variance No:**  
**Plug Rpt Track No:** 133734  
**Date Submitted:** 2011-11-30  
**No Wells Plugged:**  
**Plugger Name:** 54735  
**Plugging Mtd Descr:**  
**Plugging Date:** 2011-09-21  
**Orig License No:** 54735  
**Orig Driller Name:** Cedric Cascio  
**Original Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2011-09-21  
**Apprentice Reg No:** 58003  
**Apprentice Signed:** William Osley, Jr.  
**Driller Signed:** 54735  
**Driller Address 1:** 906 W. McDermott Dr., #116-313  
**Driller Address 2:**  
**Driller City:** Allen  
**Driller State:** TX  
**Driller Zip:** 75013  
**Driller Oth Cntry:**  
**Elevation:**  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Original Company Name:** MagnaCore Drilling & Environmental Services  
**Plugging Method:** Unknown  
**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>723</td>
<td>N</td>
<td>0.96</td>
<td>5,046.31</td>
<td>657.13</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54735  
**Variance No:**  
**Plug Rpt Track No:** 133734  
**Well Address 1:** 423 Brooklyn Ave & 619 Broadway St  
**Well Address 2:**  
**Well City:** San Antonio  
**Well Zip:** 78215  
**Owner Well No:** B-4  
**Owner Name:** Caliber Collision  
**Owner Address 1:** 17771 Cowan Ave., #100  
**Owner Address 2:**  
**Owner City:** Irvine  
**Owner State:** CA  
**Owner Zip:** 92614  
**Owner Oth Cntry:**  
**Orig License No:** 54735  
**Orig Driller Name:** Cedric Cascio  
**Orig Well Use:** Environmental Soil Boring  
**Original Well Use Descr:**  
**Orig Drill Date:** 2011-09-21  
**Apprentice Reg No:** 58003  
**Apprentice Signed:** William Osley, Jr.  
**Driller Signed:** 54735  
**Driller Address 1:** 906 W. McDermott Dr., #116-313  
**Driller Address 2:**  
**Driller City:** Allen  
**Driller State:** TX  
**Driller Zip:** 75013  
**Driller Oth Cntry:**  
**Elevation:**  
**Loc Verfd by Drllr:** No  
**Grid No:** 68-37-4  
**Hor Datum Type:**  

**Elevation:**  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Original Company Name:** MagnaCore Drilling & Environmental Services  
**Plugging Method:** Unknown  
**Comments:**

**Well Location Description:**
## Wells and Additional Sources Detail Report

**Well Rpt Track No:** 272848  
**Date Submitted:** 2011-11-30  
**No Wells Plugged:**  
**Plug Name:** 54735  
**Plugging Mtd Descr:**  
**Plugging Date:** 2011-09-21  
**Orig License No:** 54735  
**Orig Driller Name:** Cedric Cascio  
**Original Well Use:** Environmental Soil Boring  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2011-09-21  
**Apprentice Reg No:** 58003  
**Apprentice Signed:** William Osley, Jr.  
**Driller Signed:** 54735  
**Driller Address 1:** 906 W. McDermott Dr., #116-313  
**Driller Address 2:**  
**Driller City:** Allen  
**Driller State:** TX  
**Driller Zip:** 75013  
**Driller Oth Cntry:**  
**Elevation:**  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Original Company Name:** MagnaCore Drilling & Environmental Services  
**Plugging Method:** Unknown  
**Comments:**  
**Well Location Description:**  

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>726</strong></td>
<td>WNW</td>
<td>0.96</td>
<td>5,058.37</td>
<td>644.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**Variance No:**  
**Plug Rpt Track No:** 86574  
**Well Rpt Track No:** 253580  
**Date Submitted:** 2013-03-25  
**No Wells Plugged:**  
**Plugger Name:** James E. Neal  
**Plugging Mtd Descr:**  
**Plugging Date:** 2013-03-07  
**Orig License No:** 55002  
**Orig Driller Name:** Gary B. Leifeste  
**Original Well Use:** Monitor  
**Orig Wel Use Descr:**  
**Orig Drill Date:** 2011-04-26  
**Apprentice Reg No:**  

---

**Well Address 1:** 214 West Nueva  
**Well Address 2:**  
**Well City:** San Antonio  
**Well Zip:** 78207  
**Owner Well No:** BH-8  
**Owner Name:**  
**Owner Address 1:** P.O. Box 839966  
**Owner Address 2:**  
**Owner City:** City of San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Oth Cntry:**  
**Owner Country:**  
**County:** Bexar  
**Latitude:** 29.422778
### Wells and Additional Sources Detail Report

| Apprentice Signed: | Heriberto Martinez | Lat Degree: | 29 |
| Driller Signed:   | James E. Neal      | Lat Minute: | 25 |
| Driller Address 1: | 4412 Bluemel Road  | Lat Second: | 22 |
| Driller Address 2: |                    | Longitude:  | -98.498056 |
| Driller City:     | San Antonio        | Long Degree: | 98 |
| Driller State:    | TX                | Long Minute: | 29 |
| Driller Zip:      | 78240             | Long Second: | 53 |
| Driller Oth Cntry:|                   | Hor Datum Type: | |
| Driller Country:  |                   | Grid No:    | 68-37-4 |
| Elevation:        |                   | Loc Verfd by Drllr: | No |
| Company Name:     | Vortex Drilling, Inc. |          |
| Original Company Name: |                |          |
| Plugging Method:  | Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet |
| Comments:         | No Data           |
| Well Location Description: |               |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>727 NW</td>
<td></td>
<td>0.96</td>
<td>5,062.16</td>
<td>642.22</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

| License No: | 59554 | Well Address 1: | 331 West Commerce Street |
| Variance No: |       | Well Address 2: |          |
| Plug Rpt Track No: | 165783 | Well City: | San Antonio |
| Well Rpt Track No: | 358461 | Well Zip: | 78205 |
| Date Submitted: | 2017-02-16 | Owner Well No: | MW-5A |
| No Wells Plugged: | | Owner Name: | City of San Antonio |
| Plugger Name: | Heriberto Martinez | Owner Address 1: | P.O. Box 839966 |
| Plugging Mtd Descr: | | Owner Address 2: | |
| Plugging Date: | 2017-02-08 | Owner City: | San Antonio |
| Orig License No: | 54776 | Owner State: | TX |
| Orig Driller Name: | Robert Joiner | Owner Zip: | 78283 |
| Original Well Use: | Monitor | Owner Oth Cntry: | |
| Orig Wel Use Descr: | | Owner Country: | |
| Orig Drill Date: | 2014-03-13 | County: | Bexar |
| Apprentice Reg No: | | Latitude: | 29.425278 |
| Apprentice Signed: | Justin May | Lat Degree: | 29 |
| Driller Signed: | Heriberto Martinez | Lat Minute: | 25 |
| Driller Address 1: | 4412 Bluemel Road | Lat Second: | 31 |
| Driller Address 2: | | Longitude: | -98.496389 |
| Driller City: | San Antonio | Long Degree: | 98 |
| Driller State: | TX | Long Minute: | 29 |
| Driller Zip: | 78240 | Long Second: | 47 |
| Driller Oth Cntry: | Hor Datum Type: | Grid No: | 68-37-4 |
| Driller Country: | | Loc Verfd by Drllr: | Yes |
| Elevation: |                      | Company Name: | Vortex Drilling Inc. |
| Original Company Name: | Vortex Drilling, Inc. | Original Company Name: | Vortex Drilling, Inc. |
### Wells and Additional Sources Detail Report

**Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

**Comments:**

**Well Location Description:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>727</td>
<td>NW</td>
<td>0.96</td>
<td>5,062.16</td>
<td>642.22</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59856
- **Variance No:**
- **Plug Rpt Track No:** 179118
- **Well Rpt Track No:** 358474
- **Date Submitted:** 2018-07-19
- **No Wells Plugged:**
- **Plugger Name:** Juan R Martinez
- **Plugging Mtd Descr:**
- **Plugging Date:** 2018-06-29
- **Orig License No:** 54776
- **Orig Driller Name:** Robert Joiner
- **Original Well Use:** Monitor
- **Orig Wel Use Descr:**
- **Orig Drill Date:** 2014-03-13
- **Apprentice Reg No:**
- **Apprentice Signed:** Chris Lopez
- **Driller Signed:** Juan R. Martinez
- **Driller Address 1:** 4412 Bluemel
- **Driller Address 2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Elevation:**
- **Company Name:** Vortex Drilling
- **Original Company Name:** Vortex Drilling, Inc.
- **Plugging Method:** Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
- **Comments:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>728</td>
<td>NNE</td>
<td>0.96</td>
<td>5,070.60</td>
<td>679.11</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Variance No:**
- **Plug Rpt Track No:** 166404
- **Well Rpt Track No:** 444471
- **Date Submitted:** 2017-03-13

**Well Location Description:**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>0.96</td>
<td>5,062.16</td>
<td>642.22</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **Well Address 1:** 331 West Commerce Street
- **Well Address 2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** MW-6
- **Owner Address 1:** P.O. Box 839966
- **Owner Address 2:**
- **Owner Name:** City of San Antonio
- **Owner City:**
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Oth Cntry:**
- **Owner Country:**
- **Latitude:** 29.425278
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 31
- **Longitude:** -98.496389
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 47
- **Hor Datum Type:**
- **Grid No:** 68-37-4
- **Loc Verfd by Drllr:** Yes

**Well Location Description:**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NNE</td>
<td>0.96</td>
<td>5,070.60</td>
<td>679.11</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- **Well Address 1:** 220 Burleson
- **Well Address 2:**
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** B-3

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

No Wells Plugged: 1
Owner Name: AREA Real Estate, LLC.
Plugger Name: James E Neal
Owner Address 1: 1221 Broadway Street, Suite 104
Plugging Mtd Descr: 
Owner Address 2: 
Plugging Date: 2017-03-03
Owner City: San Antonio
Orig License No: 4868
Owner State: TX
Orig Driller Name: James E Neal
Owner Zip: 78215
Original Well Use: Monitor
Owner Oth Cntry: 
Orig Wel Use Descr: 
Orig Drill Date: 2017-03-03
County: Bexar
Apprentice Reg No: 
Latitude: 29.431497
Apprentice Signed: David Lozano
Lat Degree: 29
Driller Signed: James E Neal
Lat Minute: 25
Driller Address 1: 4412 Bluemel Road
Lat Second: 53.39
Driller Address 2: 
Longitude: -98.477429
Driller City: San Antonio
Long Degree: 98
Driller State: TX
Long Minute: 28
Driller Zip: 78240
Long Second: 38.74
Driller Oth Cntry: 
Hor Datum Type: 
Company Name: Vortex Drilling Inc.
Driller Country: 
Original Company Name: Vortex Drilling Inc.
Driller Address 1: 4412 Bluemel Road
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Well Location Description: 
Comments: 
License No: 60492
Well Address 1: 
Variance No: 
Well Address 2: 
Plug Rpt Track No: 206864
Well City: San Antonio
Well Rpt Track No: 566504
Well Zip: 78202
Date Submitted: 2021-02-11
Owner Well No: TMW-1
No Wells Plugged: 1
Owner Name: Danny J. Adair and Melissa G. Adair
Plugger Name: 
Owner Address 1: P.O. Box 1182
Plug Mtd Descr: 
Owner Address 2: 
Plugging Date: 2021-01-07
Owner City: Bridgeport
Orig License No: 60492
Owner State: TX
Orig Driller Name: JAMES ALLEN KEEFFE
Owner Zip: 76426
Original Well Use: Environmental Soil Boring
Owner Oth Cntry: 
Orig Wel Use Descr: 
Orig Drill Date: 2021-01-07
Owner Country: 
Apprentice Reg No: 
County: Bexar
Apprentice Signed: 
Latitude: 29.425167
Lat Degree: 29
Driller Signed: James Keeffe
Lat Minute: 25
### Wells and Additional Sources Detail Report

Driller Address 1: 17683 Telge Road  
Driller Address 2:  
Driller City: Cypress  
Driller State: TX  
Driller Zip: 77429  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: MATHERS ENVIRONMENTAL DRILLING  
Original Company Name: MATHERS ENVIRONMENTAL DRILLING  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>749</td>
<td>NNE</td>
<td>0.97</td>
<td>5,145.00</td>
<td>678.98</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

- License No: 4868  
- Variance No:  
- Plug Rpt Track No: 166403  
- Well Rpt Track No: 444455  
- Date Submitted: 2017-03-13  
- No Wells Plugged: 1  
- Plugging Date: 2017-03-03  
- Orig License No: 4868  
- Orig Driller Name: James E Neal  
- Original Well Use: Monitor  
- Orig Drill Date: 2017-03-03  
- Apprentice Reg No:  
- Apprentice Signed: David Lozano  
- Driller Signed: James E Neal  
- Driller Address 1: 4412 Bluemel Road  
- Driller Address 2:  
- Driller City: San Antonio  
- Driller State: TX  
- Driller Zip: 78240  
- Driller Oth Cntry:  
- Driller Country:  
- Elevation:  
- Company Name: Vortex Drilling Inc.  
- Original Company Name: Vortex Drilling Inc.  
- Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
- Comments:  

License No: 4868  
Variance No:  
Plug Rpt Track No: 166403  
Well Rpt Track No: 444455  
Date Submitted: 2017-03-13  
No Wells Plugged: 1  
Plugging Date: 2017-03-03  
Orig License No: 4868  
Orig Driller Name: James E Neal  
Original Well Use: Monitor  
Orig Drill Date: 2017-03-03  
Apprentice Reg No:  
Apprentice Signed: David Lozano  
Driller Signed: James E Neal  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation:  
Company Name: Vortex Drilling Inc.  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description:
## Wells and Additional Sources Detail Report

### Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>751</td>
<td>NW</td>
<td>0.98</td>
<td>5,174.51</td>
<td>648.11</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>License No:</td>
<td>54776</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variance No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>175098</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>421695</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-02-09</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plunger Name:</td>
<td>Robert Joiner</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Mtd Descr:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Date:</td>
<td>2018-02-02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Org License No:</td>
<td>3256</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Driller Name:</td>
<td>Gary T May</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Well Use:</td>
<td>Monitor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Wel Use Descr:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Drill Date:</td>
<td>2016-04-01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eric Castillo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Address 1:</td>
<td>4412 Bluemel Road</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Address 2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td>683</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugging Method:</td>
<td>Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comments:

- Well Location Description:

### Other Well

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>756</td>
<td>N</td>
<td>0.98</td>
<td>5,188.15</td>
<td>665.00</td>
<td>PLUGGED WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>License No:</td>
<td>59856</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variance No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>167307</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444589</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-04-10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Wells Plugged:</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plunger Name:</td>
<td>Juan R Martinez</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comments:

- Well Location Description:
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:

License No: 59856

Variance No:

Plug Rpt Track No: 167306

Well Rpt Track No: 444585

Date Submitted: 2017-04-10

No Wells Plugged: 1

Plugger Name: Juan R Martinez

Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:

License No: 59856

Variance No:

Plug Rpt Track No: 167306

Well Rpt Track No: 444585

Date Submitted: 2017-04-10

No Wells Plugged: 1

Plugger Name: Juan R Martinez

Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet

Comments:

Well Location Description:
# Wells and Additional Sources Detail Report

Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation: 668  
Company Name: Vortex Drilling Inc.  
Original Company Name: Vortex Drilling Inc.  
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet  
Comments:  
Well Location Description: On the west side of Camaron Street. Between West Travis St. & West Commerce St.

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>757</td>
<td>NW</td>
<td>0.98</td>
<td>5,192.89</td>
<td>645.00</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  
Varience No:  
Plug Rpt Track No: 166145  
Well Rpt Track No: 436136  
Date Submitted: 2017-02-28  
No Wells Plugged: 1  
Plunger Name: Gary T May  
Plugging Mtd Descr:  
Plugging Date: 2017-02-27  
Orig License No: 54776  
Orig Driller Name: Robert Joiner  
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2016-09-13  
Apprentice Reg No:  
Apprentice Signed: Justin May  
Driller Signed: Gary T May  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Original License No: 54776  
Original Driller Name: Robert Joiner  
Original Well Use: Monitor  
Original Wel Use Descr:  
Original Drill Date: 2016-09-13  
Apprentice Reg No:  
Apprentice Signed: Justin May  
Driller Signed: Gary T May  
Driller Address 1: 4412 Bluemel Road  
Driller Address 2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Elevation: 668  
Loc Verfd by Drllr: Yes  
Well Address 1: 100 & 200 block of Camaron Street  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: TMW-1-148  
Owner Name: City of San Antonio  
Owner Address 1: P.O. Box 839966  
Owner Address 2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Oth Cntry:  
Owner Country:  
County: Bexar  
Latitude: 29.426108  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 33.99  
Longitude: -98.496169  
Long Degree: 98  
Long Minute: 29  
Long Second: 46.21  
Hor Datum Type:  
Grid No: 68-37-4  
Loc Verfd by Drllr: Yes  
Well Location Description: On the west side of Camaron Street. Between West Travis St. & West Commerce St.
757  NW  0.98  5,192.89  645.00  PLUGGED WELLS

License No: 59856  Well Address 1: 100 & 200 block of Camaron Street
Variance No:  
Plug Rpt Track No: 179120  Well City: San Antonio
Well Rpt Track No: 436146  Well Zip: 78205
Date Submitted: 2018-07-20  Owner Well No: TMW-1-Pen
No Wells Plugged: 1  Owner Name: City of San Antonio
Plunger Name: Juan R. Martinez  Owner Address 1: P.O. Box 839966
Plugging Mtd Descr:  
Plugging Date: 2018-06-29  Owner Address 2:  
Orig License No: 54776  Owner State: TX
Orig Driller Name: Robert Joiner  Owner Zip: 78283
Original Well Use: Monitor  
Orig Wel Use Descr:  
Orig Drill Date: 2016-09-13  Owner City: San Antonio
Apprentice Reg No:  
Apprentice Signed: Chris Lopez  Latitude: 29.426108
Driller Signed: Juan R. Martinez  Lat Degree: 29
Driller Address 1: 4412 Bluemel  Lat Minute: 25
Driller Address 2:  
Driller City: San Antonio  Lat Second: 33.99
Driller State: TX  Longitude: -98.496169
Driller Zip: 78240  Long Degree: 98
Driller Oth Cntry:  
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Well Location Description: On the west side of Camaron Street. Between West Travis St. & West Commerce St.

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
759  NE  0.98  5,194.37  741.70  PLUGGED WELLS

License No: 60492  Well Address 1: 1901 East Houston Street
Variance No:  
Plug Rpt Track No: 206865  Well City: San Antonio
Well Rpt Track No: 566505  Well Zip: 78202
Date Submitted: 2021-02-11  Owner Well No: TMW-2
No Wells Plugged: 1  Owner Name: Danny J. Adair and Melissa G. Adair
Plugger Name:  
Plugging Mtd Descr:  
Plugging Date: 2021-01-07  Owner Address 1: P.O. Box 1182
Owner Address 2: Bridgeport
Wells and Additional Sources Detail Report

Orig License No: 60492
Orig Driller Name: JAMES ALLEN KEEFFE
Original Well Use: Environmental Soil Boring
Orig Wel Use Descr: 
Orig Drill Date: 2021-01-07
Apprentice Reg No: 
Apprentice Signed: 
Driller Signed: James Keeffe
Driller Address 1: 17683 Telge Road
Driller City: Cypress
Driller State: TX
Driller Zip: 77429
Driller Oth Cntry: Owner Country:
Driller Address 2: 
Driller City: Cypress
Driller State: TX
Driller Zip: 77429
Driller Oth Cntry: Owner Country:
Driller Address 2: 
Driller City: Cypress
Driller State: TX
Driller Zip: 77429
Driller Oth Cntry: Owner Country:
Driller Address 2: 
Driller City: Cypress
Driller State: TX
Driller Zip: 77429
Driller Oth Cntry: Owner Country:
Driller Address 2: 
Elevation: 
Loc Verfd by Drllr: Yes
Company Name: MATHERS ENVIRONMENTAL DRILLING
Original Company Name: MATHERS ENVIRONMENTAL DRILLING
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
760 | SW | 0.98 | 5,197.48 | 628.00 | PLUGGED WELLS

License No: 60112
Variance No: 
Plug Rpt Track No: 176148
Well Rpt Track No: 473868
Date Submitted: 2018-03-28
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr: 
Plugging Date: 2018-03-06
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2018-03-06
Apprentice Reg No: 
Apprentice Signed: Steven Stackhouse
Driller Signed: David R. Lozano
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78746
Driller Oth Cntry: Owner Oth Cntry:
Driller Address 2: Building 3, Suite 220
Driller City: San Antonio
Driller State: TX
Driller Zip: 78746
Driller Oth Cntry: Owner Oth Cntry:
Driller Address 2: Building 3, Suite 220
Elevation: 
Loc Verfd by Drllr: Yes
Company Name: MATHERS ENVIRONMENTAL DRILLING
Original Company Name: MATHERS ENVIRONMENTAL DRILLING
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
760 | SW | 0.98 | 5,197.48 | 628.00 | PLUGGED WELLS

License No: 60112
Variance No: 
Plug Rpt Track No: 176148
Well Rpt Track No: 473868
Date Submitted: 2018-03-28
No Wells Plugged: 1
Plugger Name: DAVID R LOZANO
Plugging Mtd Descr: 
Plugging Date: 2018-03-06
Orig License No: 60112
Orig Driller Name: DAVID R LOZANO
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig Drill Date: 2018-03-06
Apprentice Reg No: 
Apprentice Signed: Steven Stackhouse
Driller Signed: David R. Lozano
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78746
Driller Oth Cntry: Owner Oth Cntry:
Driller Address 2: Building 3, Suite 220
Driller City: San Antonio
Driller State: TX
Driller Zip: 78746
Driller Oth Cntry: Owner Oth Cntry:
Driller Address 2: Building 3, Suite 220
Elevation: 
Loc Verfd by Drllr: Yes
Company Name: MATHERS ENVIRONMENTAL DRILLING
Original Company Name: MATHERS ENVIRONMENTAL DRILLING
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Well Location Description:
Wells and Additional Sources Detail Report

Driller Zip: 78240
Driller Oth Cntrty: Hor Datum Type:
Driller Country: Grid No: 68-37-7
Elevation: Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
764 | NW | 0.99 | 5,205.73 | 645.00 | PLUGGED WELLS

License No: 54776
Variance No: Well Address 1: San Pedro Creek Restoration
Plug Rpt Track No: 175099
Well Rpt Track No: 436407
Date Submitted: 2018-02-09
No Wells Plugged: 1
Plugger Name: Robert Joiner
Plugging Mtd Descr: Owner Address 1: 100 East Guenther Street
Plugging Date: 2018-02-02
Orig License No: 3256
Orig Driller Name: Gary T May
Original Well Use: Monitor
Orig Well Use Descr:
Orig Drill Date: 2016-10-14
Apprentice Reg No: 4412 Bluemel Road
Apprentice Signed: Eric Castillo
Lat Degree: 29
Driller Signed: Robert Joiner
Lat Minute: 25
Driller Address 1: 4412 Bluemel Road
Lat Second: 34.17
Driller Address 2: -98.496175
Driller City: San Antonio
Long Degree: 98
Driller State: TX
Long Minute: 29
Driller Zip: 78240
Long Second: 46.23
Driller Oth Cntry: Hor Datum Type:
Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes
Company Name: Vortex Drilling Inc.
Original Company Name: Vortex Drilling Inc.
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description: Camaron Street, between West Travis Street & West Commerce Street
Wells and Additional Sources Detail Report

License No: 55002
Variance No: 
Plug Rpt Track No: 97762
Well Rpt Track No: 376939
Date Submitted: 2014-10-30
No Wells Plugged: 
Plugger Name: Gary B. Leifeste
Plugging Mtd Descr: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Replaced Tr.# 97431 12/9/14 Ref.# 12462
Well Location Description:

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
774  NE  0.99  5,230.98  741.85  PLUGGED WELLS

License No: 60492
Variance No: 
Plug Rpt Track No: 206866
Well Rpt Track No: 566506
Date Submitted: 2021-02-11
No Wells Plugged: 1
Plugger Name: 
Plugging Mtd Descr: 
Plugging Date: 2021-01-07
Orig License No: 60492
Orig Driller Name: JAMES ALLEN KEEFFE

Well Address 1: 819 N. Alamo & 9th Street
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-2
Owner Name: The Lord's Way Inc. c/o Mark R
Owner Address 1: 7373 Broadway Ste 300
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig License No: 3256
Orig Drill Date: 2014-10-03
Org Drill Date: 2014-10-06
Org Driller Name: Gary T. May
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Loc Verfd by Drllr: No
Company Name: Vortex Drilling Inc
Original Company Name: 
Plugging Method: 
Comments: Replaced Tr.# 97431 12/9/14 Ref.# 12462
Well Location Description:

License No: 60492
Variance No: 
Plug Rpt Track No: 206866
Well Rpt Track No: 566506
Date Submitted: 2021-02-11
No Wells Plugged: 1
Plugger Name: 
Plugging Mtd Descr: 
Plugging Date: 2021-01-07
Orig License No: 60492
Orig Driller Name: JAMES ALLEN KEEFFE

Well Address 1: 819 N. Alamo & 9th Street
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-2
Owner Name: The Lord's Way Inc. c/o Mark R
Owner Address 1: 7373 Broadway Ste 300
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Original Well Use: Monitor
Orig Wel Use Descr: 
Orig License No: 3256
Orig Drill Date: 2014-10-03
Org Drill Date: 2014-10-06
Org Driller Name: Gary T. May
Driller Signed: Gary B. Leifeste
Driller Address 1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Elevation: 
Loc Verfd by Drllr: No
Company Name: Vortex Drilling Inc
Original Company Name: 
Plugging Method: 
Comments: Replaced Tr.# 97431 12/9/14 Ref.# 12462
Well Location Description:
Wells and Additional Sources Detail Report

Original Well Use: Environmental Soil Boring
Owner Oth Cntry:

Orig Wel Use Descr: 
Owner Country: Bexar

Orig Drill Date: 2021-01-07
County:

Apprentice Reg No: 
Latitude: 29.425333

Apprentice Signed: 
Lat Degree: 29

Driller Signed: James Keeffe
Lat Minute: 25

Driller Address 1: 17683 Telge Road
Lat Second: 31.2

Driller Address 2: 
Longitude: -98.467694

Driller City: Cypress
Long Degree: 98

Driller State: TX
Long Minute: 28

Driller Zip: 77429
Long Second: 3.7

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes

Driller Address 1: 17683 Telge Road
Driller Address 2:
Driller City: Cypress
Driller State: TX
Driller Zip: 77429
Driller Oth Cntry:
Driller Country: Hor Datum Type:

Company Name: MATHERS ENVIRONMENTAL DRILLING
Original Company Name: MATHERS ENVIRONMENTAL DRILLING

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments:
Well Location Description:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
775 | NE | 0.99 | 5,231.85 | 742.01 | PLUGGED WELLS

License No: 60492
Well Address 1: 1901 East Houston Street
Well Address 2:

Variance No: 
Well City: San Antonio

Plug Rpt Track No: 206867
Well Zip: 78202

Well Rpt Track No: 566507
Owner Well No: TMW-4

Date Submitted: 2021-02-11
Owner Name: Danny J. Adair and Melissa G. Adair

No Wells Plugged: 1
Owner Address 1: P.O. Box 1182
Owner Address 2:

Plugger Name: 
Owner City: Bridgeport

Plugging Mtd Descr: 
Owner State: TN

Plugging Date: 2021-01-07
Owner Zip: 76426

Orig License No: 60492
Owner Name: 

Orig Driller Name: JAMES ALLEN KEEFFE
Owner Address 1: 
Owner Address 2: 

Original Well Use: Environmental Soil Boring
Owner Oth Cntry: 
Owner Country: 

Orig Well Use Descr: 
Owner Oth Cntry: 
Owner Country: Bexar

Orig Drill Date: 2021-01-07
County: 

Apprentice Reg No: 
Latitude: 29.425194

Apprentice Signed: 
Lat Degree: 29

Driller Signed: James Keeffe
Lat Minute: 25

Driller Address 1: 17683 Telge Road
Lat Second: 30.7

Driller Address 2: 
Longitude: -98.467583

Driller City: Cypress
Long Degree: 98

Driller State: TX
Long Minute: 28

Driller Zip: 77429
Long Second: 3.3

Driller Oth Cntry: Hor Datum Type:
**Wells and Additional Sources Detail Report**

Driller Country: Grid No: 68-37-4
Elevation: Loc Verfd by Drllr: Yes

Company Name: MATHERS ENVIRONMENTAL DRILLING
Original Company Name: MATHERS ENVIRONMENTAL DRILLING
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet
Comments: Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>778</td>
<td>N</td>
<td>0.99</td>
<td>5,238.14</td>
<td>655.14</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
Variance No:
Plug Rpt Track No: 141526
Well Rpt Track No: 320527
Date Submitted: 2013-06-05
No Wells Plugged:
Plugger Name: William A. Clayton
Plugging Date: 2013-05-03
Orig License No: 53420
Orig Driller Name: William A Clayton
Orig Well Use: Monitor
Orig Drill Date: 2013-05-03
Apprentice Reg No: 59190
Apprentice Signed: David Lozano
Driller Signed: William A. Clayton
Driller Address 1: 4412 Bluemel Road
Driller Address 2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Elevation:
Company Name: Vortex Drilling, Inc.
Original Company Name: Vortex Drilling, Inc.
Plugging Method: Unknown
Comments: Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>789</td>
<td>NW</td>
<td>1.00</td>
<td>5,262.38</td>
<td>652.99</td>
<td>PLUGGED WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Well Address 1: 405 N. Main Ave.
Variance No: Well Address 2:  
Plug Rpt Track No: 123652 Well City: San Antonio  
Well Rpt Track No: 172266 Well Zip: 78205  
Date Submitted: 2009-03-25 Owner Well No: B-1  
No Wells Plugged: Owner Name: David Barnett c/o David Ballard  
Plugger Name: Robert Joiner Owner Address 1: 7330 San Pedro  
Plugging Mtd Descr: Owner Address 2:  
Plugging Date: 2009-03-24 Owner City: San Antonio  
Orig License No: 54776 Owner State: TX  
Orig Driller Name: Robert Joiner Owner Zip: 78216  
Original Well Use: Monitor Owner Oth Cntry:  
Orig Wel Use Descr:  
Orig Drill Date: 2009-03-24 County: Bexar  
Apprentice Reg No:  
Apprentice Signed: Latitude: 29.428333  
Driller Signed: Robert Joiner Lat Degree: 29  
Driller Address 1: 4412 Bluemel Road Lat Minute: 25  
Driller Address 2:  
Driller City: San Antonio Lat Second: 42  
Driller State: TX Longitude: -98.493889  
Driller Zip: 78240 Long Degree: 98  
Driller Oth Cntry:  
Driller Country: Grid No: 68-37-4  
Elevation: Loc Verfd by Drllr: No  
Company Name: Vortex Drilling, Inc.  
Original Company Name: Vortex Drilling, Inc.  
Plugging Method: Unknown  
Comments:  
Well Location Description:

### Public Water Systems Wells and Surface Intakes

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>320</td>
<td>NW</td>
<td>0.47</td>
<td>2,483.85</td>
<td>641.94</td>
<td>PWSW</td>
</tr>
</tbody>
</table>

PWS ID: 0150018  
Water SRC: G0150018G  
Database Source: Public Water Supply Water Well Sites

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>331</td>
<td>NW</td>
<td>0.48</td>
<td>2,518.69</td>
<td>643.44</td>
<td>PWSW</td>
</tr>
</tbody>
</table>

PWS ID: 0150018  
Water SRC: G0150018I  
Database Source: Public Water Supply Water Well Sites
# Wells and Additional Sources Detail Report

| PWS ID: | 0150018 | Latitude: | 29.4225 |
| Water SRC: | G0150018H | Longitude: | -98.48861 |
| Database Source: | Public Water Supply Water Well Sites |

## Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
336 NW | 0.48 | 2,557.18 | 639.58 | PWSW

## Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
343 NW | 0.49 | 2,573.35 | 643.89 | PWSW

## Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
368 NW | 0.53 | 2,805.12 | 638.97 | PWSW

## Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
371 NW | 0.54 | 2,827.40 | 640.00 | PWSW

## Submitted Drillers Report Database

| License No: | 55002 | Well Address1: | E. Durango Blvd. & Indianola St. |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | 92687 | Well City: | San Antonio |
| Well Rpt Track No: | 176035 | Well Zip: | 78206 |
| Orig Well Rpt Trk No: | | Owner Well No: | SB/MW-10 |
| Apprentice Reg No: | | Owner Name: | General Services Administration |
| No of Wells Drill: | | Owner Addr1: | E. Durango Blvd./Indianola St. |
| Date Submitted: | 2009-04-27 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78206 |
| Seal Mthd Oth Desc: | | Owner Country: | |
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-04-14
Drilling End Dt: 2009-04-15
Proposed Use: Monitor
Prop Use Oth Descr: Monitor
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vyf by Driller: No
Sealed by Driller: Yes
Sealed by Name: Yes
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Hand Mixed
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Comments:
Amended Ref# 7987 5/29/09 Second Amendment Ref# 7093 5/29/09

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
3 W 0.00 6.77 647.99 SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No: 92688
Well Rpt Track No: 176037
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-04-27
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-04-14
Drilling End Dt: 2009-04-15

Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Lat Degree: 29
Lat Minute: 25
Lat Second: 1
Long Degree: 98
Long Minute: 29
Long Second: 1
Latitude: 29.416944
Longitude: -98.483611

Owner Well No: SB/MW-11
Owner Name: General Services Administration
Owner Addr1: E. Durango Blvd./Indianola St.
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Owner Country:
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
**Wells and Additional Sources Detail Report**

- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:** Amended Ref# 7088 5/29/09 Amended Ref# 7100 6/3/09
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>W</td>
<td>0.00</td>
<td>6.77</td>
<td>647.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:** 92700
- **Well Rpt Track No:** 234001
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2010-10-28
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-10-07
- **Drilling End Dt:** 2010-10-07
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**

- **Well Address1:** 655 E. Durango Blvd.
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78206
- **Owner Well No:** MW-23
- **Owner Name:** General Services Administration
- **Owner Addr1:** 819 Taylor St., Room 11A01
- **Owner Addr2:**
- **Owner City:** Fort Worth
- **Owner State:** TX
- **Owner Zip:** 76102
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240

415 erisinfo.com Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp Oth Desc: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.416667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 0
Chemical Analysis: Longitude: -98.483611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 1
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>WSW</td>
<td>0.00</td>
<td>18.59</td>
<td>644.88</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 801 E. Cesar Chavez Blvd.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: SB-24
No of Wells Drill: Owner Name: TxDot
Date Submitted: 2013-01-16 Owner Addr1: 4615 N.W. Loop 410
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78229
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2012-11-07 Driller Name: Gary B Leifeste
Drilling End Dt: 2012-11-07 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Address2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.416112
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 58
Chemical Analysis: No Longitude: -98.483334
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 0
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
4       WSW         0.00       18.59       644.88       SDR WELLS

License No: 55002 Well Address1: 801 E. Cesar Chavez Blvd.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78205
Well Rpt Track No: Well Zip: SB-19
Orig Well Rpt Trk No: Owner Well No: TxDot
Apprentice Reg No: Owner Name: 4615 N.W. Loop 410
No of Wells Drill: Owner Addr1: San Antonio
Date Submitted: Owner Addr2: TX
Type of Work: New Well Owner State: 78229
Typ of Wrk Oth Descr: Owner Zip: TX
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc: Owner:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-11-07 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-11-07 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Driller:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
### Wells and Additional Sources Detail Report

- **Surface Compl:** Alternative Procedure Used
- **Horizon Datum Type:**
- **Complt by Driller:**
- **Latitude:** 29.416112
- **Lat Degree:** 29
- **Lat Minute:** 24
- **Lat Second:** 58
- **Pump Type:**
- **Longitude:** -98.483334
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 0
- **Chemical Analysis:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>WSW</td>
<td>0.00</td>
<td>18.59</td>
<td>644.88</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 308919
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-01-15
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-11-06
- **Drilling End Dt:** 2012-11-06
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Horizon Datum Type:**
- **Complt by Driller:**
- **Latitude:** 29.416112
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 58
Chemical Analysis: Longitude: -98.483334
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 0
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
4 | WSW | 0.00 | 18.59 | 644.88 | SDR WELLS

License No: 4868 Well Address1: 801 E. Cesar Chavez Blvd.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-26
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-01-30 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2012-12-04 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-12-04 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: James E. Neal Dist to Prop Line: 
Apprentice Signed: David Lozano Dist Verifi Method: 
Surface Comp: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.416112
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 58
Wells and Additional Sources Detail Report

- Chemical Analysis: Longitude: -98.483334
- Injurious Water:
- County: Bexar Long Degree: 98
- Known Loc Error: No Long Minute: 29
- Grid No: 68-37-7 Long Second: 0
- Company Name: Vortex Drilling, Inc.
- Well Location Description:
- Comments:
- Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>WSW</td>
<td>0.00</td>
<td>18.59</td>
<td>644.88</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 55002
- PWS No:
- Plug Rpt Track No:
- Well Rpt Track No: 308973
- Orig Well Rpt Trk No:
- Apprentice Reg No:
- No of Wells Drill:
- Date Submitted: 2013-01-16
- Type of Work: New Well
- Typ of Wrk Oth Descr:
- Seal Method: Hand Mixed
- Seal Mthd Oth Desc:
- Plugged w/i 48Hrs: No
- Drilling Start Dt: 2012-11-07
- Drilling End Dt: 2012-11-07
- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr:
- TCEQ Approve Plans:
- Approve by Variance:
- Loc Vfy by Driller: No
- Sealed by Driller: Yes
- Sealed by Name:
- Driller Signed: Gary B. Leifeste
- Apprentice Signed:
- Surface Comp:
- Surf Comp Oth Desc:
- Complt by Driller:
- Complt by Driller:
- Pump Type:
- Pump Type Oth Desc:
- Pump Depth:
- Chemical Analysis:
- Injurious Water:
- County: Bexar

Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>WSW</td>
<td>0.00</td>
<td>18.59</td>
<td>644.88</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002  
License: 55002  
Well Address1: 801 E. Cesar Chavez Blvd.  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: SB-22  
Owner Name: TxDot  
Owner Addr1: 4615 N.W. Loop 410  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78229  
Owner Country:  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
TCEQ Approve Plans:  
Prop Use Oth Descr: Environmental Soil Boring  
Prop Use Oth Descr:  
Prop Use Oth Descr:  
Prop Use Oth Descr:  
Surface Compl: Alternative Procedure Used  
Surface Compl:  
Surface Compl:  
Elevation:  
Compl by Driller:  
Driller Country:  
Pump Type:  
Pump Type Oth Descr:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling, Inc.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>WSW</td>
<td>0.00</td>
<td>18.59</td>
<td>644.88</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Wells No:  
Plug Rpt Track No:  
Well Rpt Track No: 308967  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-01-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2012-11-06  
Drilling End Dt: 2012-11-06  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>NNE</td>
<td>0.02</td>
<td>101.06</td>
<td>646.38</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 426076
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2016-07-14
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2016-06-20
- **Drilling End Dt:** 2016-06-21
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E Neal
- **Apprentice Signed:** David Lozano
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:** Yes
- **Driller Signed:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 426074
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-07-14
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Well No: B-10
Plugged w/ 48Hrs: No
Drilling Start Dt: 2016-06-20
Drilling End Dt: 2016-06-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Name: James E Neal
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 5.98
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>NNE</td>
<td>0.02</td>
<td>119.28</td>
<td>652.24</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Well Address1: Henry B. Gonzalez Convention Center
Well Addr2: South Parking Lots 200 Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-10
Owner Name: COSA-TCI
Owner Addr1: 114 W. Commerce, 2nd Floor
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Driller Oth Cntry:
Loc Vfy by Driller:
Sealed by Driller:
Sealed by Name:
Driller Signed:
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.

Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No: Well Addr2: South Parking Lots 200 Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 426075 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-11
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: 1 Owner Addr1: 114 W. Commerce, 2nd Floor
Date Submitted: 2016-07-14 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-06-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-06-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.41803
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No Longitude: -98.481487
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 53.35
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
8 SE 0.03 134.89 661.35 SDR WELLS

License No: 55002 Well Address1: Southbound IH-37 and S. Bowie Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 310183 Well Zip: 78205
Well Rpt Track No:
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: MW-1/B-21
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. 839966
Date Submitted: 2013-01-30 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-01-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-01-21 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.414723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 53
Chemical Analysis: No Longitude: -98.480555
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 50
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>N</td>
<td>0.03</td>
<td>152.80</td>
<td>653.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868 Well Address1: Henry B. Gonzalez Convention Center
PWS No: Well Addr2: South Parking Lots 200 Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-5
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: Owner Addr1: 114 W. Commerce, 2nd Floor

erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
Date Submitted: 2016-07-14
Type of Work: New Well
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-06-20
Proposed Use: Environmental Soil Boring
Driller Name: James E Neal
Apprentice Signed: David Lozano
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Apprentice Reg No: 4868
Dist to Sep Contam: 652.74
Dist to Septic Tk: 0.03
Dist to Prop Line: 652.74
Dist Verifi Method: Elevation: 29.418529
Surface Comp: Alternative Procedure Used
Horizon Datum Type: -98.482288
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6.7
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
10 | N | 0.03 | 178.08 | 652.74 | SDR WELLS

License No: 4868
Well Address1: Henry B. Gonzalez Convention Center
Well Addr2: South Parking Lots 200 Market Street
PWS No:
Well City: San Antonio
Plug Rpt Track No:
Well Zip: 78205
Well Rpt Track No: 426068
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-07-14
Type of Work: New Well
Orig Well No: B-4
Owner Well No: COSA-TCI
Owner Name: 114 W. Commerce, 2nd Floor
Owner Addr1:
Owner Addr2: 114 W. Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-06-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-06-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.418503
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6.61
Chemical Analysis: No Longitude: -98.482464
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 56.87
Grid No: 68-37-4 Company Name: VORTEX DRILLING INC.
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>WNW</td>
<td>0.03</td>
<td>182.31</td>
<td>645.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: E. Durango Blvd. & Indianola St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: SB-12
Apprentice Reg No: Owner Name: General Services Administration
No of Wells Drill: Owner Addr1: E. Durango Blvd./Indianola St.
Date Submitted: 2009-04-27 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78206
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
**Wells and Additional Sources Detail Report**

- **Drilling Start Dt:** 2009-04-14  
- **Driller Address1:** 4412 Bluemel Road
- **Drilling End Dt:** 2009-04-14  
- **Driller Addr2:**
- **Proposed Use:** Environmental Soil Boring  
- **Driller City:** San Antonio
- **Prop Use Oth Descr:**  
- **Driller State:** TX
- **TCEQ Approve Plans:**  
- **Driller Zip:** 78240
- **Approve by Variance:**  
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** No  
- **Dist to Sep Contam:**
- **Sealed by Driller:** Yes  
- **Dist to Septic Tk:**
- **Sealed by Name:**  
- **Dist to Prop Line:**
- **Driller Signed:** Gary B. Leifeste  
- **Dist Verifi Method:**
- **Apprentice Signed:**  
- **Surface Compl:** Alternative Procedure Used  
- **Horizon Datum Type:**
- **Surf Comp Oth Desc:**
- **Surf Comp Oth Desc:**
- **Compil by Driller:**  
- **Latitude:** 29.416944
- **Pump Type:**
- **Long Degree:** -98.484167
- **Pump Type Oth Desc:**
- **Long Minute:** 29
- **Pump Depth:**
- **Long Second:** 3
- **Chemical Analysis:**
- **County:** Bexar
- **Injurious Water:**
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>N</td>
<td>0.04</td>
<td>188.60</td>
<td>648.45</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**Well Address1:** Henry B. Gonzalez Convention Center  
**PWS No:**  
**Well Addr2:** South Parking Lots 200 Market Street  
**Plug Rpt Track No:**  
**Well City:** San Antonio  
**Well Rpt Track No:** 426071  
**Well Zip:** 78205  
**Orig Well Rpt Trk No:**  
**Owner Well No:** B-7  
**Apprentice Reg No:**  
**Owner Name:** COSA-TCI  
**No of Wells Drill:** 1  
**Owner Addr1:** 114 W. Commerce, 2nd Floor  
**Date Submitted:** 2016-07-14  
**Owner Addr2:**  
**Type of Work:** New Well  
**Owner City:** San Antonio  
**Typ of Wrk Oth Descr:**  
**Owner State:** TX  
**Seal Method:** Hand Mixed  
**Owner Zip:** 78205  
**Seal Mthd Oth Desc:**  
**Owner Country:**

**Plugged w/i 48Hrs:** No  
**Driller Name:** James E Neal  
**Drilling Start Dt:** 2016-06-20  
**Driller Address1:** 4412 Bluemel Road  
**Drilling End Dt:** 2016-06-21  
**Driller Addr2:**  
**Proposed Use:** Environmental Soil Boring  
**Driller City:** San Antonio.
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Environmental Soil Boring Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.418663
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.19
Chemical Analysis: No Longitude: -98.481958
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55.05
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>N</td>
<td>0.04</td>
<td>196.58</td>
<td>660.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 426072
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-07-14
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-06-20
Drilling End Dt: 2016-06-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 

Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Comp Oth Desc: Alternative Procedure Used
Compit by Driller: Yes
Pump Type: Pump Depth:
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Latitude: 29.418572
Longitude: -98.48168
Latitude: 29.418572
Longitude: -98.48168
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
14 | WNW | 0.04 | 198.48 | 647.65 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No: 92686
Well Rpt Track No: 176028
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-04-27
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-04-13
Drilling End Dt: 2009-04-15
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:

Well Address1: E. Durango Blvd. & Indianola St.
Well Addr2:
Well City: San Antonio
Well Zip: 78206
Owner Well No: SB/MW-9
Owner Name: General Services Administration
Owner Addr1: E. Durango Blvd./Indianola St.
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Order No: 22092804175p
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Dist Verifi Method:
Pump Type: Latitude: 29.417222
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 2
Injurious Water: Longitude: -98.484167
County: Bexar Long Degree: 98
Known Loc Error: Long Minute: 29
Grid No: Long Second: 3
Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>NNE</td>
<td>0.05</td>
<td>269.43</td>
<td>658.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 426073
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-07-14
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-06-20
Drilling End Dt: 2016-06-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.41848
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6.53
Chemical Analysis: No Longitude: -98.481289
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 52.64
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
16 | WNW | 0.05 | 270.78 | 644.80 | SDR WELLS

License No: 55002
PWS No: Well Address1: E. Durango Blvd. & Indianola St.
Plug Rpt Track No: 92701
Well Rpt Track No: 176039
Orig Well Rpt Trk No: Owner Well No: SB/MW-13
Apprentice Reg No: Owner Name: General Services Administration
No of Wells Drill: Owner Addr1: E. Durango Blvd./Indianola St.
Date Submitted: 2009-04-27
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed
Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78206

Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-04-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-04-14 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller:
Pump Type: Lat Degree: 29
Latitude: 29.416944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 1
Chemical Analysis: No Longitude: -98.484445
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 4
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

---

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
17 | N | 0.05 | 271.38 | 652.00 | SDR WELLS

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 426066
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-07-14
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Well No: B-2
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-06-20
Drilling End Dt: 2016-06-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Wells and Additional Sources Detail Report

Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>W</td>
<td>0.05</td>
<td>273.59</td>
<td>644.46</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No: 92692  
Well Rpt Track No: 176519  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-04-29  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2009-04-16  
Drilling End Dt: 2009-04-16  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  

Latitude: 29.416389  
Longitude: -98.484445
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>W</td>
<td>0.05</td>
<td>273.59</td>
<td>644.46</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 92690
Well Rpt Track No: 176025
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-04-27
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/ 48Hrs: No
Drilling Start Dt: 2009-04-16
Drilling End Dt: 2009-04-16
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:

Well Address1: E. Durango Blvd. & Indianola St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78206
Owner Well No: SB/MW-8A
Owner Name: General Services Administration
Owner Addr1: E. Durango Blvd./Indianola St.
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>N</td>
<td>0.05</td>
<td>276.46</td>
<td>652.15</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**Well Address1:** Henry B. Gonzalez Convention Center  
**Well Addr2:** South Parking Lots 200 Market Street  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-3  
**Owner Name:** COSA-TCI  
**Type of Work:** New Well  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Addr1:** 114 W. Commerce, 2nd Floor  
**Type of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Owner Addr2:**  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** James E Neal  
**Apprentice Signed:** David Lozano  
**Surface Compl:** Alternative Procedure Used  
**Elevation:**  
**Compl by Driller:** Yes  
**Latitude:** 29.418899  
**Pump Type:**  
**Pump Type Oth Descr:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** VORTEX DRILLING INC.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>N</td>
<td>0.06</td>
<td>297.97</td>
<td>655.18</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No: 426070
Well Rpt Track No: 426070
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-07-14
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plug w/ 48Hrs: No
Drilling Start Dt: 2016-06-20
Drilling End Dt: 2016-06-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used
Surf Comp Oth Descr:
Compl by Driller: Yes
Pump Type:
Pump Type Oth Descr:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>N</td>
<td>0.06</td>
<td>323.58</td>
<td>652.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No: 426070
Well Rpt Track No: 426070
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-07-14
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plug w/ 48Hrs: No
Drilling Start Dt: 2016-06-20
Drilling End Dt: 2016-06-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used
Surf Comp Oth Descr:
Compl by Driller: Yes
Pump Type:
Pump Type Oth Descr:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 426057  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-07-13  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-06-20  
Drilling End Dt: 2016-06-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface CompI: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>W</td>
<td>0.07</td>
<td>370.75</td>
<td>646.07</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Well Address1: E. Durango Blvd. & Indianola St.
Wells and Additional Sources Detail Report

Plug Rpt Track No: 17609
Well Rpt Track No: 176009
Orig Well Rpt Trk No: 176051
Apprentice Reg No: SB-15
No of Wells Drill: 1
Date Submitted: 2009-04-27
Type of Work: New Well
Typ of Wrk Oth Desc: Hand Mixed
Seal Method: Yes
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2009-04-16
Drilling End Dt: 2009-04-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Yes
Apprentice Signed: Yes
Surface Comp: Yes
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes
Pump Type: Well City: San Antonio
Pump Type Oth Desc: Pump Depth:
Chemical Analysis: Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
26 | W | 0.08 | 447.40 | 643.75 | SDR WELLS

License No: 55002
PWS No: 92693
Plug Rpt Track No: 176051
Well Rpt Track No: 176009
Orig Well Rpt Trk No: SB/MW-17
Well Address1: E. Durango Blvd. & Indianola St.
Well Addr2: E. Durango Blvd. & Indianola St.
Well City: San Antonio
Well Zip: 78206
Owner Well No: SB/MW-17
Owner Addr1: E. Durango Blvd./Indianola St.
Owner Addr2: E. Durango Blvd./Indianola St.
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Owner Country:
Driller Name:
Driller Address1: 4412 Bluemel Road
Driller Addr2: E. Durango Blvd./Indianola St.
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Dist to Prop Line: Dist Verifi Method:
Dist to Septic Tk:
Dist to Sep Contam:
Horizon Datum Type:
Elevation:
Latitude: 29.416112
Lat Degree: 29
Lat Minute: 24
Lat Second: 58
Longitude: -98.484722
Long Degree: 98
Long Minute: 29
Long Second: 5

440 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-04-27 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2009-04-16 
Drilling End Dt: 2009-04-16 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: Amended Ref# 7095 5/29/09 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>W</td>
<td>0.09</td>
<td>448.81</td>
<td>643.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 
PWS No: 
Plug Rpt Track No: 92695 
Well Rpt Track No: 233999 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-10-28 

Owner Name: General Services Administration 
Owner Addr1: E. Durango Blvd./Indianola St. 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78206 
Owner Country: 
Driller Name: Gary B Leifeste 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Country: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.416944 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 1 
Longitude: -98.485 
Long Degree: 98 
Long Minute: 29 
Long Second: 6 
Owner Well No: MW-22 
Owner Name: General Services Administration 
Owner Addr1: 819 Taylor St., Room 11A01 
Owner Addr2: 

441 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: Forth Worth

Owner: TX
Owner: 76102
Owner: TX
Owner: 76102

Seal Method: Hand Mixed
Owner Country:

Plugged w/i 48Hrs: No

Driller Name: Robert Joiner

Driller Address1: 4412 Bluemel Road

Driller City: San Antonio

Driller State: TX

Driller Zip: 78240

Proposed Use: Monitor

Dist to Septic Tk:

Driller City: San Antonio

Driller State: TX

Apprve by Variance: No

Driller Oth Cntry:

Loc Vfy by Driller: No

Driller Country:

Sealed by Driller: Yes

Dist to Sep Contam:

Sealed by Name: Robert Joiner

Dist to Septic Tk:

Driller Signed: Robert Joiner

Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used

Horizon Datum Type:

Surf Comp Oth Desc:

Elevation:

Complt by Driller: No

Latitude:

Pump Type: Lat Degree:

29.416667

29

Pump Type Oth Desc:

Lat Minute: 25

Pump Depth:

Lat Second: 0

Chemical Analysis:

Longitude:

-98.485

Injurious Water:

Long Degree: 98

County: Bexar

Long Minute: 29

Known Loc Error: No

Long Second: 6

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Company Name: Vortex Drilling, Inc.

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
28 WNW 0.10 528.24 652.35 SDR WELLS

License No: 54776

Well Address1: 655 E. Durango Blvd.

PWS No:

Well Addr2:

San Antonio

Plug Rpt Track No: 92691

Well City: San Antonio

Well Rpt Track No: 233998

Well Zip: 78206

Orig Well Rpt Trk No:

Owner Well No: MW-21

Apprentice Reg No:

Owner Name: General Services Administration

No of Wells Drill:

Owner Addr1: 819 Taylor St., Room 11A01

Date Submitted: 2010-10-28

Owner Addr2:

Owner City: Forth Worth

Type of Work: New Well

Owner State: TX

Typ of Wrk Oth Descr: Owner State:

Owner Zip: 76102

Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-10-07
Drilling End Dt: 2010-10-07
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
29 | W | 0.10 | 535.87 | 644.07 | SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No: 92694
Well Rpt Track No: 176516
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-04-29
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-04-16

Well Address1: E. Durango Blvd. & Indianola St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78206
Owner Well No: SB/MW-20
Owner Name: General Services Administration
Owner Addr1: E. Durango Blvd./Indianola St.
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Owner Country: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilling End Dt:</td>
<td>2009-04-16</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approved by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>W</td>
<td>0.10</td>
<td>538.69</td>
<td>644.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | E. Durango Blvd. & Indianola St. |
| PWS No:     |      | Well Addr2:    |                                |
| Plug Rpt Track No: |   | Well City: | San Antonio        |
| Well Rpt Track No: | 176012 | Well Zip: | 78206            |
| Orig Well Rpt Trk No: | | Owner Well No: | SB-18         |
| Apprentice Reg No: | | Owner Name: | General Services Administration |
| No of Wells Drill: | | Owner Addr1: | E. Durango Blvd./Indianola St. |
| Date Submitted: | 2009-04-27 | Owner Addr2: |                               |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78206 |
| Seal Mthd Oth Descr: | | Owner Country: |                                            |
| Drilled w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2009-04-16 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2009-04-16 | Driller Addr2: |                               |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
### Wells and Additional Sources Detail Report

- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Comp by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### Details

- **License No:** 55002
- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 323716
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-07-10
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-06-17
- **Drilling End Dt:** 2013-06-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No

---

**Well Address1:** Tower of Americas Way and S. Bowie Street

**Well Addr2:**

**Well City:** San Antonio

**Well Zip:** 78205

**Owner Well No:** SB-12

**Owner Name:** City of San Antonio

**Owner Addr1:** P.O. Box 839966

**Owner Addr2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78283

**Owner Country:**

**Driller Name:** Gary B Leifeste

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**
### Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: Gary B. Leifeste
Surface Comp: Unknown
Surf Comp Oth Desc: Elevation:
Complt by Driller: Gary B. Leifeste
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.483889
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 2
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: Tower of Americas Way and S. Bowie Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-6
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-10 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-06-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-06-17 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.483889
Injurious Water:
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 2
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: Tower of Americas Way and S. Bowie Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-10 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-06-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-06-17 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compl by Driller:</td>
<td>Latitude: 29.418889</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 8</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.483889</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No Long Second: 2</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>55002</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>323710</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-07-10</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-06-17</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-06-17</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Unknown</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Data

- **Well Address1**: Tower of Americas Way and S. Bowie Street
- **Well City**: San Antonio
- **Well Zip**: 78205
- **Owner Well No**: SB-7
- **Owner Name**: City of San Antonio
- **Owner Addr1**: P.O. Box 839966
- **Owner City**: San Antonio
- **Owner State**: TX
- **Owner Zip**: 78283
- **Driller Name**: Gary B Leifeste
- **Driller Address1**: 4412 Bluemel Road
- **Driller City**: San Antonio
- **Driller State**: TX
- **Driller Zip**: 78240
- **Driller Oth Cntry**:   |
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.483889
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 2
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
31 | NNW | 0.11 | 605.14 | 648.61 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 323702
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-07-10
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-06-17
Drilling End Dt: 2013-06-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Unknown
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:

Well Address1: Tower of Americas Way and S. Bowie Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-4
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation: 29.418889
Latitude: 29.418889
Lat Degree: 29
Lat Minute: 25
Lat Second: 8
Longitude: -98.483889
Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 323712
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-07-10
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-06-17
Drilling End Dt: 2013-06-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc: 
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 323717
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-07-10
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-06-17
Drilling End Dt: 2013-06-17
Proposed Use: Environmental Soil Boring
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Unknown
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address1:** Tower of Americas Way and S. Bowie Street
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Track No:** 323715
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-07-10
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-06-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Unknown
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>Tower of Americas Way and S. Bowie Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>323701</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>SB-3</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-07-10</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-06-17</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-06-17</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Unknown</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.418889</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>8</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.483889</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>2</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: Tower of Americas Way and S.
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No</td>
<td>323713</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-07-10</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wkr Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-06-17</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-06-17</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comple:</td>
<td>Unknown</td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Complcty by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002

PWS No: 

Plug Rpt Track No: 

---

Data Source: erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Rpt Track No:</td>
<td>323711</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-07-10</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-06-17</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-06-17</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Unknown</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>55002</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>323704</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 323704

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**Well Address1:**

Tower of Americas Way and S. Bowie Street

**Well City:**

San Antonio

**Well Zip:**

78205

**Well Name:**

City of San Antonio

**Owner Well No:**

SB-5

**Owner Name:**

City of San Antonio

**Owner Addr1:**

P.O. Box 839966

**Owner City:**

San Antonio

**Owner State:**

TX

**Owner Zip:**

78283

**Owner Country:**

**Driller Name:**

Gary B Leifeste

**Driller Address1:**

4412 Bluemel Road

**Driller City:**

San Antonio

**Driller State:**

TX

**Driller Zip:**

78240

**Driller Oth Cntry:**

**Driller Signed:**

Gary B. Leifeste

**Driller Country:**

**Dist to Sep Contam:**

**Dist to Septic TkJ:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**Latitude:**

29.418889

**Long Degree:**

98

**Long Minute:**

29

**Long Second:**

2
### Wells and Additional Sources Detail Report

**No of Wells Drill:**

**Date Submitted:** 2013-07-10

**Type of Work:** New Well

**Typ of Wrk Oth Desc:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2013-06-17

**Drilling End Dt:** 2013-06-17

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:** Gary B. Leifeste

**Driller Signed:** Gary B. Leifeste

**Apprentice Signed:**

**Surface Comp:** Unknown

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>NNW</td>
<td>0.11</td>
<td>605.14</td>
<td>648.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**Well Address1:** Tower of Americas Way and S. Bowie Street

**PWS No:**

**Well Address2:**

**Well Rpt Track No:** 323698

**Well City:** San Antonio

**Well Zip:** 78205

**Plug Rpt Track No:**

**Owner Well No:** SB-2

**Orig Well Rpt Trk No:**

**Owner Name:** City of San Antonio

**Apprentice Reg No:**

**Owner Addr1:** P.O. Box 839966

**No of Wells Drill:**

**Owner Addr2:**

**Date Submitted:** 2013-07-10

**Date:**

**Type of Work:** New Well

**Owner City:** San Antonio

**Owner Zip:** 78283

**Owner Country:**

**Driller Name:** Gary B Leifeste

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Dist to Sep Contam:**

**Dist to Septic Tk:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**Latitude:** 29.418889

**Longitude:** -98.483889

**Surface Compl:** Unknown

**Horizon Datum Type:**

**Elevation:**

**Complt by Driller:**

**Lat Degree:** 29

**Lat Minute:** 25

**Lat Second:** 8

**Long Degree:** 98

**Long Minute:** 29

**Long Second:** 2
### Wells and Additional Sources Detail Report

**Typ of Wrk Oth Descr:** Owner State: TX

**Seal Method:** Owner Zip: 78283

**Seal Mthd Oth Desc:** Owner Country:

**Plugged w/i 48Hrs:** Driller Name: Gary B Leifeste

**Drilling Start Dt:** Driller Address1: 4412 Bluemel Road

**Drilling End Dt:** Driller Addr2:

**Proposed Use:** Driller City: San Antonio

**Prop Use Oth Descr:** Driller State: TX

**TCEQ Approve Plans:** Driller Zip: 78240

**Approve by Variance:** Driller Oth Cntry:

**Loc Vfy by Driller:** Dist to Sep Contam:

**Sealed by Driller:** Dist to Septic Tk:

**Sealed by Name:** Dist to Prop Line:

**Driller Signed:** Dist Verifi Method:

**Apprentice Signed:**

**Surface Comp:** Horizon Datum Type:

**Surf Comp Oth Desc:**

**Complt by Driller:** Latitude: 29.418889

**Pump Type:** Lat Degree: 29

**Pump Type Oth Desc:** Lat Minute: 25

**Pump Depth:** Lat Second: 8

**Chemical Analysis:** Longitude: -98.483889

**Injurious Water:** Long Degree: 98

**County:** Long Minute: 29

**Known Loc Error:** Long Second: 2

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>NW</td>
<td>0.12</td>
<td>658.20</td>
<td>652.74</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:** Well Address1: E. Durango Blvd. & Indianola St.

**Plug Rpt Track No:** Well Addr2: E. Durango Blvd. & Indianola St.

**Well Rpt Track No:** Well City: San Antonio

**Orig Well Rpt Trk No:** Well Zip: 78206

**Apprentice Reg No:** Owner Well No: SB-7

**No of Wells Drill:** Owner Name: General Services Administration

**Date Submitted:** Owner Addr1: E. Durango Blvd./Indianola St.

**Type of Work:** Owner Addr2: E. Durango Blvd./Indianola St.

**Typ of Wrk Oth Descr:** Owner City: San Antonio

**Seal Method:** Owner State: TX

**Seal Mthd Oth Desc:** Owner Zip: 78206

**Seal Mthd Oth Desc:** Owner Country:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-04-13</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-04-13</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp Oth Desc:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Well Details**

<table>
<thead>
<tr>
<th>License No:</th>
<th>PWS No:</th>
<th>Plug Rpt Track No:</th>
<th>Well Rpt Track No:</th>
<th>Orig Well Rpt Trk No:</th>
<th>Apprentice Reg No:</th>
<th>No of Wells Drill:</th>
<th>Date Submitted:</th>
<th>Type of Work:</th>
<th>Typ of Wrk Oth Descr:</th>
<th>Seal Method:</th>
<th>Seal Mthd Oth Desc:</th>
<th>Plugged w/i 48Hrs:</th>
<th>Drilling Start Dt:</th>
<th>Drilling End Dt:</th>
</tr>
</thead>
</table>

**Owner Details**

<table>
<thead>
<tr>
<th>Owner Name:</th>
<th>City:</th>
<th>State:</th>
<th>Zip:</th>
<th>Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner Well No:</td>
<td>200 East Market Street #2</td>
<td>San Antonio</td>
<td>TX</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>111 Soledad, Ste. 675</td>
<td>City of San Antonio</td>
<td>Owner Zip: 78205</td>
<td></td>
</tr>
</tbody>
</table>

**Operator Details**

<table>
<thead>
<tr>
<th>Driller Name:</th>
<th>Driller Address1:</th>
<th>Driller Address2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary B. Leifeste</td>
<td>4412 Bluemel Road</td>
<td></td>
</tr>
</tbody>
</table>
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Complt by Driller:
Complt by Name: Dist to Septic Tk:
Driller Signed: Dist Verifi Method:
Apprentice Signed: Surface Compl:
Surface Compl Oth Desc: Elevation:
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 28
County: Bexar Long Second: 55
Known Loc Error: No Complt by Driller:
Grid No: 68-37-4 Complt by Name: 29.42
Company Name: Vortex Drilling, Inc. Lat Degree: 29
Well Location Description: Lat Minute: 25
Comments: Lat Second: 12
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
33 N 0.13 672.36 656.36 SDR WELLS
License No: 54776 Well Address1: 200 East Market Street #2
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-6H
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-21 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve by Variance</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Surface Compl</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Compl by Driller</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Pump Type</td>
<td>Lat Degree:</td>
</tr>
<tr>
<td>Pump Type Oth Desc</td>
<td>Lat Minute:</td>
</tr>
<tr>
<td>Pump Depth</td>
<td>Lat Second:</td>
</tr>
<tr>
<td>Chemical Analysis</td>
<td>Long Degree:</td>
</tr>
<tr>
<td>Injurious Water</td>
<td>Long Minute:</td>
</tr>
<tr>
<td>County</td>
<td>Long Second:</td>
</tr>
<tr>
<td>Known Loc Error</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Grid No</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td></td>
</tr>
<tr>
<td>Data Source</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 200 East Market Street #2
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 345487
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-2A
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05
Type of Work: Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: Driller Name: Robert Joiner
Drilling Start Dt: Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2013-10-21
Drilling End Dt: Driller Addr2: San Antonio
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: Driller Country:  
Sealed by Driller: Dist to Sep Contam:  
Sealed by Driller: Yes
### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No | 54776 | Well Address1: | 200 East Market Street #2 |
| PWS No:    |       | Well Addr2:    |                            |
| Plug Rpt Track No: |     | Well City:     | San Antonio               |
| Well Rpt Track No: | 345506 | Well Zip:      | 78205                     |
| Orig Well Rpt Trk No: |     | Owner Well No: | B-6F                      |
| Apprentice Reg No: |     | Owner Name:    | City of San Antonio       |
| No of Wells Drill: |     | Owner Addr1:   | 111 Soledad, Ste. 675     |
| Date Submitted: | 2013-11-05 | Owner Addr2: |                            |
| Type of Work: | New Well | Owner City:    | San Antonio               |
| Typ of Wrk Oth Descr: |     | Owner State:   | TX                        |
| Seal Method: | Hand Mixed | Owner Zip:     | 78205                    |
| Seal Mthd Oth Desc: |     | Owner Country: |                            |
| Plugged w/i 48Hrs: | No | Driller Name:  | Robert Joiner            |
| Drilling Start Dt: | 2013-10-22 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2013-10-22 | Driller Addr2: |                            |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: |     | Driller State: | TX                        |
| TCEQ Approve Plans: |     | Driller Zip:   | 78240                     |
| Approve by Variance: |     | Driller Oth Cntry: |                            |
| Loc Vfy by Driller: | No | Driller Country: |                            |
| Sealed by Driller: | Yes | Dist to Sep Contam: |                            |
| Sealed by Name: |     | Dist to Septic Tk: |                            |
| Driller Signed: | Robert Joiner | Dist to Prop Line: |                            |
| Apprentice Signed: |     | Dist Verifi Method: |                            |
## Wells and Additional Sources Detail Report

| Surface Comp: | Alternative Procedure Used | Horizon Datum Type: 
| Surf Comp Oth Desc: | | 
| Compil by Driller: | | 
| Pump Type: | Latitude: 29.42 | 
| Pump Type Oth Desc: | Lat Degree: 29 | 
| Pump Depth: | Lat Minute: 25 | 
| Chemical Analysis: | Lat Second: 12 | 
| Injurious Water: | Longitude: -98.481944 | 
| County: | Bexar | 
| Known Loc Error: | No | 
| Grid No: | 68-37-4 | 
| Company Name: | Vortex Drilling, Inc. | 
| Well Location Description: | 
| Comments: | 
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | 

### Map Key

| License No: | 54776 | 
| PWS No: | | 
| Plug Rpt Track No: | 345520 | 
| Well Rpt Track No: | | 
| Orig Well Rpt Trk No: | | 
| Apprentice Reg No: | | 
| No of Wells Drill: | | 
| Date Submitted: | 2013-11-05 | 
| Type of Work: | New Well | 
| Typ of Wrk Oth Descr: | | 
| Seal Method: | Hand Mixed | 
| Seal Mthd Oth Desc: | | 
| Plugged w/i 48Hrs: | No | 
| Drilling Start Dt: | 2013-10-22 | 
| Drilling End Dt: | 2013-10-22 | 
| Proposed Use: | Environmental Soil Boring | 
| Prop Use Oth Descr: | | 
| TCEQ Approve Plans: | | 
| Approve by Variance: | | 
| Loc Vfy by Driller: | No | 
| Sealed by Driller: | Yes | 
| Sealed by Name: | | 
| Driller Signed: | Robert Joiner | 
| Apprentice Signed: | | 
| Surface Compil: | Alternative Procedure Used | 
| Surf Comp Oth Desc: | | 
| Compl by Driller: | Latitude: 29.42 | 

| License No: | 54776 | 
| PWS No: | | 
| Plug Rpt Track No: | 345520 | 
| Well Rpt Track No: | | 
| Orig Well Rpt Trk No: | | 
| Apprentice Reg No: | | 
| No of Wells Drill: | | 
| Date Submitted: | 2013-11-05 | 
| Type of Work: | New Well | 
| Typ of Wrk Oth Descr: | | 
| Seal Method: | Hand Mixed | 
| Seal Mthd Oth Desc: | | 
| Plugged w/i 48Hrs: | No | 
| Drilling Start Dt: | 2013-10-22 | 
| Drilling End Dt: | 2013-10-22 | 
| Proposed Use: | Environmental Soil Boring | 
| Prop Use Oth Descr: | | 
| TCEQ Approve Plans: | | 
| Approve by Variance: | | 
| Loc Vfy by Driller: | No | 
| Sealed by Driller: | Yes | 
| Sealed by Name: | | 
| Driller Signed: | Robert Joiner | 
| Apprentice Signed: | | 
| Surface Compil: | Alternative Procedure Used | 
| Surf Comp Oth Desc: | | 
| Compl by Driller: | Latitude: 29.42 |
## Wells and Additional Sources Detail Report

- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 12
- **Chemical Analysis:** Longitude: -98.481944
- **Injurious Water:** Long Degree: 98
- **County:** Bexar
  - Long Minute: 28
- **Known Loc Error:** No
  - Long Second: 55
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

### Well Location Description:

- **Comments:**

### Data Source:

- **Full SDR Database; SDRDB Well Location (Map)**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776

**PWS No:**

**Plug Rpt Track No:** 345519

**Well Rpt Track No:**

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2013-11-05

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/ 48Hrs:** No

**Drilling Start Dt:** 2013-10-22

**Drilling End Dt:** 2013-10-22

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Robert Joiner

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Compit by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**

**Driller Signed:**

**Apprentice Signed:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:**

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Compit by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Data Source:**

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:** 345519
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-11-05
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/ 48Hrs:** No
- **Drilling Start Dt:** 2013-10-22
- **Drilling End Dt:** 2013-10-22
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: Well Address1: 200 East Market Street #2
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-6D
No of Wells Drill:
Date Submitted: 2013-11-05 Owner Addr1: 111 Soledad, Ste. 675
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed Owner Addr2: 
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-22 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprrve by Variance: 
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Robert Joiner Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
**Wells and Additional Sources Detail Report**

Known Loc Error: No  
Long Second: 55  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 345495  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-11-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-10-21  
Drilling End Dt: 2013-10-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Compil by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  

Well Address1: 200 East Market Street #2  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-3G  
Owner Name: City of San Antonio  
Owner Addr1: 111 Soledad, Ste. 675  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Driller Name: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  

Latitude: 29.42  
Long Degree: 98  
Long Minute: 28  
Long Second: 55  
Longitude: -98.481944  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Alt Alt:  
Elevation:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td></td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 200 East Market Street #2
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 345492 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-2H
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-21 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 345485
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-11-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-10-21
Drilling End Dt: 2013-10-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No.</td>
<td>54776</td>
</tr>
<tr>
<td>PWS No.</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No.</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No.</td>
<td>345490</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No.</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No.</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-11-05</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-10-21</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-10-21</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 200 East Market Street #2
Wells and Additional Sources Detail Report

Plug Rpt Track No: 345508
Well Rpt Track No: 345513
Orig Well Rpt Trk No: 345508
Apprentice Reg No: n/a
No of Wells Drill: 1
Date Submitted: 2013-11-05
Type of Work: New Well
Typ of Wrk Oth Descr: n/a
Seal Method: Hand Mixed
Seal Mthd Oth Desc: n/a
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-10-22
Drilling End Dt: 2013-10-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: n/a
TCEQ Approve Plans: n/a
Apprve by Variance: n/a
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Robert Joiner
Apprentice Signed: n/a
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: n/a
Complt by Driller: n/a
Pump Type: n/a
Pump Type Oth Desc: n/a
Pump Depth: n/a
Chemical Analysis: n/a
Injurious Water: n/a
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: n/a
Comments: n/a
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
33 | N | 0.13 | 672.36 | 656.36 | SDR WELLS

License No: 54776
PWS No: n/a
Plug Rpt Track No: 345513
Well Rpt Track No: 345513
Orig Well Rpt Trk No: 345508

Well City: San Antonio
Well Zip: 78205
Owner Well No: B-7C
Owner Name: City of San Antonio
Owner Addr1: 111 Soledad, Ste. 675
Owner Addr2: n/a
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: n/a
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: n/a
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: n/a
Driller Signed: Robert Joiner
Dist to Sep Contam: n/a
Dist to Septic Tk: n/a
Dist to Prop Line: n/a
Dist Verifi Method: n/a
Horizon Datum Type: n/a
Elevation: n/a
Latitude: 29.42
Lat Degree: 29
Lat Minute: 25
Lat Second: 12
Longitude: -98.481944
Long Degree: 98
Long Minute: 28
Long Second: 55

SDR WELLS
200 East Market Street #2
San Antonio
78205
B-7C
Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: 345503
Well Rpt Track No: 345503
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2013-11-05
Date Submitted:

Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: 345503
Well Rpt Track No: 345503
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2013-11-05
Date Submitted:
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Type of Work: New Well</th>
<th>Owner City: San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt: 2013-10-22</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2013-10-22</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Signed: Robert Joiner</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Robert Joiner</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.42</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 12</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.481944</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 55</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Company Name: Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Comments:</td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: 54776 | Well Address1: 200 East Market Street #2 |
| License No: 54776 | Well Addr2: |
| Plug Rpt Track No: | Well City: San Antonio |
| Well Rpt Track No: 345516 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | Owner Well No: B-8G |
| Apprentice Reg No: | Owner Name: City of San Antonio |
| No of Wells Drill: | Owner Addr1: 111 Soledad, Ste. 675 |
| Date Submitted: 2013-11-05 | Owner Addr2: |
| Type of Work: New Well | Owner City: San Antonio |
| Type of Wrk Oth Descr: | Owner State: TX |
| Seal Method: Hand Mixed | Owner Zip: 78205 |
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th><strong>Seal Mthd Oth Desc:</strong></th>
<th><strong>Owner Country:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plugged w/i 48Hrs:</strong></td>
<td><strong>Driller Name:</strong></td>
</tr>
<tr>
<td>No</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td><strong>Drilling Start Dt:</strong></td>
<td><strong>Driller Address1:</strong></td>
</tr>
<tr>
<td>2013-10-22</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td><strong>Drilling End Dt:</strong></td>
<td><strong>Driller Addr2:</strong></td>
</tr>
<tr>
<td>2013-10-22</td>
<td></td>
</tr>
<tr>
<td><strong>Proposed Use:</strong></td>
<td><strong>Proprietary Use:</strong></td>
</tr>
<tr>
<td>Environmental Soil Boring</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td><strong>Prop Use Oth Descr:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TCEQ Approve Plans:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Apprve by Variance:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loc Vfy by Driller:</strong></td>
<td><strong>Dist to Sep Contam:</strong></td>
</tr>
<tr>
<td>No</td>
<td></td>
</tr>
<tr>
<td><strong>Sealed by Driller:</strong></td>
<td><strong>Dist to Septic Tk:</strong></td>
</tr>
<tr>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Sealed by Name:</strong></td>
<td><strong>Dist to Prop Line:</strong></td>
</tr>
<tr>
<td><strong>Driller Signed:</strong></td>
<td><strong>Dist Verifi Method:</strong></td>
</tr>
<tr>
<td>Robert Joiner</td>
<td></td>
</tr>
<tr>
<td><strong>Apprentice Signed:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Surface Comp:</strong></td>
<td><strong>Elevation:</strong></td>
</tr>
<tr>
<td>Alternative Procedure Used</td>
<td></td>
</tr>
<tr>
<td><strong>Surf Comp Oth Desc:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Complt by Driller:</strong></td>
<td><strong>Latitude:</strong></td>
</tr>
<tr>
<td><strong>Pump Type:</strong></td>
<td>29.42</td>
</tr>
<tr>
<td><strong>Pump Type Oth Desc:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pump Depth:</strong></td>
<td><strong>Lat Degree:</strong></td>
</tr>
<tr>
<td><strong>Chemical Analysis:</strong></td>
<td>29</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td><strong>Lat Minute:</strong></td>
</tr>
<tr>
<td><strong>County:</strong></td>
<td>25</td>
</tr>
<tr>
<td>Bexar</td>
<td><strong>Lat Second:</strong></td>
</tr>
<tr>
<td><strong>Known Loc Error:</strong></td>
<td>12</td>
</tr>
<tr>
<td>No</td>
<td><strong>Long Degree:</strong></td>
</tr>
<tr>
<td><strong>Grid No:</strong></td>
<td>98</td>
</tr>
<tr>
<td>68-37-4</td>
<td><strong>Long Minute:</strong></td>
</tr>
<tr>
<td><strong>Company Name:</strong></td>
<td>28</td>
</tr>
<tr>
<td>Vortex Drilling, Inc.</td>
<td><strong>Long Second:</strong></td>
</tr>
<tr>
<td><strong>Well Location Description:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Comments:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Data Source:</strong></td>
<td></td>
</tr>
<tr>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th><strong>Direction</strong></th>
<th><strong>Distance (mi)</strong></th>
<th><strong>Distance (ft)</strong></th>
<th><strong>Elevation (ft)</strong></th>
<th><strong>DB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
</tr>
</tbody>
</table>

| **License No:** | 54776             | **Well Address1:** | 200 East Market Street #2 |
| **PWS No:**    |                   | **Well Addr2:**    | San Antonio         |
| **Plug Rpt Track No:** | 345501 | **Well City:**    | San Antonio         |
| **Well Rpt Track No:** | 345501 | **Well Zip:**     | 78205               |
| **Orig Well Rpt Trk No:** | 345501 | **Owner Well No:** | B-5C                |
| **Apprentice Reg No:** | 345501 | **Owner Name:**   | City of San Antonio |
| **No of Wells Drill:** | 345501 | **Owner Addr1:**  | 111 Soledad, Ste. 675 |
| **Date Submitted:** | 2013-11-05 | **Owner Addr2:**  |                   |
| **Type of Work:** | New Well         | **Owner City:**    | San Antonio         |
| **Typ of Wrk Oth Descr:** | New Well        | **Owner State:**   | TX                 |
| **Seal Method:** | Hand Mixed       | **Owner Zip:**     | 78205              |
| **Seal Mthd Oth Desc:** |          | **Owner Country:** |                   |
| **Plugged w/i 48Hrs:** | No             | **Driller Name:**  | Robert Joiner      |
| **Drilling Start Dt:** | 2013-10-22     | **Driller Address1:** | 4412 Bluemel Road |
Wells and Additional Sources Detail Report

Drilling End Dt: 2013-10-22  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio  
Prop Use Oth Descr:  Driller State: TX  
TCEQ Approve Plans:  Driller Zip: 78240  
Approve by Variance:  Driller Oth Cntry:  
Loc Vfy by Driller: No  Driller Country:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Robert Joiner  Dist to Prop Line:  
Apprentice Signed: Dist Verifi Method:  
Surface Comp: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  Elevation:  
Complt by Driller:  Latitude: 29.42  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 12  
Chemical Analysis: Longitude: -98.481944  
Injurious Water: Long Degree: 98  
County: Bexar  Long Minute: 28  
Known Loc Error: No  Long Second: 55  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 345489  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-11-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-10-21  
Drilling End Dt: 2013-10-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
Well Address1: 200 East Market Street #2  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-2D  
Owner Name: City of San Antonio  
Owner Addr1: 111 Soledad, Ste. 675  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Driller Name: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Zip:</th>
<th>78240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude:</td>
<td>29.42</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>12</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude:</td>
<td>-98.481944</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second:</td>
<td>55</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Bexar</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54776 | Well Address1: | 200 East Market Street #2 |
| PWS No:     |       | Well Addr2:    |                           |
| Plug Rpt Track No: |       | Well City:     | San Antonio |
| Well Rpt Track No: | 345483 | Well Zip:      | 78205 |
| Orig Well Rpt Trk No: |       | Owner Well No: | B-1A |
| Apprentice Reg No: |       | Owner Name:    | City of San Antonio |
| No of Wells Drill: |       | Owner Addr1:   | 111 Soledad, Ste. 675 |
| Date Submitted: | 2013-11-05 | Owner Addr2:   |                           |
| Type of Work: | New Well | Owner City:    | San Antonio |
| Typ of Wrk Oth Descr: | Hand Mixed | Owner State:   | TX |
| Seal Method: |       | Owner Zip:     | 78205 |
| Seal Mthd Oth Desc: |       | Owner Country: |                           |
| Plugged w/i 48Hrs: | No | Driller Name:  | Robert Joiner |
| Drilling Start Dt: | 2013-10-21 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2013-10-21 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: |       | Driller State: | TX |
| TCEQ Approve Plans: |       | Driller Zip:   | 78240 |
| Approve by Variance: |       | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |

474 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compil: Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 200 East Market Street #2
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-3C
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: Owner Addr1: 111 Soledad, Ste. 675
Type of Work: Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: Owner Country:
Drilling Start Dt: Driller Name: Robert Joiner
Drilling End Dt: Driller Address1: 4412 Bluemel Road
Proposed Use: Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner
Dist to Prop Line:
**Wells and Additional Sources Detail Report**

Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Compil by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 345509 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-11-05
Type of Work: New Well
Typ of Wirk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-10-22
Drilling End Dt: 2013-10-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compil by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

---

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 345509 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-11-05
Type of Work: New Well
Typ of Wirk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-10-22
Drilling End Dt: 2013-10-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compil by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
33 | N | 0.13 | 672.36 | 656.36 | SDR WELLS

License No: 54776  Well Address1: 200 East Market Street #2
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No: 78205
Orig Well Rpt Trk No: Owner Well No: B-8E
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans: Driller State: TX
TCEQ Approve Desc:
Apprve by Variance:
Loc Vfy by Driller: No Driller Zip: 78240
Sealed by Driller: Yes Driller Oth Cntry:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Robert Joiner Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 Well Address1: 200 East Market Street #2
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 345494 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-3E
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface CompI: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
## Wells and Additional Sources Detail Report

**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**Plug Rpt Track No:** 345497  
**Well Rpt Track No:** 33  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2013-11-05  
**Type of Work:** New Well  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2013-10-21  
**Drilling End Dt:** 2013-10-21  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:** Robert Joiner  
**Surface Comp:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compl by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4

**Well Address1:** 200 East Market Street #2  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-4B  
**Owner Name:** City of San Antonio  
**Owner Addr1:** 111 Soledad, Ste. 675  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Country:**  
**Driller Name:** Robert Joiner  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Latitude:** 29.42  
**Long Degree:** 98  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 12  
**Longitude:** -98.481944  
**Elevation:**  
**Horizon Datum Type:**
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---------|-----------|--------------|---------------|---------------|--------
33       | N         | 0.13         | 672.36        | 656.36        | SDR WELLS

License No: 54776
PWS No: Well Address1: 200 East Market Street #2
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 345488 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-2B
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: 2013-11-05 Owner Addr1: 111 Soledad, Ste. 675
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
## Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**Well Address1:** 200 East Market Street #2  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 345948  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2013-11-05  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2013-10-21  
**Drilling End Dt:** 2013-10-21  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Approve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:** Robert Joiner  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  

**Well Location Description:**  

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No: 54776</th>
<th>Well Address1: 200 East Market Street #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 345511</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B-7H</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 111 Soledad, Ste. 675</td>
</tr>
<tr>
<td>Date Submitted: 2013-11-05</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt: 2013-10-21</td>
<td>Driller Name: Robert Joiner</td>
</tr>
<tr>
<td>Drilling End Dt: 2013-10-21</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Robert Joiner</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp: Alternative Procedure Used</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Complt by Driller:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude: 29.42</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second: 12</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 55</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Company Name: Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 | Well Address1: 200 East Market Street #2 |
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-1G
 Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78205
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc: Driller Name: Robert Joiner
Plugged w/i 48Hrs: No Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2013-10-21 Driller Addr2: San Antonio
Drilling End Dt: 2013-10-21 Driller City: TX
Proposed Use: Environmental Soil Boring Driller State: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Loc Vfy by Driller:
Driller Signed: Robert Joiner Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Address1: 4412 Bluemel Road Dist to Prop Line:
Prop Use Oth Descr: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.42 Pump Type:
Pump Type: Lat Degree: 29 Pump Type Oth Desc:
Pump Depth: Lat Minute: 25 Chemical Analysis:
Chemical Analysis: Long Second: 12 Injurious Water:
Injurious Water: Long Degree: 98 County: Bexar
Known Loc Error: No Long Minute: 28
Grid No: 68-37-4 Long Second: 55
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 Well Address1: 200 East Market Street #2
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: B-4H
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2013-11-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-10-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: 345499
Well Rpt Track No: 345499
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

Well Address1: 200 East Market Street #2
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-4F
Owner Name: City of San Antonio
Owner Addr1: 111 Soledad, Ste. 675
**Wells and Additional Sources Detail Report**

- **Date Submitted**: 2013-11-05
- **Type of Work**: New Well
- **Seal Method**: Hand Mixed
- **Plugged w/i 48Hrs**: No
- **Drilling Start Dt**: 2013-10-21
- **Proposed Use**: Environmental Soil Boring
- **TCEQ Approve Plans**: No
- **Loc Vfy by Driller**: No
- **Sealed by Driller**: Yes
- **Driller Signed**: Robert Joiner
- **Surface Comp**: Alternative Procedure Used
- **Compit by Driller**: Yes
- **Pump Type**: Vertical
- **Chemical Analysis**: No
- **Injurious Water**: No
- **County**: Bexar
- **Known Loc Error**: No
- **Grid No**: 68-37-4
- **Company Name**: Vortex Drilling, Inc.
- **Comments**: Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No:      | 54776     | Well Address1: | 200 East Market Street #2 |
| PWS No:          |           | Well Addr2:    |                           |
| Plug Rpt Track No: |         | Well City:     | San Antonio               |
| Well Rpt Track No: | 345510   | Well Zip:      | 78205                     |
| Orig Well Rpt Trk No: |      | Owner Well No: | B-7F                      |
| Apprentice Reg No: |          | Owner Name:    | City of San Antonio       |
| No of Wells Drill: |          | Owner Addr1:   | 111 Soledad, Ste. 675     |
| Date Submitted:  | 2013-11-05| Owner Addr2:   |                           |
| Type of Work:    | New Well  | Owner City:    | San Antonio               |
| Typ of Wrk Oth Descr: |        | Owner State:   | TX                        |
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Owner Zip: 78205

Seal Mthd Oth Desc: 
Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Robert Joiner

Drilling Start Dt: 2013-10-22
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2013-10-22
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Approve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Robert Joiner
Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used
Elevation:

Surf Comp Oth Desc: 

Compl by Driller: 
Latitude: 29.42

Pump Type: Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 25

Pump Depth: Lat Second: 12

Chemical Analysis: Longitude: -98.481944

Injurious Water: Long Degree: 98

County: Bexar Long Minute: 28

Known Loc Error: No Long Second: 55

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description: 

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Well Address1: 200 East Market Street #2

PWS No: 
Well Addr2: San Antonio

Plug Rpt Track No: 345504
Well City: San Antonio

Well Rpt Track No: 345504
Well Zip: 78205

Orig Well Rpt Trk No: 
Owner Well No: B-5G

Apprentice Reg No: 
Owner Name: City of San Antonio

No of Wells Drill: 
Owner Addr1: 111 Soledad, Ste. 675

Date Submitted: 2013-11-05
Owner Addr2: 

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78205

Seal Mthd Oth Desc: 
Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Robert Joiner
### Wells and Additional Sources Detail Report

- **Drilling Start Dt:** 2013-10-21  
  **Driller Address1:** 4412 Bluemel Road
- **Drilling End Dt:** 2013-10-21  
  **Driller Addr2:**
- **Proposed Use:** Environmental Soil Boring  
  **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**  
  **Approve by Variance:**
- **Loc Vfy by Driller:** No  
  **Sealed by Driller:** Yes  
  **Sealed by Name:**
- **Driller Signed:** Robert Joiner  
  **Apprentice Signed:**
- **Driller City:** San Antonio  
  **Driller State:** TX  
  **Driller Zip:** 78240  
  **Driller Oth Cntry:**
- **Dist to Sep Contam:**  
  **Dist to Septic Tk:**
- **Dist to Prop Line:**  
  **Dist Verifi Method:**
- **Surf Comp Oth Desc:** Alternative Procedure Used  
  **Surface Compl:**
- **Complt by Driller:**  
  **Compl by Name:**
- **Pump Type:**  
  **Pump Type Oth Desc:**
- **Pump Depth:**  
  **Pump Depth Oth Desc:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar  
  **Known Loc Error:** No  
  **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>N</td>
<td>0.13</td>
<td>672.36</td>
<td>656.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776  
  **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 345517  
  **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-11-05  
  **Date Submitted Oth Descr:**
- **Type of Work:** New Well  
  **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed  
  **Seal Mthd Oth Descr:**
- **Plugged w/i 48Hrs:** No  
  **Plugged w/i 48Hrs Oth Descr:**
- **Drilling Start Dt:** 2013-10-21  
  **Driller Address1:** 4412 Bluemel Road
- **Drilling End Dt:** 2013-10-21  
  **Driller Addr2:**
- **Proposed Use:** Environmental Soil Boring  
  **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**  
  **Approve by Variance:**
- **Loc Vfy by Driller:** No  
  **Sealed by Driller:** Yes  
  **Sealed by Name:**
- **Driller Signed:** Robert Joiner  
  **Apprentice Signed:**
- **Driller City:** San Antonio  
  **Driller State:** TX  
  **Driller Zip:** 78240  
  **Driller Oth Cntry:**
- **Dist to Sep Contam:**  
  **Dist to Septic Tk:**
- **Dist to Prop Line:**  
  **Dist Verifi Method:**
- **Surf Comp Oth Desc:** Alternative Procedure Used  
  **Surface Compl:**
- **Complt by Driller:**  
  **Compl by Name:**
- **Pump Type:**  
  **Pump Type Oth Desc:**
- **Pump Depth:**  
  **Pump Depth Oth Desc:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar  
  **Known Loc Error:** No  
  **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

**Prop Use Oth Descr:** Driller State: TX
**TCEQ Approve Plans:** Driller Zip: 78240
**Approve by Variance:** Driller Oth Cntry:
**Loc Vfy by Driller:** No Driller Country:
**Sealed by Driller:** Yes Dist to Sep Contam:
**Sealed by Name:** Dist to Septic Tk:
**Driller Signed:** Robert Joiner Dist to Prop Line:
**Apprentice Signed:** Dist Verifi Method:
**Surface Compl:** Alternative Procedure Used Horizon Datum Type:
**Surf Comp Oth Desc:** Elevation:
**Complt by Driller:** Latitude: 29.42
**Pump Type:** Lat Degree: 29
**Pump Type Oth Desc:** Lat Minute: 25
**Pump Depth:** Lat Second: 12
**Chemical Analysis:** Longitude: -98.481944
**Injurious Water:** Long Degree: 98
**County:** Long Minute: 28
**Known Loc Error:** Long Second: 55
**Grid No:** Bexar
**Company Name:** 68-37-4
**Well Location Description:** Vortex Drilling, Inc.
**Comments:**
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>WNW</td>
<td>0.13</td>
<td>684.55</td>
<td>650.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002 **Well Address1:** E. Durango Blvd. & Indianola St.
**PWS No:** **Well Addr2:**
**Plug Rpt Track No:** **Well City:** San Antonio
**Well Rpt Track No:** **Well Zip:** 78206
**Orig Well Rpt Trk No:** **Owner Well No:** SB-5
**Apprentice Reg No:** **Owner Name:** General Services Administration
**No of Wells Drill:** **Owner Addr1:** E. Durango Blvd./Indianola St.
**Date Submitted:** 2009-04-24 **Owner Addr2:**
**Type of Work:** New Well **Owner City:** San Antonio
**Typ of Wrk Oth Descr:** **Owner State:** TX
**Seal Method:** Hand Mixed **Owner Zip:** 78206
**Seal Mthd Oth Desc:** **Owner Country:**
**Plugged w/i 48Hrs:** No **Driller Name:** Gary B Leifeste
**Drilling Start Dt:** 2009-04-14 **Driller Address1:** 4412 Bluemel Road
**Drilling End Dt:** 2009-04-14 **Driller Addr2:**
**Proposed Use:** Environmental Soil Boring **Driller City:** San Antonio
**Prop Use Oth Descr:** **Driller State:** TX
**TCEQ Approve Plans:** **Driller Zip:** 78240
**Approve by Variance:** **Driller Oth Cntry:**
## Wells and Additional Sources Detail Report

- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
  - Driller Signed: Gary B. Leifeste
  - Apprentice Signed: Dist to Prop Line:
- **Surface Compl:** Alternative Procedure Used
- **Loc Vfy by Driller:** No
- **Sealed by Name:**
  - Sealed by Driller: Yes
  - Dist to Septic Tk:
- **Apprentice Signed:**
  - Dist to Septic Tk:
- **Surface Compl:**
  - Horizon Datum Type:
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
  - Dist to Prop Line:
- **Surface Compl:**
  - Alternative Procedure Used
- **Complt by Driller:**
  - Latitude: 29.417778
  - Longitude: -98.485556
- **Pump Type:**
  - Lat Degree: 29
  - Long Degree: 98
- **Pump Depth:**
  - Lat Minute: 25
  - Long Minute: 29
- **Chemical Analysis:**
  - Lat Second: 4
  - Long Second: 8
- **Injurious Water:**
  - Elevation: 655.62
- **County:** Bexar
- **Known Loc Error:**
  - No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
  - Comments: Amended Ref# 7092 5/29/09
  - Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>NE</td>
<td>0.13</td>
<td>707.78</td>
<td>655.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 50243
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 8325
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2002-06-18
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:**
- **Plugged w/48 Hrs:**
- **Drilling Start Dt:** 2002-05-30
- **Drilling End Dt:** 2002-05-30
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:**
  - Dist to Sep Contam:
  - Dist to Septic Tk:
**Wells and Additional Sources Detail Report**

- **Driller Signed:** Mike Holt
- **Dist to Prop Line:**
- **Apprentice Signed:**
- **Dist Verifi Method:**
- **Surface Compl:** Surface Slab Installed
- **Horizon Datum Type:**
- **Surf Comp Oth Desc:**
- **Elevation:**
- **Complt by Driller:**
- **Latitude:** 29.418333
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 25
- **Pump Depth:**
- **Lat Second:** 6
- **Chemical Analysis:**
- **Longitude:** -98.479444
- **Injurious Water:**
- **County:** Bexar
- **Long Degree:** 98
- **Known Loc Error:** No
- **Long Minute:** 28
- **Grid No:** 68-37-4
- **Long Second:** 46
- **Company Name:** Total Support Services
- **Well Location Description:**
- **Comments:** bentonite from 2 feet to 18 feet sand from 18 feet to 30 feet
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th><strong>Map Key</strong></th>
<th><strong>Direction</strong></th>
<th><strong>Distance (mi)</strong></th>
<th><strong>Distance (ft)</strong></th>
<th><strong>Elevation (ft)</strong></th>
<th><strong>DB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>NE</td>
<td>0.13</td>
<td>707.78</td>
<td>655.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 50243
- **Well Address1:** 100 Montana
- **PWS No:**
- **Well Address2:**
- **Plug Rpt Track No:**
- **Well City:** San Antonio
- **Well Rpt Track No:** 8328
- **Well Zip:**
- **Orig Well Rpt Trk No:**
- **Owner Well No:** db-6
- **Apprentice Reg No:**
- **Owner Name:** Alamodome
- **No of Wells Drill:**
- **Owner Addr1:** 100 Montana
- **Date Submitted:** 2002-06-18
- **Owner Addr2:**
- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Typ of Wrk Oth Descri:**
- **Owner State:** TX
- **Seal Method:** Other
- **Owner Zip:**
- **Seal Mthd Oth Desc:** hand mix
- **Owner Country:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** Michael D Holt
- **Drilling Start Dt:** 2002-05-28
- **Driller Address1:** PO Box 81621
- **Drilling End Dt:** 2002-05-28
- **Driller Addr2:**
- **Proposed Use:** Monitor
- **Driller City:** Austin
- **Prop Use Oth Descr:**
- **Driller State:** TX
- **TCEQ Approve Plans:**
- **Driller Zip:** 78708
- **Approve by Variance:**
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** No
- **Driller Country:**
- **Sealed by Driller:** No
- **Dist to Sep Contam:**
- **Sealed by Name:** TSS
- **Dist to Septic Tk:**
- **Driller Signed:** Mike Holt
- **Dist to Prop Line:**
- **Apprentice Signed:**
- **Dist Verifi Method:**
- **Surface Compl:** Surface Slab Installed
- **Horizon Datum Type:**
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Surf Comp Oth Desc:</th>
<th>Elevation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.418333</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 6</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.479444</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Total Support Services</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>bentonite from 2 feet to 8 feet sand from 8 feet to 20 feet</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>NE</td>
<td>0.13</td>
<td>707.78</td>
<td>655.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 50243 | Well Address1: | 100 Montana |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 8329 | Well Zip: | |
| Orig Well Rpt Trk No: | | Owner Well No: | mw-801r |
| Apprentice Reg No: | | Owner Name: | Alamodome |
| No of Wells Drill: | | Owner Addr1: | 100 Montana |
| Date Submitted: | 2002-06-18 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Other | Owner Zip: | |
| Seal Mthd Oth Desc: | hand mix | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Michael D Holt |
| Drilling Start Dt: | 2002-05-31 | Driller Address1: | PO Box 81621 |
| Drilling End Dt: | 2002-06-01 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | Austin |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78708 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | No | Dist to Sep Contam: | |
| Sealed by Name: | TSS | Dist to Septic Tk: | |
| Driller Signed: | Mike Holt | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Compl: | Surface Slab Installed | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | | Latitude: 29.418333 | |
| Pump Type: | | Lat Degree: 29 | |
### Wells and Additional Sources Detail Report

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 6
- **Chemical Analysis:** Longitude: -98.479444
- **Injurious Water:** Long Degree: 28
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 46
- **Grid No:** 68-37-4
- **Company Name:** Total Support Services
- **Well Location Description:** Bentonite from 2 feet to 12 feet and 24 feet to 39 feet sand from 12 feet to 24 feet
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>NE</td>
<td>0.13</td>
<td>707.78</td>
<td>655.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 50243
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 8322
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2002-06-18
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** hand mix
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2002-05-30
- **Drilling End Dt:** 2002-05-30
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** TSS
- **Driller Signed:** Mike Holt
- **Apprentice Signed:**
- **Surface Compil:** Surface Slab Installed
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 46
Grid No: 68-37-4
Company Name: Total Support Services

Well Location Description:
Comments: bentonite from 2 feet to 8 feet and 20 feet to 22 feet sand from 8 feet to 20 feet
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>NE</td>
<td>0.13</td>
<td>707.78</td>
<td>655.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 50243
Well Address1: 100 Montana
PWS No:
Well Addr2: San Antonio
Plug Rpt Track No:
Well City:
Well Rpt Track No: 8326
Well Zip:
Orig Well Rpt Trk No:
Owner Well No: db-4r
Apprentice Reg No:
Owner Name: Alamodome
No of Wells Drill:
Owner Addr1: 100 Montana
Date Submitted: 2002-06-18
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Desc:
Owner State: TX
Seal Method:
Other
Seal Mthd Oth Desc: hand mix
Owner Zip:
Plugged w/i 48Hrs:
No
Driller Name: Michael D Holt
Drilling Start Dt: 2002-05-31
Driller Address1: PO Box 81621
Drilling End Dt: 2002-05-31
Driller Addr2:
Proposed Use:
Monitor
Driller City: Austin
Prop Use Oth Descr:
Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78708
Apprve by Variance:
Driller Oth Cntry:
Loc Vfy by Driller:
No
Driller Country:
Sealed by Driller:
No
Dist to Sep Contam:
Sealed by Name:
TSS
Dist to Septic Tk:
Driller Signed:
Mike Holt
Dist to Prop Line:
Apprentice Signed:
Dist Verifi Method:
Surface Compl:
Surface Slab Installed
Horizon Datum Type:
Surf Comp Oth Desc:
Elevation:
Complt by Driller:
Driller Oth Cntry:
Latitude: 29.418333
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 6
Chemical Analysis:
Longitude: -98.479444
Injurious Water:
Long Degree: 98
County: Bexar
Long Minute: 28
Known Loc Error: No
Long Second: 46
Wells and Additional Sources Detail Report

Grid No: 68-37-4  
Company Name: Total Support Services  
Well Location Description: bentonite from 2 feet to 21 feet sand from 21 feet to 34 feet  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
35 | NE | 0.13 | 707.78 | 655.62 | SDR WELLS

License No: 50243  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 8324  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2002-06-18  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mtdh Oth Desc: hand mix  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2002-05-29  
Drilling End Dt: 2002-05-29  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: TSS  
Driller Signed: Mike Holt  
Apprentice Signed:  
Surface Comp: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Total Support Services  
Well Location Description: bentonite from 2 feet to 21 feet sand from 21 feet to 34 feet  

Well Address1: 100 Montana  
Well Addr2:  
Well City: San Antonio  
Well Zip:  
Owner Well No: db-2  
Owner Name: Alamodome  
Owner Addr1: 100 Montana  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip:  
Owner Country: TX  
Driller Name: Michael D Holt  
Driller Address1: PO Box 81621  
Driller Addr2:  
Driller City: Austin  
Driller State: TX  
Driller Zip: 78708  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Surface Slab Installed  
Horizon Datum Type:  
Elevation:  
Latitude: 29.418333  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 6  
Longitude: -98.479444  
Long Degree: 98  
Long Minute: 28  
Long Second: 46
## Wells and Additional Sources Detail Report

Comments: bentonite from 2 feet to 10 feet sand from 10 feet to 22 feet

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>NE</td>
<td>0.13</td>
<td>707.78</td>
<td>655.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 50243
Well Address1: 100 Montana
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 8327
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2002-06-18
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Descr: hand mix
Plugged w/i 48Hrs:
Drilling Start Dt: 2002-05-29
Drilling End Dt: 2002-05-29
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: TSS
Driller Signed: Mike Holt
Apprentice Signed:
Surface Compl:
Surf Comp Oth Descr: Surface Slab Installed
Complt by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Descr: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis:
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: Long Minute: 28
Grid No: 68-37-4
Company Name: Total Support Services
Well Location Description:
Comments: bentonite from 2 feet to 10 feet sand from 10 feet to 22 feet
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 5502  
Well Address1: E. Durango Blvd. & Indianola St.

PWS No:  
Well Addr2:  

Plug Rpt Track No:  
Well City: San Antonio

Well Rpt Track No: 176010  
Well Zip: 78206

Orig Well Rpt Trk No:  
Owner Well No: SB-16

Apprentice Reg No:  
Owner Name: General Services Administration

No of Wells Drill:  
Owner Addr1: E. Durango Blvd./Indianola St.

Date Submitted: 2009-04-27  
Owner Addr2:  

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78206

Seal Mthd Oth Desc:  
Owner Country:  

Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste

Drilling Start Dt: 2009-04-16  
Driller Addr1: 4412 Bluemel Road

Drilling End Dt: 2009-04-16  
Driller Addr2:  

Proposed Use: Environmental Soil Boring  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240

Apprve by Variance:  
Driller Oth Cntry:  

Loc Vfy by Driller: No  
Driller Country:  

Sealed by Driller: Yes  
Dist to Sep Contam:  

Sealed by Name:  
Dist to Septic Tk:  

Driller Signed: Gary B. Leifeste  
Dist to Prop Line:  

Apprentice Signed:  
Dist Verifi Method:  

Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  

Surf Comp Oth Desc:  
Elevation:  

Complt by Driller:  
Latitude: 29.4175

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 25

Pump Depth:  
Lat Second: 3

Chemical Analysis:  
Longitude: -98.485834

Injurious Water:  
Long Degree: 98

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 9

Grid No: 68-37-4  
  
Company Name: Vortex Drilling, Inc.  

Well Location Description:  

Comments: Amended Ref# 7094 5/29/09  

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>WNW</td>
<td>0.14</td>
<td>735.01</td>
<td>646.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

Order No: 22092804175p
<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>E. Durango Blvd. &amp; Indianola St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>176014</td>
<td>Well Zip:</td>
<td>78206</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>SB-19</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>General Services Administration</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>E. Durango Blvd./Indianola St.</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2009-04-27</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wkr Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78206</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-04-16</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-04-16</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>No</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.417222</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>2</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.486111</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>10</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>NW</td>
<td>0.16</td>
<td>826.06</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No:
Well Address1: Hemisfair Interval Streets
Well Addr2: East Nueva Street
Well City: San Antonio
Well Rpt Track No: 589349
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2021-11-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-10-28
Drilling End Dt: 2021-10-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Robert Bernhard
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: Between East Nueva Street and Tower of the Americas
Comments:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
39 | NW | 0.16 | 826.44 | 670.77 | SDR WELLS

License No: 60112
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 589343
Orig Well Rpt Trk No: 
Apprentice Reg No: 

Well Address1: Hemisfair Interval Streets
Well Addr2: East Nueva Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-7
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.419053
Lat Degree: 29
Lat Minute: 25
Lat Second: 8.59
Longitude: -98.484718
Long Degree: 98
Long Minute: 29
Long Second: 4.98
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2021-11-18
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr1: P.O. Box 839966
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr2:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-10-28
Drilling End Dt: 2021-10-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans: Driller Name: DAVID R LOZANO
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Address1: 4412 Bluemel Road
Driller Signed: David R. Lozano
Apprentice Signed: Robert Bernhard
Surface Compil: Horizon Datum Type:
Surf Comp Oth Desc:
Compl by Driller: Driller Zip: 78240
Driller Signed:
Apprentice Signed:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP

Well Location Description: Between East Nueva Street and Tower of the Americas

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

Map Key
40

Direction
NW

Distance (mi)
0.16

Distance (ft)
829.83

Elevation (ft)
649.18

DB
SDR WELLS

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 589346
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2021-11-18
Type of Work: New Well

Well Address1: Hemisfair Interval Streets
Well Addr2: East Nueva Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-8
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: P.O. Box 839966
Owner City: San Antonio
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/ 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2021-10-28 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-10-28 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Robert Bernhard Dist Verifi Method:
Surface Comp:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Latitude: 29.419125
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8.85
Chemical Analysis: No Longitude: -98.484615
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 4.61
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: Between East Nueva Street and Tower of the Americas
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
41 ENE 0.16 854.43 659.52 SDR WELLS

License No: 4868 Well Address1: 100 Montana Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: B-5
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: Owner Addr1: 1077 Central Parkway S.Ste 600
Date Submitted: 2015-06-25 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78232
Seal Mthd Oth Desc: HAND Owner Country:
Plugged w/i 48Hrs: No  Driller Name: James E Neal
Drilling Start Dt: 2015-05-05  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-05-05  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: James E. Neal  Dist to Prop Line:
Apprentice Signed: David Lozano  Dist Verifi Method:
Surface Comp: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.418333
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 6
Chemical Analysis:  Longitude: -98.478889
Injurious Water:  County: Bexar
Known Loc Error: No  Long Minute: 28
Grid No: 68-37-4  Long Second: 44
Company Name: Vortex Drilling Inc
Well Location Description:
Comments: Replaces Tr.#397044 8/28/15 Ref.#13772
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address1: 100 Montana Street
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78203
Orig Well Rpt Trk No:  Owner Well No: GP-2
Apprentice Reg No:  Owner Name: Turner Construction Company
No of Wells Drill: 1  Owner Addr1: 1077 Central Parkway South Suite 600
Date Submitted: 2016-02-18  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78232
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: James E Neal
Drilling Start Dt: 2016-01-20  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-01-20  Driller Addr2:
Wells and Additional Sources Detail Report

- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr: 
- TCEQ Approve Plans: 
- Approve by Variance: 
- Loc Vfy by Driller: Yes
- Sealed by Driller: Yes
- Sealed by Name: 
- Driller Signed: James E Neal
- Apprentice Signed: David Lozano
- Surface Compl: Alternative Procedure Used
- Surf Comp Oth Desc: 
- Complt by Driller: Yes
- Pump Type: 
- Pump Type Oth Desc: 
- Pump Depth: 
- Chemical Analysis: No
- Injurious Water: No
- County: Bexar
- Known Loc Error: No
- Grid No: 68-37-4
- Company Name: VORTEX DRILLING INC.
- Well Location Description: 
- Comments: 
- Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 4868
- PWS No: 
- Plug Rpt Track No: 
- Well Rpt Track No: 415276
- Orig Well Rpt Trk No: 
- Apprentice Reg No: 
- No of Wells Drill: 1
- Date Submitted: 2016-02-18
- Type of Work: New Well
- Typ of Wrk Oth Descr: Hand Mixed
- Seal Method: 
- Seal Mthd Oth Desc: 
- Plugged w/i 48Hrs: No
- Drilling Start Dt: 2016-01-20
- Drilling End Dt: 2016-01-20
- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr: 
- TCEQ Approve Plans: 
- Approve by Variance: 
- Loc Vfy by Driller: Yes
- Sealed by Driller: Yes
- Sealed by Name: 
- Driller Signed: James E Neal
- Apprentice Signed: David Lozano
- Surface Compl: Alternative Procedure Used
- Surf Comp Oth Desc: 
- Complt by Driller: Yes
- Pump Type: 
- Pump Type Oth Desc: 
- Pump Depth: 
- Chemical Analysis: No
- Injurious Water: No
- County: Bexar
- Known Loc Error: No
- Grid No: 68-37-4
- Company Name: VORTEX DRILLING INC.
- Well Location Description: 
- Comments: 
- Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Approve by Variance:</th>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Latitude: 29.418333</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Longitude: -98.478889</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Grid No: 68-37-4</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Company Name: VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Comments:</td>
</tr>
<tr>
<td>County:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Map Key</td>
</tr>
<tr>
<td>Grid No:</td>
<td>41</td>
</tr>
<tr>
<td>License No:</td>
<td>59554</td>
</tr>
<tr>
<td>PWS No:</td>
<td>Well Address1: 100 Montana Street</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well Zip: 78203</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: GP-7</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: Turner Construction Company</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 1077 Central Parkway S.Ste 600</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip: 78232</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Driller Name: Heriberto Martinez</td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Loc Vfy by Driller: No</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Eduardo Valle Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: Longitude: -98.478889
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: Comments: Replaces Tr.#397153 8/28/15 Ref.#13768
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
41  ENE  0.16  854.43  659.52  SDR WELLS

License No: 4868 Well Address1: 100 Montana Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: GP-6
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: 1 Owner Addr1: 1077 Central Parkway South Suite 600
Date Submitted: 2016-02-18 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78232
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-01-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-01-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Surface Compl:</th>
<th>Alternative Procedure Used</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude:</td>
<td>29.418333</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second:</td>
<td>6</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude:</td>
<td>-98.478889</td>
</tr>
<tr>
<td>County:</td>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Long Second:</td>
<td>44</td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No: Well Address1: 100 Montana Street  
Plug Rpt Track No: Well City: San Antonio  
Well Rpt Track No: Well Zip: 78203  
Orig Well Rpt Trk No: Owner Well No: GT-1  
Apprentice Reg No: Owner Name: Turner Construction Company  
No of Wells Drill: 1  
Driller Name: James E Neal  
Drilling Start Dt: 2016-01-19  
Drilling End Dt: 2016-01-19  
Proposed Use: Environmental Soil Boring  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc: Owner Country:  
Plugged w/i 48Hrs: No  
Driller Signed: James E Neal  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Dist to Sep Contam:  
Driller Signed: James E Neal  
Apprentice Signed: Tony Elmendorf  
Surface Compl: Alternative Procedure Used  
Surface Compl Oth Desc: Elevation:  
Compl by Driller: Yes  
Latitude: 29.418333
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: No Longitude: -98.478889
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
41  ENE  0.16  854.43  659.52  SDR WELLS

License No: 54776  Well Address1: 100 Montana Street
PWS No:  Well Addr2:  
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78203
Orig Well Rpt Trk No:  Owner Well No: GP-17
Apprentice Reg No:  Owner Name: Turner Construction Company
No of Wells Drill: 1  Owner Addr1: 1077 Central Parkway South Suite 600
Date Submitted: 2016-02-19  Owner Addr2:  
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78232
Seal Mthd Oth Desc:  Owner Country:  
Plugged w/i 48Hrs: No  Driller Name: Robert Joiner
Drilling Start Dt: 2016-02-05  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-02-05  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:  
Loc Vfy by Driller: Yes  Driller Country:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Robert Joiner  Dist to Prop Line:  
Apprentice Signed: Eric Castillo  Dist Verifi Method:  
Surface Compil: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  Elevation:  
Complt by Driller: Yes  Latitude: 29.418333
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 6
## Wells and Additional Sources Detail Report

- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc

### Well Location Description:

### Comments:

### Data Source:
Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details:

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:** 397171
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2015-06-16
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** HAND
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2015-05-06
- **Drilling End Dt:** 2015-05-06
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Eduardo Valle
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Comments:**

### Elevation and Geographic Details:

- **Latitude:** 29.418333
- **Pump Depth:**
- **Los Angeles:**
- **Loc Vfy by Driller:** No
- **Sealed by Name:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Complt by Driller:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar

### Geographic Coordinates:

- **Longitude:** -98.478889
- **Injurious Water:** Long Degree: 98
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4

### Additional Addresses:
- **Well Address1:** 100 Montana Street
- **Well City:** San Antonio
- **Well Zip:** 78203
- **Owner Address1:** 1077 Central Parkway S.Ste 600
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78232
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 415260  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-02-18  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-01-20  
Drilling End Dt: 2016-01-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprive by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  

Well Address1: 100 Montana Street  
Well City: San Antonio  
Well Addr2:  
Well Zip: 78203  
Owner Well No: GP-1  
Owner Name: Turner Construction Company  
Owner Addr1: 1077 Central Parkway South Suite 600  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78232  
Owner Country:  
Driller Address1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller Addr2:  
Driller State: TX  
Driller Zip: 78240  
Driller Country:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  

Order No: 22092804175p
## Wells and Additional Sources Detail Report

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 415356  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-02-19  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-02-05  
Drilling End Dt: 2016-02-05  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed: Eric Castillo  
Surface Comp Oth Desc: Alternative Procedure Used  
Surf Comp Oth Descr:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

| License No: | 54776 | Well Address1: | 100 Montana Street |
| PWS No: | Well Address2: |  |
| Plug Rpt Track No: | 415355 | Well City: | San Antonio |
| Well Rpt Track No: | 41 | Well Zip: | 78203 |
| Orig Well Rpt Trk No: | | Owner Well No: | GP-14 |
| Apprentice Reg No: | | Owner Name: | Turner Construction Company |
| No of Wells Drill: | 1 | Owner Addr1: | 1077 Central Parkway South Suite 600 |
| Date Submitted: | 2016-02-19 | Owner Addr2: |  |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78232 |
| Seal Mtd Oth Desc: | | Owner Country: |  |
| Plugged w/i 48Hrs: | No | Driller Name: | Robert Joiner |
| Drilling Start Dt: | 2016-02-05 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2016-02-05 | Driller Addr2: |  |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: |  |
| Loc Vfy by Driller: | Yes | Driller Country: |  |
| Sealed by Driller: | Yes | Dist to Sep Contam: | Dist to Septic Tk: |
| Sealed by Name: | Robert Joiner | Dist to Prop Line: | Dist Verifi Method: |
| Driller Signed: | Eric Castillo | Alternative Procedure Used | Horizon Datum Type: |
| Apprentice Signed: | | Elevation: |  |
| Surface Compl: | Yes | Latitude: | 29.418333 |
| Surf Comp Oth Desc: | | Lat Degree: | 29 |
| Compit by Driller: | | Lat Minute: | 25 |
| Pump Type: | | Lat Second: | 6 |
| Pump Type Oth Desc: | | Chemical Analysis: | No |
| Pump Depth: | | Injurious Water: | No |
| Known Loc Error: | No | County: | Bexar |
| Grid No: | 68-37-4 | Long Minute: | 28 |
| Known Loc Error: | No | Long Second: | 44 |
| Company Name: | Vortex Drilling Inc | |  |
| Well Location Description: | | Data Source: | Full SDR Database; SDRDB Well Location (Map) |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 3256 Well Address1: 100 Montana Street
PWS No: Well Addr: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 415311 Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: GP-8
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: 1 Owner Addr1: 1077 Central Parkway South Suite 600
Date Submitted: 2016-02-18 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78232
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary T May
Drilling Start Dt: 2016-02-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-02-02 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Signed: Gary T May
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T May Dist to Prop Line:
Apprentice Signed: Justin May Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: No Longitude: -98.478889
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 100 Montana Street
Wells and Additional Sources Detail Report

PWS No: 512 erisinfo.com Environmental Risk Information Services Order No: 22092804175p

Well Rpt Track No: 397923
Orig Well Rpt Trk No: 397923
Apprentice Reg No: Turner Construction Company
No of Wells Drill: 1
Date Submitted: 2015-06-25
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: HAND
Seal Mthd Oth Desc: Hand
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-05-05
Drilling End Dt: 2015-05-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Alternative Procedure Used
Compl by Driller: Yes
Pump Type: HAND
Pump Depth: 6
Chemical Analysis: None
Injurious Water: None
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: Replaces Tr.#397140 8/28/15 Ref.#13778
Comments: Replaces Tr.#397140 8/28/15 Ref.#13778
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Well Address1: 100 Montana Street
PWS No:  
Well Addr2:  
Plug Rpt Track No: 397094  
Well City: San Antonio
Well Rpt Track No: 397923  
Well Zip: 78203
Orig Well Rpt Trk No: GP-4
Apprentice Reg No: Turner Construction Company
No of Wells Drill: 1077 Central Parkway S.Ste 600
Date Submitted: 2015-06-15
Type of Work: New Well
Typ of Wrk Oth Descr: Turner Construction Company
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-05-04
Drilling End Dt: 2015-05-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Turner Construction Company
TCEQ Approve Plans: Turner Construction Company
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Compl by Driller: Heriberto Martinez
Pump Type: Water
Pump Type Oth Desc: Dist to Prop Line:
Pump Depth:
Chemical Analysis:
Injurious Water: Horizon Datum Type:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Well Address1: 100 Montana Street
Plug Rpt Track No: 103025
Well Rpt Track No: Well Addr2:
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: Well Zip: 78203
No of Wells Drill: Owner Well No: GP-10
Owner Name: Turner Construction Company
Owner Addr1: 1077 Central Parkway S.Ste 600
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78232
Owner Country:
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Loc Vfy by Driller:
Sealed by Driller:
Sealed by Name:
Driller Signed:
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name:
Well Location Description:
Wells and Additional Sources Detail Report

Date Submitted: 2015-06-25  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Other  
Owner Zip: 78232  
Seal Mthd Oth Desc: HAND  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: Heriberto Martinez  
Drilling Start Dt: 2015-05-04  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2015-05-04  
Driller Addr2:  
Proposed Use: Monitor  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Loc Vfy by Driller: No  
Driller Oth Cntry:  
Sealed by Driller: Yes  
Driller Country:  
Sealed by Name:  
Dist to Sep Contam:  
Driller Signed: Heriberto Martinez  
Dist to Septic Tk:  
Apprentice Signed: Eduardo Valle  
Dist to Prop Line:  
Surface Compl: Alternative Procedure Used  
Dist Verifi Method:  
Surf Comp Oth Desc:  
Elevation:  
Compit by Driller:  
Latitude: 29.418333  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 6  
Chemical Analysis:  
Longitude: -98.478889  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Long Degree: 98  
Grid No: 68-37-4  
Long Minute: 28  
Company Name: Vortex Drilling Inc  
Long Second: 44  
Well Location Description:  
Comments: Replaces Tr.#397078 8/28/15 Ref.#13776  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41 ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
Well Address1: 100 Montana Street  
PWS No:  
Well Addr2:  
Plug Rpt Track No: 397881  
Well City: San Antonio  
Well Rpt Track No:  
Well Zip: 78203  
Orig Well Rpt Trk No:  
Owner Well No: B-7  
Apprentice Reg No:  
Owner Name: Turner Construction Company  
No of Wells Drill:  
Owner Addr1: 1077 Central Parkway S.Ste 600  
Date Submitted: 2015-06-25  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 397105  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2015-06-15  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mthd Oth Desc: HAND  
Plugged w/48Hrs: No  

Well Address1: 100 Montana Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78203  
Owner Well No: GP-13  
Owner Name: Turner Construction Company  
Owner Addr1: 1077 Central Parkway S.Ste 600  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78232  
Driller Name: Heriberto Martinez  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: James E. Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E. Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Latitude: 29.418333  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2015-05-05  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-05-05  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Aprrve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Dist to Sep Contam:
Sealed by Driller: Yes  Dist to Septic Tk:
Sealed by Name:  Dist to Prop Line:
Driller Signed: Heriberto Martinez  Dist Verifi Method:
Apprentice Signed: Eduardo Valle  Horizon Datum Type:
Surface Compl: Alternative Procedure Used  Elevation:
Surf Comp Oth Desc:  Elevation:
Compit by Driller: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: Longitude: -98.478889
Injurious Water: County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 28
Company Name: Vortex Drilling Inc  Long Second: 44
Well Location Description:  Data Source: Full SDR Database; SDRDB Well Location (Map)
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address1: 100 Montana Street
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: 78203
Well Rpt Track No:  Well Zip: B-8
Orig Well Rpt Trk No:  Owner Well No: Turner Construction Company
Apprentice Reg No:  Owner Name: 1077 Central Parkway S.Ste 600
No of Wells Drill:  Owner Addr1: San Antonio
Date Submitted: 2015-06-25  Owner Addr2: TX
Type of Work: New Well  Owner Zip: 78232
Typ of Wrk Oth Descr:  Owner Country: James E Neal
Seal Method: Other  Driller Name: 4412 Bluemel Road
Seal Mthd Oth Desc: HAND  Driller Address1: San Antonio
Plugged w/i 48Hrs: No  Driller Addr2: San Antonio
Drilling Start Dt: 2015-05-14  Driller City: 4412 Bluemel Road
Drilling End Dt: 2015-05-14  Driller Addr2: San Antonio
Proposed Use: Monitor  Driller Zip: 78240
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: Longitude: -98.478889
Injurious Water: County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 28
Grid No: 68-37-4 Long Second: 44
Company Name: Vortex Drilling Inc
Well Location Description: Comments: Replaces Tr.#397051 8/28/15 Ref.#13774
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 415358
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-02-19
Type of Work: New Well
Typ of Wkr Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-02-05
Drilling End Dt: 2016-02-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
## Wells and Additional Sources Detail Report

| Loc Vfy by Driller: | Yes | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | Robert Joiner | Dist to Prop Line: |
| Apprentice Signed: | Eric Castillo | Dist Verifi Method: |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: |
| Compit by Driller: | Yes | Elevation: |
| Pump Type: | | |
| Pump Type Oth Desc: | | |
| Pump Depth: | | |
| Chemical Analysis: | No | |
| Injurious Water: | No | |
| County: | Bexar | |
| Known Loc Error: | No | |
| Grid No: | 68-37-4 | |
| Company Name: | Vortex Drilling Inc | |

### Well Location Description:

- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No: 4868

- **Well Address1:** 100 Montana Street
- **Well Addr2:** 1077 Central Parkway S.Ste 600
- **Well City:** San Antonio
- **Well Zip:** 78203
- **Owner Well No:** B-2
- **Owner Name:** Turner Construction Company
- **Owner Addr1:** 1077 Central Parkway S.Ste 600
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78232
- **Owner Country:**
- **Driller Name:** James E Neal
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**

### Known Loc Error: No

- **Prop Use Oth Descr:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller: No**
- **Sealed by Driller: Yes**
- **Sealed by Name: **

### Additional Details:

- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc

---

*erisinfo.com| Environmental Risk Information Services*  
*Order No: 22092804175p*
Wells and Additional Sources Detail Report

Driller Signed: James E. Neal  Dist to Prop Line: 
Apprentice Signed: David Lozano  Dist Verifi Method: 
Surface Compl: Alternative Procedure Used  Horizon Datum Type: 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar  Long Degree: 98
Known Loc Error: No  Long Minute: 28
Grid No: 68-37-4  Long Second: 44
Company Name: Vortex Drilling Inc  
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address1: 100 Montana Street
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 415270  Well City: San Antonio
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  Well Zip: 78203
Date Submitted: 2016-02-18  Owner Well No: GP-3
Type of Work: New Well  Owner Name: Turner Construction Company
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  Owner Addr1: 1077 Central Parkway South Suite 600
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  Owner Addr2:  
Drilling Start Dt: 2016-01-20  Owner City: San Antonio
Drilling End Dt: 2016-01-20  Owner State: TX
Proposed Use: Environmental Soil Boring  Owner Zip: 78232
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  Driller Oth Cntry:  
Sealed by Driller: Yes  Driller Name: James E Neal
Sealed by Name:  
Driller Signed: James E Neal  Driller Address1: 4412 Bluemel Road
Apprentice Signed: David Lozano  Driller Addr2:  
Surface Compl: Alternative Procedure Used  Dist to Sep Contam:  
Horizon Datum Type:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method: 

Wells and Additional Sources Detail Report

Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: VORTEX DRILLING INC.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 415326 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2016-02-18 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2016-02-02 
Drilling End Dt: 2016-02-02 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary T May 
Apprentice Signed: Justin May 
Surface Compil: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 

Well Address1: 100 Montana Street 
Well Addr2: 100 Montana Street 
Well City: San Antonio 
Well Zip: 78203 
Owner Well No: GP-9 
Owner Name: Turner Construction Company 
Owner Addr1: 1077 Central Parkway South Suite 600 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78232 
Owner Country: 
Driller Name: Gary T May 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.418333 
Lat Degree: 29
### Wells and Additional Sources Detail Report

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 6
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 415285
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2016-02-18
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2016-01-20
- **Drilling End Dt:** 2016-01-20
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** James E Neal
- **Driller Signed:**
- **Apprentice Signed:** David Lozano
- **Surface Comp:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:** Yes
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:**
- **Pump Depth:** Lat Minute: 25
- **Chemical Analysis:** No
- **Longit:** -98.478889
- **Longitude:** -98.478889
- **Long Degree:** 98
- **Long Minute:** 28
- **Long Second:** 44
Wells and Additional Sources Detail Report

Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 398742
Plug Rpt Track No: 59554
Well Rpt Track No: Well Addr1: 100 Montana Street
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: Well Addr2: 1077 Central Parkway S Ste 600
No of Wells Drill: 2015-07-08
Date Submitted: New Well
Type of Work: Owner Well No: GP-1
Typ of Wrk Oth Descr: Owner Name: Turner Construction Company
Seal Method: Other
Seal Mthd Oth Desc: Owner Addr1: 1077 Central Parkway S Ste 600
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-05-04
Drilling End Dt: 2015-05-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: Heriberto Martinez
TCEQ Approve Plans: Driller Address1: 4412 Bluemel Road
Apprve by Variance: Driller Addr2: 1077 Central Parkway S Ste 600
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Driller City: San Antonio
Apprentice Signed: Eduardo Valle
Driller State: TX
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Driller Zip: 78240
Surf Comp Oth Desc:
Complt by Driller: Driller Oth Cntry:
Complt by Name:
Pump Type: Pump Type Oth Desc: Driller Country:
Pump Depth: Pump Depth Oth Desc: Dist to Sep Contam:
Chemical Analysis: Chemical Analysis Oth Desc:
Injurious Water: Dist to Septic Tk:
County: Bexar
Known Loc Error: No
Known Loc Error Oth Desc:

Latitude: 29.418333
Longitude: -98.478889
Latitude Degree: 29
Longitude Degree: 98
Latitude Minute: 25
Longitude Minute: 44
Latitude Second: 6
Longitude Second: 44
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 397015  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2015-06-12  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Other  
**Seal Mthd Oth Desc:** HAND  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2015-05-01  
**Drilling End Dt:** 2015-05-01  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:** Eric Castillo  
**Surface Comp:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc  
**Well Location Description:**

- **Well Address1:** 100 Montana Street  
- **Well City:** San Antonio  
- **Well Zip:** 78203  
- **Owner Well No:** B-1  
- **Owner Name:** Turner Construction Company  
- **Owner Addr1:** 1077 Central Parkway S.Ste 600  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78232  
- **Owner Country:**  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Country:**  
- **Driller Signed:** Robert Joiner  
- **Driller Address2:**  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Horizon Datum Type:**  
- **Elevation:**  
- **Compl by Driller:**  
- **Latitude:** 29.418333  
- **Longitude:** -98.478889  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc  
- **Well Location Description:**

---

*erisinfo.com* Environmental Risk Information Services  
*Order No: 22092804175p*
# Wells and Additional Sources Detail Report

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868

PWS No: Well Address1: 100 Montana Street

Plug Rpt Track No: Well City: San Antonio

Well Rpt Track No: 415220 Well Zip: 78203

Orig Well Rpt Trk No: Owner Well No: GT-2

Apprentice Reg No: Owner Name: Turner Construction Company

No of Wells Drill: 1 Owner Addr1: 1077 Central Parkway South Suite 600

Date Submitted: 2016-02-17 Owner Addr2: 4412 Bluemel Road

Type of Work: New Well Owner City: San Antonio

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Hand Mixed Owner Zip: 78232

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: James E Neal

Drilling Start Dt: 2016-01-19 Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2016-01-19 Driller Addr2: 4412 Bluemel Road

Proposed Use: Environmental Soil Boring Driller City: San Antonio

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 78240

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: James E Neal Dist to Prop Line:

Apprentice Signed: Tony Elmendorf Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.418333

Pump Type: Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 25

Pump Depth: Lat Second: 6

Chemical Analysis: No Longitude: -98.478889

Injurious Water: No

County: Bexar

Known Loc Error: No Long Degree: 98

Grid No: Long Minute: 28

68-37-4 Long Second: 44

Company Name: VORTEX DRILLING INC.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554

Well Address1: 100 Montana Street

PWS No:

Well Addr2:

Plug Rpt Track No:

Well City: San Antonio

Well Rpt Track No: 397084

Well Zip: 78203

Orig Well Rpt Trk No:

Owner Well No: GP-2

Apprentice Reg No:

Owner Name: Turner Construction Company

No of Wells Drill:

Owner Addr1: 1077 Central Parkway S.Ste 600

Date Submitted: 2015-06-15

Owner Addr2:

Type of Work: New Well

Owner City: San Antonio

Typ of Wrk Oth Descr:

Owner State: TX

Seal Method: Other

Owner Zip: 78232

Seal Mthd Oth Desc: HAND

Owner Country:

Plugged w/i 48Hrs: No

Driller Name: Heriberto Martinez

Drilling Start Dt: 2015-05-04

Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2015-05-04

Driller Addr2:

Proposed Use: Environmental Soil Boring

Prop Use Oth Descr:

Driller City: San Antonio

TCEQ Approve Plans:

Driller Zip: 78240

Approve by Variance:

Driller Oth Cntry:

Loc Vfy by Driller: No

Driller Country:

Sealed by Driller: Yes

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed: Heriberto Martinez

Dist to Prop Line:

Apprentice Signed: Eduardo Valle

Dist Verifi Method:

Surface Compl: Alternative Procedure Used

Elevation:

Surf Comp Oth Desc:

Complt by Driller:

Latitude: 29.418333

Pump Type:

Lat Degree: 29

Pump Type Oth Desc:

Lat Minute: 25

Pump Depth:

Lat Second: 6

Chemical Analysis:

Longitude: -98.478889

Injurious Water:

County: Bexar

Long Degree: 98

Known Loc Error: No

Long Minute: 28

Grid No: 68-37-4

Long Second: 44

Company Name: Vortex Drilling Inc

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
<th>Well Address1:</th>
<th>100 Montana Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>412239</td>
<td>Well Zip:</td>
<td>78203</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Turner Construction Company</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>1077 Central Parkway S.Ste 600</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-01-06</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78232</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-12-16</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-12-16</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eddie Valle</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
<td>Latitude:</td>
<td>29.418333</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>6</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.478889</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>44</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
<th>Well Address1:</th>
<th>100 Montana Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>59554</td>
<td>Well Addr2:</td>
<td></td>
</tr>
</tbody>
</table>

**Data Source:** erisinfo.com | Environmental Risk Information Services

Order No: 22092804175p
Wells and Additional Sources Detail Report

| Plug Rpt Track No: 103024 | Well City: San Antonio |
| Well Rpt Track No: 397906 | Well Zip: 78203 |
| Orig Well Rpt Trk No: | Owner Well No: GP-3 |
| Apprentice Reg No: | Owner Name: Turner Construction Company |
| No of Wells Drill: | Owner Addr1: 1077 Central Parkway S.Ste 600 |
| Date Submitted: 2015-06-25 | Owner Addr2: |
| Type of Work: New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | Owner State: TX |
| Seal Method: Other | Owner Zip: 78232 |
| Seal Mthd Oth Desc: HAND | Owner Country: |
| Plugged w/i 48Hrs: No | Driller Name: Heriberto Martinez |
| Drilling Start Dt: 2015-05-04 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: 2015-05-04 | Driller Addr2: |
| Proposed Use: Monitor | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |
| TCEQ Approve Plans: | Driller Zip: 78240 |
| Apprve by Variance: | Driller Oth Cntry: |
| Loc Vfy by Driller: No | Driller Country: |
| Sealed by Driller: Yes | Dist to Sep Contam: |
| Sealed by Name: | Dist to Septic Tk: |
| Driller Signed: Heriberto Martinez | Dist to Prop Line: |
| Apprentice Signed: Eduardo Valle | Dist Verifi Method: |
| Surface Compl: Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | Elevation: 29.418333 |
| Complt by Driller: | Latitude: 29 |
| Pump Type: | Lat Degree: |
| Pump Type Oth Desc: | Lat Minute: 25 |
| Pump Depth: | Lat Second: 6 |
| Chemical Analysis: | Longitude: -98.478889 |
| Injurious Water: | Long Degree: 98 |
| County: Bexar | Long Minute: 28 |
| Known Loc Error: No | Long Second: 44 |
| Grid No: 68-37-4 | Company Name: Vortex Drilling Inc |
| Well Location Description: | Well Location Description: |
| Comments: Replaces Tr.#397088 8/28/15 Ref.#13770 | Data Source: Full SDR Database; SDRDB Well Location (Map) |

Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:
Plug Rpt Track No: 415327
Well Rpt Track No: 415327
Orig Well Rpt Trk No: 415327
Well Address1: 100 Montana Street
Well Addr2: 100 Montana Street
Well City: San Antonio
Well Zip: 78203
Owner Well No: GP-10
Owner Addr1: 1077 Central Parkway S.Ste 600
Owner Addr2: 1077 Central Parkway S.Ste 600
Owner City: San Antonio
Owner State: TX
Owner Zip: 78232
Owner Country: |
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: |
Driller Country: |
Dist to Sep Contam: |
Dist to Septic Tk: |
Dist to Prop Line: |
Dist Verifi Method: |
Horizon Datum Type: |
Elevation: 29.418333
Latitude: 29
Lat Degree: |
Lat Minute: 25
Lat Second: 6
Longitude: -98.478889
Long Degree: 98
Long Minute: 28
Long Second: 44
Wells and Additional Sources Detail Report

Apprentice Reg No: Turner Construction Company
No of Wells Drill: Owner Name: 1
Date Submitted: Owner Addr1: 2016-02-18 1077 Central Parkway South Suite
Type of Work: Owner Addr2: New Well 600
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Owner Zip: Hand Mixed 78232
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: No Gary T May
Drilling Start Dt: Driller Address1: 2016-02-02 4412 Bluemel Road
Drilling End Dt: Driller Addr2: 2016-02-02
Proposed Use: Driller City: Environmental Soil Boring San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprrve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dist to Sep Contam: Yes Gary T May
Sealed by Name: Dist to Septic Tk: Gary T May
Driller Signed: Dist to Prop Line: Apprentice Signed: Justin May
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Surf Comp Oth Desc:
Complt by Driller: Elevation: Yes 29.418333
Pump Type: Lat Degree: Pump Depth: Lat Minute: Lat Second: 29 6
Chemical Analysis: No Injurious Water: No County: Bexar
Known Loc Error: No Grid No: 68-37-4 Company Name: Vortex Drilling Inc
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Well Address1: 100 Montana Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: 78203
Orig Well Rpt Trk No: Well Zip:
Apprentice Reg No: Owner Well No: GP-9
No of Wells Drill: Owner Name: Turner Construction Company
Date Submitted: Owner Addr1: 2015-06-26 1077 Central Parkway S.Ste 600
Owner Addr2:
Wells and Additional Sources Detail Report

Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Other Owner State: TX
Seal Methd Oth Desc: Owner Zip: 78232
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2015-05-05 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-05-05 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans: Driller State: TX
TCEQ Approve by Variance:
Loc Vfy by Driller: No Driller Zip: 78240
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Driller Signed: Heriberto Martinez Dist Verti Method:
Apprentice Signed: Eduardo Valle Dist to Sept Contam:
Surface Compl: Alternative Procedure Used Dist to Prop Line:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: Longitude: -98.478889
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments: Replaces Tr.#397134 8/28/15 Ref.#13870
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
41  ENE  0.16  854.43  659.52  SDR WELLS

License No: 4868 Well Address1: 100 Montana Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: GP-4
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: 1 Owner Addr1: 1077 Central Parkway South Suite 600
Date Submitted: 2016-02-18 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78232
## Wells and Additional Sources Detail Report

- **Seal Mthd Oth Desc:** Owner Country:
- **Plugged w/i 48Hrs:** Driller Name: James E Neal
- **Drilling Start Dt:** Driller Address1: 4412 Bluemel Road
- **Drilling End Dt:** Driller Addr2:
- **Proposed Use:** Driller City: San Antonio
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 78240
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Driller Oth Cntry:
- **Sealed by Driller:** Dist to Sep Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** Dist to Prop Line:
- **Apprentice Signed:** Driller City:
- **Surface Compil:** Driller State:
- **Surf Comp Oth Desc:** Driller Zip:
- **Complt by Driller:** Driller Oth Cntry:
- **Pump Type:** Latitude: 29.418333
- **Pump Type Oth Desc:** Long Degree: -98.478889
- **Pump Depth:** Lat Degree: 29
- **Chemical Analysis:** Lat Minute: 25
- **Injurious Water:** Lat Second: 6
- **County:** Longitude: -98.478889
- **Known Loc Error:**
- **Grid No:**
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **License No:** 3256
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 415344
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2016-02-19
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:**
- **Drilling Start Dt:** 2016-02-02
- **Driller Name:** Gary T May
- **Driller Address1:** 4412 Bluemel Road
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

- **Drilling End Dt:** 2016-02-02  
  - **Proposed Use:** Environmental Soil Boring  
  - **Prop Use Oth Descr:**  
  - **TCEQ Approve Plans:**  
  - **Apprve by Variance:**  
  - **Loc Vfy by Driller:** Yes  
  - **Sealed by Driller:** Yes  
  - **Sealed by Name:**  
  - **Driller Signed:** Gary T May  
  - **Apprentice Signed:** Justin May  
  - **Surface Comp:** Alternative Procedure Used  
  - **Surf Comp Oth Desc:**  
  - **Complt by Driller:** Yes  
  - **Pump Type:**  
    - **Pump Type Oth Desc:**  
    - **Pump Depth:**  
    - **Chemical Analysis:** No  
    - **Injurious Water:** No  
    - **County:** Bexar  
    - **Known Loc Error:** No  
  - **Grid No:** 68-37-4  
  - **Company Name:** Vortex Drilling Inc  
  - **Well Location Description:**  
  - **Comments:**  
  - **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776  
  - **PWS No:**  
  - **Plug Rpt Track No:**  
  - **Well Rpt Track No:** 415372  
  - **Orig Well Rpt Trk No:**  
  - **Apprentice Reg No:**  
  - **No of Wells Drill:** 1  
  - **Date Submitted:** 2016-02-19  
  - **Type of Work:** New Well  
  - **Typ of Wrk Oth Descr:**  
  - **Seal Method:** Hand Mixed  
  - **Seal Mthd Oth Desc:**  
  - **Plugged w/i 48Hrs:** No  
  - **Drilling Start Dt:** 2016-02-05  
  - **Prop Use:** Environmental Soil Boring  
  - **Prop Use Oth Descr:**  
  - **Driller Name:** Robert Joiner  
  - **Driller Address1:** 4412 Bluemel Road  
  - **Driller City:** San Antonio  
  - **Driller State:** TX  
  - **Driller Zip:** 78240  
  - **Driller Oth Cntry:**  
  - **Driller Signed:** Gary T May  
  - **Apprentice Signed:** Justin May  
  - **Dist to Sep Contam:**  
  - **Dist to Septic Tk:**  
  - **Dist to Prop Line:**  
  - **Driller Make:**  
  - **Driller Model:**  
  - **Driller Year:**  
  - **Driller Hours:**  
  - **Dist to Prop Line:**  
  - **Dist Verifi Method:**  
  - **Surface Comp Oth Desc:**  
  - **Complt by Driller:** Yes  
  - **Pump Type:**  
    - **Pump Type Oth Desc:**  
    - **Pump Depth:**  
    - **Chemical Analysis:** No  
    - **Injurious Water:** No  
  - **County:** Bexar  
  - **Known Loc Error:** No  
  - **Grid No:** 68-37-4  
  - **Company Name:** Vortex Drilling Inc  
  - **Well Location Description:**  
  - **Comments:**  
  - **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Ctry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Eric Castillo Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Sealed by Name: Elevation:
Compl by Driller: Yes Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: No Longitude: -98.478889
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
41  ENE  0.16  854.43  659.52  SDR WELLS

License No: 4868 Well Address1: 100 Montana Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 397864 Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: B-3
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: Owner Addr1: 1077 Central Parkway S.Ste 600
Date Submitted: 2015-06-25 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78232
Seal Mthd Oth Desc: HAND Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2015-05-08 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-05-08 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Ctry:
Loc Vfy by Driller: No Driller Country:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E. Neal</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Completion by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Replaces Tr.#397041 8/28/15 Ref.#13773</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
<tr>
<td>Map Key</td>
<td>41</td>
</tr>
<tr>
<td>Direction</td>
<td>ENE</td>
</tr>
<tr>
<td>Distance (mi)</td>
<td>0.16</td>
</tr>
<tr>
<td>Distance (ft)</td>
<td>854.43</td>
</tr>
<tr>
<td>Elevation (ft)</td>
<td>659.52</td>
</tr>
<tr>
<td>License No:</td>
<td>4868</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>415224</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>1</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-02-17</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2016-01-19</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2016-01-19</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>100 Montana Street</td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Zip:</td>
<td>78203</td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>GT-3</td>
</tr>
<tr>
<td>Owner Name:</td>
<td>Turner Construction Company</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>1077 Central Parkway South Suite 600</td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78232</td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Driller Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cnty:</td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

| License No | PWS No | Plug Rpt Track No | Well Rpt Track No | Orig Well Rpt Trk No | Apprentice Reg No | No of Wells Drill | Date Submitted | Type of Work | Typ of Wrk Oth Descr | Seal Method | Seal Mthd Oth Descr | Plugged w/i 48Hrs | Drilling Start Dt | Drilling End Dt | Proposed Use | Prop Use Oth Descr | TCEQ Approve Plans | Approve by Variance | Loc Vfy by Driller | Sealed by Driller | Sealed by Name | Driller Signed | Driller Address1 | Well Address1 | Well City | Well Zip | Owner Well No | Owner Name | Owner Addr1 | Owner City | Owner State | Owner Zip | Owner Country | Driller Name | Driller Address1 | Driller City | Driller State | Driller Zip | Driller Oth Cnty |
### Wells and Additional Sources Detail Report

- **Apprentice Signed:** Tony Elmendorf  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Compl by Driller:** Yes  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** VORTEX DRILLING INC.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256  
- **Well Address1:** 100 Montana Street  
- **Well City:** San Antonio  
- **Well Addr2:**  
- **Well Zip:** 78203  
- **Owner Well No:** GP-12  
- **Owner Addr1:** 1077 Central Parkway South Suite 600  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78232  
- **Owner Country:**  
- **Owner Name:** Turner Construction Company  
- **Plugged w/i 48Hrs:** No  
- **Driller Name:** Gary T May  
- **Drilling Start Dt:** 2016-02-02  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Propr by Variance:**  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Gary T May  
- **Apprentice Signed:** Justin May  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Latitude:** 29.418333  
- **Longitude:** -98.478889  
- **Lat Degree:** 29  
- **Lat Minute:** 25  
- **Lat Second:** 6  
- **Long Degree:** 98  
- **Long Minute:** 28  
- **Long Second:** 44  
- **Grid No:** 68-37-4  
- **Company Name:** VORTEX DRILLING INC.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Complt by Driller: Yes  Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: No Longitude: -98.478889
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  Well Address1: 100 Montana Street
PWS No:  Well Addr2:  
Plug Rpt Track No: 103027  Well City: San Antonio
Well Rpt Track No: 398740  Well Zip: 78203
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2015-07-08  Owner Addr1: 1077 Central Parkway S Ste 600
Type of Work: New Well  Owner Addr2:  
Typ of Wkr Oth Descr:  
Seal Method: Other  Owner City: San Antonio
Seal Mthd Oth Desc: Hand Mix  Owner Well No: GP-14
Plugged w/i 48Hrs: No  Owner Name: Turner Construction Company
Drilling Start Dt: 2015-05-06  Owner Addr1: 1077 Central Parkway S Ste 600
Drilling End Dt: 2015-05-06  Owner Addr2:  
Proposed Use: Monitor  Owner City: San Antonio
Prop Use Oth Descr:  
TCEQ Approve Plans: 

Approve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  
Driller Signed: Heriberto Martinez  Dist to Septic Tk:  
Apprentice Signed: Eduardo Valle  Dist to Prop Line:  
Surface Compil: Alternative Procedure Used  Dist Verifi Method:  
Surf Comp Oth Desc: 

Complt by Driller:  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Lat Second: 6
**Wells and Additional Sources Detail Report**

Pump Depth: Lat Second: 6  
Chemical Analysis: Longitude: -98.478889  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 28  
Known Loc Error: No Long Second: 44  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments: Replaces Tr.#397892 8/28/15 Ref.#13942  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: 59554 | Well Address1: 100 Montana Street |
| PWS No: | Well Addr2: |
| Plug Rpt Track No: | Well City: San Antonio |
| Well Rpt Track No: 398741 | Well Zip: 78203 |
| Orig Well Rpt Trk No: | Owner Well No: GP-12 |
| Apprentice Reg No: | Owner Name: Turner Construction Company |
| No of Wells Drill: | Owner Addr1: 1077 Central Parkway S Ste 600 |
| Date Submitted: 2015-07-08 | Owner Addr2: |
| Type of Work: New Well | Owner City: San Antonio |
| Typ of Wrk Oth Desc: Other | Owner State: TX |
| Seal Method: | Owner Zip: 78232 |
| Seal Mthd Oth Desc: Hand Mix | Owner Country: |
| Plugged w/i 48Hrs: No | Driller Name: Heriberto Martinez |
| Drilling Start Dt: 2015-05-04 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: 2015-05-04 | Driller Addr2: |
| Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |
| TCEQ Approve Plans: | Driller Zip: 78240 |
| Approve by Variance: | Driller Oth Cntry: |
| Loc Vfy by Driller: No | Driller Country: |
| Sealed by Driller: Yes | Dist to Sep Contam: |
| Sealed by Name: | Dist to Septic Tk: |
| Driller Signed: Heriberto Martinez | Dist to Prop Line: |
| Apprentice Signed: Eduardo Valle | Dist Verifi Method: |
| Surface Compl: Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | Elevation: 29.418333 |
| Complt by Driller: | Pump Type: Lat Degree: 29 |
| Pump Type: | Pump Type Oth Desc: |
| Pump Depth: | Pump Depth: Lat Minute: 25 |
| Chemical Analysis: | Pump Depth: Lat Second: 6 |
| Injurious Water: | Chemical Analysis: Longitude: -98.478889 |

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments: Replaces Tr.#397919 8/28/15 Ref.#13941
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--|---|---|---|---|---
41 | ENE | 0.16 | 854.43 | 659.52 | SDR WELLS

License No: 4868
PWS No: Well Address1: 100 Montana Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: B-4
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: Owner Addr1: 1077 Central Parkway S.Ste 600
Date Submitted: 2015-06-25 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Other Owner Zip: 78232
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2015-05-05 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-05-05 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Driller Oth Cntry:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: Longitude: -98.478889
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
41 | ENE | 0.16 | 854.43 | 659.52 | SDR WELLS

License No: 54776
PWS No: Well Address1: 100 Montana Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: B-6
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: Owner Addr1: 1077 Central Parkway S.Ste 600
Date Submitted: 2015-06-25 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78232
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2015-04-29 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-04-29 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk: Robert Joiner
Driller Signed: Dist to Prop Line:
Apprentice Signed: Eric Castillos Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: Longitude: -98.478889
Injurious Water: Known Loc Error: 28
County: No Known Loc Error: 44
Grid No: Bexar 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: Replaces Tr.#397021 8/28/15 Ref.#13775
Comments:
## Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**Well Address1:** 100 Montana Street  
**PWS No:**  
**Plug Rpt Track No:** 103028  
**Well Rpt Track No:** 398739  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2015-07-08  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Other  
**Seal Mthd Oth Desc:** Hand Mix  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2015-05-05  
**Drilling End Dt:** 2015-05-05  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:** Heriberto Martinez  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Eduardo Valle  
**Surface Compl:** Surface Sleeve Installed  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  

**Well Location Description:**

**Comments:** Replaces Tr.#397894 8/28/15 Ref.#13948

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
| License No: | 59554 | Well Address1: | 100 Montana Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 397175 | Well Zip: | 78203 |
| Orig Well Rpt Trk No: | | Owner Well No: | GP-17 |
| Apprentice Reg No: | | Owner Name: | Turner Construction Company |
| No of Wells Drill: | | Owner Addr1: | 1077 Central Parkway S.Ste 600 |
| Date Submitted: | 2015-06-16 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descri: | | Owner State: | TX |
| Seal Method: | Other | Owner Zip: | 78232 |
| Seal Mthd Oth Descri: | HAND | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Heriberto Martinez |
| Drilling Start Dt: | 2015-05-06 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2015-05-06 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descri: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Heriberto Martinez | Dist to Prop Line: | |
| Apprentice Signed: | Eduardo Valle | Dist Verifi Method: | |
| Surface Comp: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Descri: | | Elevation: | |
| Complt by Driller: | | Latitude: | 29.418333 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Descri: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 6 |
| Chemical Analysis: | | Longitude: | -98.478889 |
| Injurious Water: | | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 28 |
| Known Loc Error: | No | Long Second: | 44 |
| Grid No: | 68-37-4 | | |
| Company Name: | Vortex Drilling Inc | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |

### Map Key

| License No: | 3256 | Well Address1: | 100 Montana Street |
| Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
| 41 | ENE | 0.16 | 854.43 | 659.52 | SDR WELLS |
Wells and Additional Sources Detail Report

PWS No: 541
Plug Rpt Track No: erisinfo.com
Well Rpt Track No: 415328
Orig Well Rpt Trk No: 22092804175
Apprentice Reg No: 415328
No of Wells Drill: 1
Date Submitted: 2016-02-18
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc:光辉
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-02-02
Drilling End Dt: 2016-02-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:光辉
TCEQ Approve Plans:光辉
Apprve by Variance:光辉
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:光辉
Driller Signed: Gary T May
Apprentice Signed: Justin May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:光辉
Complt by Driller: Yes
Pump Type:光辉
Pump Type Oth Desc:光辉
Pump Depth:光辉
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:光辉
Comments:光辉
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key


Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: GP-8
Apprentice Reg No: Owner Name: Turner Construction Company
No of Wells Drill: Owner Addr1: 1077 Central Parkway S.Ste 600
Date Submitted: 2015-06-15 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78232
Seal Mthd Oth Desc: HAND Owner Country: Heriberto Martinez
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2015-05-04 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-05-04 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Eduardo Valle Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.418333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6
Chemical Analysis: Longitude: -98.478889
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>ENE</td>
<td>0.16</td>
<td>854.43</td>
<td>659.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397148
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Wells and Additional Sources Detail Report

Date Submitted: 2015-06-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-05-05
Drilling End Dt: 2015-05-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>SSW</td>
<td>0.16</td>
<td>856.16</td>
<td>639.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No: 585525
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2021-10-04
Type of Work: New Well
Typ of Wrk Oth Descr: 

Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78232
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 
Latitude: 29.418333
Lat Degree: 29
Lat Minute: 25
Lat Second: 6
Longitude: -98.478889
Long Degree: 98
Long Minute: 28
Long Second: 44
Horizon Datum Type: 

Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78204
Plugged w/i 48Hrs: Yes Driller Name: DAVID R LOZANO
Drilling Start Dt: 2021-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-08-19 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: 
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Compl: 
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.413337
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 48.01
Chemical Analysis: No Longitude: -98.483424
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 0.33
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
43 | SSW | 0.16 | 867.38 | 639.88 | SDR WELLS

License No: 60112
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 585519 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2021-10-04
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No

Well Address1: 400 Labor Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78210 
Owner Well No: SB-1
Owner Name: San Antonio Housing Authority
Owner Addr1: 818 South Flores Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country: 
Driller Name: DAVID R LOZANO
Wells and Additional Sources Detail Report

Drilling Start Dt: 2021-08-19  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-08-19  Driller Addr2: 
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes  Dist to Sep Contam: 
Sealed by Driller: Yes  Dist to Septic Tk: 
Sealed by Name:  Dist to Prop Line: 
Driller Signed: David R. Lozano  Dist Verifi Method: 
Apprentice Signed: Joe Lopez  Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc:  Elevation: 
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County:   
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling Partners, LP
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
44 | NW | 0.17 | 878.42 | 659.46 | SDR WELLS

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 589339  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2021-11-18  
Type of Work: New Well 
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-10-28  
Drilling End Dt: 2021-10-28  
Proposed Use: Environmental Soil Boring  
Well Address1: Hemisfair Interval Streets  
Well Addr2: East Nueva Street  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-6  
Owner Name: City of San Antonio - TCI  
Owner Addr1: P.O. Box 839966  
Owner Addr2: 
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Driller Name: DAVID R LOZANO  
Driller Address1: 4412 Bluemel Road  
Driller Addr2: 
Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Environmental Soil Boring  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Driller Country:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: David R. Lozano  
Dist to Prop Line:  
Apprentice Signed: Robert Bernhard  
Surface Comple:  
Elevation:  
Sealed by Name:  
Sealed by Oth Cntry:  
Loc Vfy by Driller: Yes  
Driller Oth Cntry:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed:  
Dist to Prop Line:  
Apprentice Signed:  
Dist Verifi Method:  
Surface Comple:  
Elevation:  
Sealed by Name:  
Sealed by Oth Cntry:  
Loc Vfy by Driller: Yes  
Driller Oth Cntry:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed:  
Dist to Prop Line:  
Apprentice Signed:  
Dist Verifi Method:  
Surface Comple:  
Elevation:  
Sealed by Name:  
Sealed by Oth Cntry:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>WNW</td>
<td>0.17</td>
<td>887.17</td>
<td>652.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: E. Durango Blvd. & Indianola St.  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 175902  
Well Zip: 78206  
Orig Well Rpt Trk No:  
Owner Well No: SB-4  
Apprentice Reg No:  
Owner Name: General Services Administration  
No of Wells Drill:  
Owner Addr1: E. Durango Blvd./Indianola St.  
Date Submitted: 2009-04-24  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78206  
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/ 48Hrs: No  
Driller Name: Gary B Leifeste  
Drilling Start Dt: 2009-04-14  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2009-04-14  
Driller Addr2:  
Proposed Use: Environmental Soil Boring  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Driller Oth Cntry:  

Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

- Loc Vfy by Driller: No
- Sealed by Driller: Yes
- Driller Signed: Gary B. Leifeste
- Apprentice Signed: Dist to Prop Line:
- Surface Compl: Alternative Procedure Used
- Complt by Driller: Latitude: 29.418055
- Pump Type: Lat Degree: 29
- Pump Depth: Lat Minute: 25
- Chemical Analysis: Lat Second: 5
- Injurious Water: Longitude: -98.486111
- County: Bexar
- Known Loc Error: No
- Grid No: 68-37-4
- Company Name: Vortex Drilling, Inc.
- Well Location Description:
- Comments: Amended Ref# 7091 5/29/09
- Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>SSE</td>
<td>0.17</td>
<td>889.60</td>
<td>643.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 4868
- PWS No: Well Address1: Parsons St. at Hoefgen St.
- Plug Rpt Track No: Well Addr2:
- Well Rpt Track No: Well City: San Antonio
- Orig Well Rpt Trk No: Well Zip: 78210
- Apprentice Reg No: Owner Well No: B-1
- No of Wells Drill: Owner Name: CPS Energy
- Date Submitted: Owner Addr1: 145 Navarro Street
- Type of Work: Owner Addr2: San Antonio
- Typ of Wrk Oth Descr: Owner City: TX
- Seal Method: Owner Zip: 78205
- Seal Mthd Oth Desc: Owner Country:
- Plugged w/i 48Hrs: Driller Name: James E Neal
- Drilling Start Dt: Driller Address1: 4412 Bluemel Road
- Drilling End Dt: Driller Addr2: San Antonio
- Proposed Use: Driller City: TX
- Prop Use Oth Descr: Driller Zip: 78240
- TCEQ Approve Plans: Driller Oth Cntry:
- Approve by Variance: Loc Vfy by Driller: Yes
- Sealed by Driller: Yes
- Sealed by Name: Dist to Sep Contam: Dist to Septic Tk:
### Wells and Additional Sources Detail Report

Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Dist to Prop Line:  

Compl by Driller: Yes  
Dist Verifi Method:  

Surf Comp Oth Desc:  
Complt by Driller: Yes  
Elevation: 651  

Pump Type:  
Lat Degree: 29  

Pump Depth:  
Lat Minute: 24  

Chemical Analysis: No  
Lat Second: 45.45  

Injurious Water: No  
Longitude: -98.479544  

County: Bexar  
Long Degree: 98  

Known Loc Error: No  
Long Minute: 28  

Grid No: 68-37-7  
Long Second: 46.36  

Company Name: VORTEX DRILLING INC.  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>SSE</td>
<td>0.17</td>
<td>902.18</td>
<td>643.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 410426  
Orig Well Rpt Trk No:  
Apprentice Reg No: 1  
No of Wells Drill: 1  
Date Submitted: 2015-12-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2015-12-02  
Drilling End Dt: 2015-12-02  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  

Well Address1: Parsons St. at Hoefgen St.  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78210  
Owner Well No: B-2  
Owner Name: CPS Energy  
Owner Addr1: 145 Navarro Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Country:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  

Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation: 652
Compl by Driller: Yes
Latitude: 29.412636
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 45.49
Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Known Loc Error: No
Long Minute: 28
Long Second: 46.02
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
------- |----------- |-------------- |-------------- |-------------- |-------
48      | SSE       | 0.17         | 907.96       | 643.00       | SDR WELLS

License No: 4868
PWS No: Well Address1: Parsons St. at Hoefgen St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 410430 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78210
Apprentice Reg No: Owner Well No: B-4
No of Wells Drill: 1 Owner Name: CPS Energy
Date Submitted: 2015-12-07 Owner Addr1: 145 Navarro Street
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2015-12-02 Driller Name: James E Neal
Drilling End Dt: 2015-12-02 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 656
Compl by Driller: Yes
Latitude: 29.412636
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 45.49
Chemical Analysis: No Longitude: -98.479417
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 45.9
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>NW</td>
<td>0.18</td>
<td>926.77</td>
<td>653.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: E. Durango Blvd. & Indianola St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 175899 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78206
Apprentice Reg No: Owner Well No: SB-1
No of Wells Drill: Owner Name: General Services Administration
Date Submitted: 2009-04-24 Owner Addr1: E. Durango Blvd./Indianola St.
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Address:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-04-13 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-04-13 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller:
Driller Zip: 78240
Pump Type: Latitude: 29.418889
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.485556

550 erisinfo.com Environmental Risk Information Services
Order No: 22092804175p
### Wells and Additional Sources Detail Report

Injurious Water: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Comments: Amended Ref# 7089 5/29/09
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>NW</td>
<td>0.18</td>
<td>926.77</td>
<td>653.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 92689
Well Rpt Track No: 176023
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-04-27
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-04-13
Drilling End Dt: 2009-04-15
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No

Well Address1: E. Durango Blvd. & Indianola St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78206
Owner Well No: SB/MW-3
Owner Name: General Services Administration
Owner Addr1: E. Durango Blvd./Indianola St.
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr1: 
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Country: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.418889
Longitude: -98.485556
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>NW</td>
<td>0.18</td>
<td>926.77</td>
<td>653.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 175900
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-04-24
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-04-15
Drilling End Dt: 2009-04-15
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:

Well Address1: E. Durango Blvd. & Indianola St.
Well Addr2:
Well City: San Antonio
Well Zip: 78206
Owner Well No: SB-2
Owner Name: General Services Administration
Owner Addr1: E. Durango Blvd./Indianola St.
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78206
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
**Wells and Additional Sources Detail Report**

Comments: Amended Ref# 7090 5/29/09
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>SSE</td>
<td>0.18</td>
<td>934.35</td>
<td>642.39</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: Parsons St. at Hoefgen St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B-3
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1
Date Submitted: 2015-12-07
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed
Owner Addr1: 145 Navarro Street
Seal Mthd Oth Desc: Owner Addr2: TX
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-12-02
Driller Name: James E Neal
Drilling End Dt: 2015-12-02
Driller Address1: 4412 Bluemel Road
Prop Use Oth Descr: Environmental Soil Boring
Prop Use Oth Desc: Owner City: San Antonio
TCEQ Approve Plans: Owner State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes
Driller Oth Cntry: James E Neal
Sealed by Driller: Yes
Dist to Sep Contam: Dist to Prop Line:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal
Dist Verifi Method:
Apprentice Signed: David Lozano
Surface Comp: Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 650
Complt by Driller: Yes
Latitude: 29.412603
Pump Type:
Lat Degree: 29
Pump Depth:
Lat Minute: 24
Lat Second: 45.37
Chemical Analysis: No
Injurious Water: No
Longitude: -98.479325
County: Bexar
Long Degree: 98
Long Minute: 28
Long Second: 45.57
Known Loc Error: No
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 59856
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 463328
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-10-24
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-10-04
Drilling End Dt: 2017-10-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Juan R Martinez
Apprentice Signed: Juan Hernandez
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>NW</td>
<td>0.18</td>
<td>952.35</td>
<td>652.49</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

Order No: 22092804175p
License No: 60112
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 589338
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2021-11-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-10-28
Drilling End Dt: 2021-10-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Robert Bernhard
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: Between East Nueva Street and Tower of the Americas
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
54 NE 0.18 960.96 660.56 SDR WELLS

License No: 59856
Wells and Additional Sources Detail Report

555 erisinfo.com Environmental Risk Information Services

Order No: 22092804175p
Wells and Additional Sources Detail Report

Well Rpt Track No: 463326
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-10-24
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-10-04
Drilling End Dt: 2017-10-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: 
Apprentice Signed: 
Surface Comp: 
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
55 NE 0.18 962.23 660.56 SDR WELLS

License No: 59856
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 463329
Orig Well Rpt Trk No: 
Apprentice Reg No: 
Well Zip: 78205
Owner Well No: SB-4
Owner Addr1: 2330 North Loop 1604 West
Owner Addr2: 
Owner Name: Zachry Realty, LLC
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Juan R Martinez
Driller Address1: 4412 Bluemel
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Driller Oth Cntry: 
Driller Signed: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Compl by Driller: 
Latitude: 29.419202
Lat Degree: 29
Lat Minute: 25
Lat Second: 9.13
Longitude: -98.479178
Long Degree: 98
Long Minute: 28
Long Second: 45.04

erisinfo.com Environmental Risk Information Services  Order No: 22092804175p
<table>
<thead>
<tr>
<th>No of Wells Drill:</th>
<th>1</th>
<th>Date Submitted:</th>
<th>2017-10-24</th>
<th>Owner Addr1:</th>
<th>2330 North Loop 1604 West</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner Addr2:</td>
<td>San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Hand Mixed</td>
<td>Owner State:</td>
<td>TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78205</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Juan R Martinez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-10-04</td>
<td>Driller Address1:</td>
<td>4412 Bluemel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-10-06</td>
<td>Driller Addr2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Juan R Martinez</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Hernandez</td>
<td>Dist Verifi Method:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
<td>Elevation:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Latitude:</td>
<td>29.419246</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Second:</td>
<td>9.29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Degree:</td>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Long Minute:</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Second:</td>
<td>45.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Degree:</td>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

| License No: | 60112 | PWS No: | | Plug Rpt Track No: | | Well Rpt Track No: | 585539 | Orig Well Rpt Trk No: | | Apprentice Reg No: | | No of Wells Drill: | 1 |
|--------------|------|---------|---|-----------------|----------------|-------------------|--------|---------------------|-----------------|------------------|----------------|---------------|
| License No:  | 60112| PWS No: | | Plug Rpt Track No: | | Well Rpt Track No: | 585539 | Orig Well Rpt Trk No: | | Apprentice Reg No: | | No of Wells Drill: | 1 |
| Well Address1: | 400 Labor Street | Well Addr2: | | Well City: | San Antonio | Well Zip: | 78210 | Owner Well No: | SB-3 | Owner Name: | San Antonio Housing Authority |
| Owner Addr1: | 400 Labor Street | Owner Addr2: | | Owner City: | San Antonio | Owner Zip: | 78205 | Owner Name: | San Antonio Housing Authority |
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2021-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-08-19 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Driller Dist to Septic Tk:
Driller Signed: David R. Lozano Driller Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Comp: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.413217
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 47.58
Chemical Analysis: No Longitude: -98.483828
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 1.78
Grid No: 68-37-7 Dist to Prop Line:
Company Name: Vortex Drilling Partners, LP Dist to Septic Tk:
Well Location Description: Dist Verifi Method:
Comments: Elevation:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>NE</td>
<td>0.18</td>
<td>968.88</td>
<td>660.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856 Well Address1: Staybridge Suites Parking Lot #2
PWS No: Well Addr2: Hoefgen Avenue
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-3
Apprentice Reg No: Owner Name: Zachry Realty, LLC
No of Wells Drill: 1 Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2017-10-24 Owner Addr2: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78205
Seal Method: Hand Mixed Owner Country:
### Wells and Additional Sources Detail Report

- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2017-10-04
- **Drilling End Dt:** 2017-10-06
- **Proposed Use:** Environmental Soil Boring
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Juan R Martinez
- **Apprentice Signed:** Juan Hernandez
- **Surface Compl:**
- **Complt by Driller:**
- **Pump Type:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>WNW</td>
<td>0.19</td>
<td>978.58</td>
<td>646.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 60112

**PWS No:**

**Plug Rpt Track No:** 176541

**Well Rpt Track No:** 476085

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:** 1

**Date Submitted:** 2018-04-10

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:**

**Drilling Start Dt:** 2018-03-29

**Drilling End Dt:** 2018-03-30

**Driller Name:** Juan R Martinez

**Driller Address1:** 4412 Bluemel Road

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78250

**Driller Oth Cntry:**

**Loc Vfy by Driller:** Yes

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Juan R Martinez

**Apprentice Signed:** Juan Hernandez

**Surface Compl:**

**Complt by Driller:**

**Pump Type:**

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 2.9
Chemical Analysis: No Longitude: -98.486623
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 11.84
Grid No: 68-37-4 Complt by Driller: Latitude: 29.417472
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>SSE</td>
<td>0.19</td>
<td>979.76</td>
<td>643.98</td>
<td></td>
</tr>
</tbody>
</table>

License No: 4868 Well Address1: Parsons St. at Hoefgen St.
PWS No: Well Addr2: 78210
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B-9
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: 145 Navarro Street
Date Submitted: 2015-12-07 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2015-12-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-12-02 Driller Addr2: 78240
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Wells and Additional Sources Detail Report

Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>SSE</td>
<td>0.19</td>
<td>980.52</td>
<td>642.83</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 410431
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2015-12-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-12-02
Drilling End Dt: 2015-12-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Loc Vfy by Driller: Yes
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7

Elevation: 651
Latitude: 29.412278
Lat Degree: 29
Lat Minute: 24
Lat Second: 44.2
Longitude: -98.479683
Long Degree: 98
Long Minute: 28
Long Second: 46.86
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 650
Compl by Driller: Yes Latitude: 29.412386
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 44.59
Chemical Analysis: No Longitude: -98.479444
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 46
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
61 | NE | 0.19 | 986.28 | 660.96 | SDR WELLS

License No: 59856 Well Address1: Staybridge Suites Parking Lot #2
PWS No: Well Addr2: Hoefgen Avenue
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-1
Apprentice Reg No: Owner Name: Zachry Realty, LLC
No of Wells Drill: 1 Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2017-10-24 Owner Addr2: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78205
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Drilling Start Dt: 2017-10-04 Driller Address1: 4412 Bluemel
Drilling End Dt: 2017-10-06 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Prop Use Oth Descr:
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Juan R Martinez Dist to Prop Line:
Apprentice Signed: Juan Hernandez Dist Verifi Method:
Wells and Additional Sources Detail Report

- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:**
- **Grid No:**
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:**

---

**Map Key**

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>62</td>
<td>NE</td>
<td>0.19</td>
<td>989.59</td>
<td>660.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59856
- **PWS No:**
- **Plug Rpt Track No:** 172347
- **Well Rpt Track No:** 463321
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2017-10-24
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2017-10-04
- **Drilling End Dt:** 2017-10-06
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Juan R Martinez
- **Apprentice Signed:** Juan Hernandez
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**

---

- **Latitude:** 29.419231
- **Longitude:** -98.479103
- **Elevation:** 29.419274

---

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

- **Pump Type**: Lat
- **Pump Type Oth Desc**: Degree: 29
- **Pump Depth**: Lat Minute: 25
- **Chemical Analysis**: No
- **Injurious Water**: No
- **County**: Bexar
- **Known Loc Error**: No
- **Grid No**: 68-37-4
- **Company Name**: Vortex Drilling Inc.
- **Well Location Description**: Well was Plugged and Abandoned same day.
- **Data Source**: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>WNW</td>
<td>0.19</td>
<td>991.24</td>
<td>645.47</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No**: 60112
- **PWS No**: 
- **Plug Rpt Track No**: 476080
- **Well Rpt Track No**: 476080
- **Orig Well Rpt Trk No**: 476080
- **No of Wells Drill**: 1
- **Date Submitted**: 2018-04-10
- **Type of Work**: New Well
- **Seal Method**: Hand Mixed
- **Seal Mthd Oth Desc**: 
- **Plugged w/i 48Hrs**: No
- **Drilling Start Dt**: 2018-03-29
- **Drilling End Dt**: 2018-03-30
- **Proposed Use**: Environmental Soil Boring
- **TCEQ Approve Plans**: 
- **Apprve by Variance**: 
- **Loc Vfy by Driller**: Yes
- **Sealed by Driller**: Yes
- **Sealed by Name**: 
- **Driller Signed**: David R. Lozano
- **Apprentice Signed**: Justin T. May
- **Surface Compl**: 
- **Surf Comp Oth Desc**: 
- **Complt by Driller**: 
- **Pump Type**: Lat
- **Pump Type Oth Desc**: Degree: 29
- **Pump Depth**: Lat Minute: 25
- **Pump Depth**: Lat Second: 2.45
### Wells and Additional Sources Detail Report

- **Chemical Analysis**: No
- **Injurious Water**: No
- **County**: Bexar
- **Known Loc Error**: No
- **Grid No**: 68-37-4
- **Company Name**: Vortex Drilling Inc.

**Well Location Description:**

**Comments:**

**Data Source**: Full SDR Database; SDRDB Well Location (Map)

---

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>SSE</td>
<td>0.19</td>
<td>1,005.14</td>
<td>643.39</td>
</tr>
</tbody>
</table>

- **License No**: 4868
- **PWS No**: Parsons St. at Hoefgen St.
- **Plug Rpt Track No**: 410435
- **Well Rpt Track No**: Well City: San Antonio
- **Orig Well Rpt Trk No**: Well Addr1: 145 Navarro Street
- **Apprentice Reg No**: Owner Well No: B-8
- **No of Wells Drill**: Owner Addr1: 145 Navarro Street
- **Date Submitted**: 2015-12-07
- **Type of Work**: New Well
- **Typ of Wrk Oth Descr**: Owner City: San Antonio
- **Seal Method**: Hand Mixed
- **Seal Mthd Oth Desc**: Owner Zip: 78205
- **Plugged w/i 48Hrs**: No
- **Drilling Start Dt**: 2015-12-02
- **Drilling End Dt**: 410435
- **Proposed Use**: Environmental Soil Boring
- **Prop Use Oth Descr**: Driller City: San Antonio
- **TCEQ Approve Plans**: Driller State: TX
- **Apprve by Variance**: Driller Zip: 78240
- **Loc Vfy by Driller**: Yes
- **Sealed by Driller**: Yes
- **Sealed by Name**: Driller Name: James E Neal
- **Driller Signed**: James E Neal
- **Apprentice Signed**: David Lozano
- **Surface Compl**: Alternative Procedure Used
- **Surf Comp Oth Descr**: Horizon Datum Type: Elevation: 651
- **Complt by Driller**: Yes
- **Pump Type**: Lat Degree: 29
- **Pump Type Oth Descr**: Lat Minute: 24
- **Pump Depth**: Lat Second: 43.93
- **Chemical Analysis**: No
- **Injurious Water**: No
- **County**: Bexar
Wells and Additional Sources Detail Report

Known Loc Error: No
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>SSE</td>
<td>0.19</td>
<td>1,014.25</td>
<td>643.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: Parsons St. at Hoefgen St.
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 410437 Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B-10
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: 145 Navarro Street
Date Submitted: 2015-12-07 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2015-12-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-12-02 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: James E Neal Dist to Prop Line: 
Apprentice Signed: David Lozano Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Descr: Elevation: 650
Compit by Driller: Yes Latitude: 29.412203
Pump Type: Lat Degree: 29
Pump Type Oth Descr: Lat Minute: 24
Pump Depth: Lat Second: 43.93
Chemical Analysis: No Longitude: -98.479611
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 46.6
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Wells and Additional Sources Detail Report

Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>NW</td>
<td>0.19</td>
<td>1,016.05</td>
<td>652.24</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 589336
Plug Rpt Track No: 1
Well Rpt Track No: 66
Orig Well Rpt Trk No: 2021-11-18
Apprentice Reg No: 589336
No of Wells Drill: 1
Date Submitted: 2021-10-28
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: 60112
Drilling Start Dt: 2021-10-28
Prop Use Oth Descr: Environmental Soil Boring
Prop Use Oth Descr: No
TCEQ Approve Plans: 2021-10-28
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Yes
Driller Signed: David R. Lozano
Apprentice Signed: Robert Bernhard
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: No
Compit by Driller: Yes
Compit by Driller: No
Pump Type: DAVID R LOZANO
Pump Type: 4412 Bluemel Road
Pump Depth: 4412 Bluemel Road
Pump Depth: DAVID R LOZANO
Chemical Analysis: 4412 Bluemel Road
Chemical Analysis: No
Injurious Water: No
Injurious Water: No
County: Bexar
County: SA
Known Loc Error: No
Known Loc Error: No
Grid No: 68-37-4
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Company Name: Vortex Drilling Partners, LP
Well Location Description: Between East Nueva Street and Tower of the Americas
Well Location Description: Between East Nueva Street and Tower of the Americas
Comments: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>SSW</td>
<td>0.19</td>
<td>1,029.04</td>
<td>642.46</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td>License No:</td>
<td>60112</td>
<td>Well Address1:</td>
<td>400 Labor Street</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>San Antonio City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>78210 Zip:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>SB-4 Owner Well No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>San Antonio Housing Authority Owner Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1 Owner Well No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-10-05 Owner Addr1:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well Owner Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>San Antonio Owner City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed Owner State: TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Zip: 78204</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No Driller Name: DAVID R LOZANO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2021-08-19 Driller Address1: 4412 Bluemel Road</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2021-08-19 Driller Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring Driller City: TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>San Antonio Driller State: TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes Driller Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes Dist to Sep Contam:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano Dist to Prop Line:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Joe Lopez Dist Verifi Method:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.413079</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 24</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 47.08</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No Longitude: -98.483946</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar Long Degree: 98</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No Long Minute: 29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>No Long Second: 2.21</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, LP Elevation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>68</td>
<td>SSE</td>
<td>0.20</td>
<td>1,031.52</td>
<td>642.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

568 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

License No: 4868
PWS No: Well Address1: Parsons St. at Hoefgen St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 410432 Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B-6
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: 145 Navarro Street
Date Submitted: 2015-12-07 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2015-12-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-12-02 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 650
Complt by Driller: Yes Latitude: 29.412222
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 44
Chemical Analysis: No Longitude: -98.47945
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 46.02
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC. Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
69 | NW | 0.20 | 1,036.07 | 652.70 | SDR WELLS

License No: 55002
PWS No: Well Address1: Hemisfair Plaza Way
Well Addr2:
Wells and Additional Sources Detail Report

Plug Rpt Track No: 189960
Well Rpt Track No: 189960
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-08-17
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-07-29
Drilling End Dt: 2009-07-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
69 NW 0.20 1,036.07 652.70 SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 189972
Well Rpt Track No: 189972
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-1
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: Elevation:
Latitude: 29.419444
Lat Degree: 29
Lat Minute: 25
Lat Second: 10
Longitude: -98.485278
Long Degree: 98
Long Minute: 29
Long Second: 7

69 NW 0.20 1,036.07 652.70 SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 189972
Well Rpt Track No: 189972
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-4
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: Elevation:
Latitude: 29.419444
Lat Degree: 29
Lat Minute: 25
Lat Second: 10
Longitude: -98.485278
Long Degree: 98
Long Minute: 29
Long Second: 7

570 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
### Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>NW</td>
<td>0.20</td>
<td>1,036.07</td>
<td>652.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | Hemisfair Plaza Way |
| PWS No:     |       | Well Addr2:    |                   |
| Plug Rpt Track No: |       | Well City:    | San Antonio       |
| Well Rpt Track No: | 189970 | Well Zip:     | 78205             |
| Orig Well Rpt Trk No: |       | Owner Well No:| SB-3              |
| Apprentice Reg No: |       | Owner Name:   | City of San Antonio |
| No of Wells Drill: |       | Owner Addr1:  | P.O. Box 839966  |
| Date Submitted: | 2009-08-17 | Owner Addr2:  |                  |
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
Seal Mthd Oth Desc: 
Owner Country: 
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-07-29
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-07-29
Driller Addr2: 
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
Prop Use City: San Antonio
TCEQ Approve Plans: 
TCEQ Approve City: 
Apprve by Variance: 
Loc Vfy by Driller: No
Driller Oth Cntry: 
Sealed by Driller: No
Dist to Sep Contam: 
Sealed by Name: Vortex Drilling, Inc.
Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste
Dist to Prop Line:
Apprentice Signed: 
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Horizon Datum Type: 
Surf Comp Oth Desc: Elevation:
Complt by Driller: 
Latitude: 29.419444
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 10
Chemical Analysis: Longitude: -98.485278
Injurious Water: Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 7
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
69 | NW | 0.20 | 1,036.07 | 652.70 | SDR WELLS

License No: 55002
Well Address1: Hemisfair Plaza Way
PWS No:
Well Addr2: 
Plug Rpt Track No:
Well City: San Antonio
Well Rpt Track No: 189968
Well Zip: 78205
Orig Well Rpt Trk No:
Owner Well No: SB-2
Apprentice Reg No:
Owner Name: City of San Antonio
No of Wells Drill:
Owner Addr1: P.O. Box 839966
Date Submitted: 2009-08-17
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
### Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2009-07-29 
Drilling End Dt: 2009-07-29 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: No 
Sealed by Name: Vortex Drilling, Inc. 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>NW</td>
<td>0.20</td>
<td>1,036.07</td>
<td>652.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 
PWS No: 
Plug Rpt Track No: 189976 
Well Rpt Track No: 189976 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-08-17 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2009-07-29
Wells and Additional Sources Detail Report

Drilling End Dt: 2009-07-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Addr2:
TCEQ Approve Plans: Driller City: San Antonio
Approve by Variance: Driller State: TX
Loc Vfy by Driller: No Driller Zip: 78240
Sealed by Driller: No Dist to Septic Tk:
Sealed by Name: Vortex Drilling, Inc. Dist to Prop Line:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist Verifi Method:
Surface Comp1: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Compit by Driller: Latitude: 29.419444
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 10
Chemical Analysis: Longitude: -98.485278
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 7
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>NW</td>
<td>0.20</td>
<td>1,036.07</td>
<td>652.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 189974
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-08-17
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-07-29
Drilling End Dt: 2009-07-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:

Well Address1: Hemisfair Plaza Way
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-5
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX

Order No: 22092804175p
### Wells and Additional Sources Detail Report

TCEQ Approve Plans: Yes  
Driller Zip: 78240

Approve by Variance: Yes  
Driller Oth Cntry: 

Loc Vfy by Driller: Yes  
Driller Country: 

Sealed by Driller: Yes  
Dist to Sep Contam: 

Sealed by Name: Vortex Drilling, Inc.  
Dist to Septic Tk: 

Driller Signed: Gary B. Leifeste  
Dist to Prop Line: 

Apprentice Signed:  
Dist Verifi Method: 

Surface Comp: Alternative Procedure Used  
Horizon Datum Type: 

Complt by Driller: Yes  
Elevation: 

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 25

Pump Depth:  
Lat Second: 10

Chemical Analysis:  
Long Degree: -98.485278

Injurious Water:  
Long Minute: 29

County: Bexar  
Long Second: 7

Known Loc Error: No  
Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.  
Company Oth Desc: 

Well Location Description:  
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>WNW</td>
<td>0.20</td>
<td>1,049.66</td>
<td>648.13</td>
<td></td>
</tr>
</tbody>
</table>

License No: 60112  
Well Address1: 141, 211, 215 Lavaca and 620 Matagorda Streets

PWS No:  
Well Addr2: San Antonio

Plug Rpt Track No:  
Well City: San Antonio

Well Rpt Track No: 476086  
Well Zip: 78210

Orig Well Rpt Trk No:  
Owner Well No: B-8

Apprentice Reg No:  
Owner Name: Silver Ventures, Inc.

No of Wells Drill: 1  
Owner Addr1: 303 Pearl Parkway, Suite 300

Date Submitted: 2018-04-10  
Owner Addr2: 

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78215

Seal Mthd Oth Desc:  
Owner Country: 

Plugged w/i 48Hrs: No  
Driller Name: DAVID R LOZANO

Drilling Start Dt: 2018-03-29  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2018-03-30  
Driller Addr2: 

Proposed Use: Environmental Soil Boring  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller Oth Cntry: 

TCEQ Approve Plans: Yes  
Driller Zip: 78240

Approve by Variance: Yes  
Driller Oth Cntry: 

Loc Vfy by Driller: Yes  
Driller Country: 

Order No: 22092804175p
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Justin T. May  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>License No: 4868</th>
<th>Well Address1: Parsons St. at Hoefgen St.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well Zip: 78210</td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B-14</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: CPS Energy</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 145 Navarro Street</td>
<td></td>
</tr>
<tr>
<td>Date Submitted: 2015-12-07</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
<td></td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78205</td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: James E Neal</td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt: 2015-12-02</td>
<td>Driller Address1: 4412 Bluemel Road</td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt: 2015-12-02</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed: James E Neal</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Dist Verifi Method:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
</tbody>
</table>

Latitude: 29.417617  
Longitude: -98.486818  
Elevation: 642.49  
SDR WELLS
### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>72 NW</td>
<td>0.20</td>
<td>1,051.12</td>
<td>653.07</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No: 60112  
Well Rpt Track No: 589332  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2021-11-18  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-10-28  
Drilling End Dt: 2021-10-28  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Robert Bernhard  
Surface Comp:  
Surf Comp Oth Desc:  
Comp by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: VORTEX DRILLING INC.  
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

Data Source: Full SDR Database; SDRDB Well Location (Map)
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Data Source</th>
<th>Full SDR Database; SDRDB Well Location (Map)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Compil by Driller:</th>
<th>Latitude: 29.419462</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 10.06</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, LP</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Between East Nueva Street and Tower of the Americas</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>73</td>
<td>SSE</td>
<td>0.20</td>
<td>1,066.19</td>
<td>642.31</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
<th>Well Address1: Parsons St. at Hoefgen St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>410434</td>
<td>Well Zip: 78210</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No: B-7</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name: CPS Energy</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1: 145 Navarro Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-12-07</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name: James E Neal</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-12-02</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-12-02</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Yes</td>
<td>Driller Oth Cnty:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>James E Neal</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compil:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation: 650</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
<td>Latitude: 29.412042</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 24</td>
<td></td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

Pump Depth: Lat Second: 43.35
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>SSE</td>
<td>0.21</td>
<td>1,095.09</td>
<td>641.83</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: Parsons St. at Hoefgen St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78210
Apprentice Reg No: Owner Well No: B-11
No of Wells Drill: Owner Name: CPS Energy
Date Submitted: 2015-12-07 Owner Addr1: 145 Navarro Street
Type of Work: Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-12-02 Driller Name: James E Neal
Drilling End Dt: 2015-12-02 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: James E Neal Dist to Prop Line: 
Apprentice Signed: David Lozano Dist Verifi Method: 
Surface CompI: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 650 
Complt by Driller: Yes Latitude: 29.411981
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 43.13
Chemical Analysis: No Longitude: -98.479553
Injurious Water: No Long Degree: 98

Wells and Additional Sources Detail Report

County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: VORTEX DRILLING INC.  
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>SSE</td>
<td>0.21</td>
<td>1,108.22</td>
<td>641.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 410442  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2015-12-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2015-12-02  
Drilling End Dt: 2015-12-02  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7

Well Address1: Parsons St. at Hoefgen St.  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78210  
Owner Well No: B-12  
Owner Name: CPS Energy  
Owner Addr1: 145 Navarro Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Country:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Driller Signed: Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 650  
Latitude: 29.411989  
Lat Degree: 29  
Lat Minute: 24  
Lat Second: 43.16  
Longitude: -98.479439  
Long Degree: 98  
Long Minute: 28  
Long Second: 45.98
### Wells and Additional Sources Detail Report

**Company Name:** VORTEX DRILLING INC.  
**Well Location Description:** Southwest Quadrant of Parsons Street and Hoefgen Street

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>SSE</td>
<td>0.21</td>
<td>1,125.01</td>
<td>642.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 410443  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2015-12-07  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2015-12-02  
**Drilling End Dt:** 2015-12-02  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:** James E Neal  
**Driller Signed:**  
**Apprentice Signed:** David Lozano  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** VORTEX DRILLING INC.  
**Well Location Description:** Southwest Quadrant of Parsons Street and Hoefgen Street  
**Comments:**

**License No:** Parsons St. at Hoefgen St.  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** Well Zip: 78210  
**Orig Well Rpt Trk No:** Owner Well No: B-13  
**Apprentice Reg No:** Owner Name: CPS Energy  
**No of Wells Drill:** Owner Addr1: 145 Navarro Street  
**Date Submitted:** Owner Addr2:  
**Type of Work:** Owner City: San Antonio  
**Typ of Wrk Oth Descr:** Owner State: TX  
**Seal Method:** Owner Zip: 78205  
**Seal Mthd Oth Desc:** Owner Country:  
**Plugged w/i 48Hrs:** Driller Name: James E Neal  
**Drilling Start Dt:** Driller Address1: 4412 Bluemel Road  
**Drilling End Dt:** Driller Addr2:  
**Proposed Use:** Driller City: San Antonio  
**Prop Use Oth Descr:** Driller State: TX  
**TCEQ Approve Plans:** Driller Zip: 78240  
**Apprve by Variance:** Driller Oth Cntry:  
**Loc Vfy by Driller:** Driller Country:  
**Sealed by Driller:** Dist to Septic Tk:  
**Sealed by Name:** Dist to Prop Line:  
**Driller Signed:** Dist Verifi Method:  
**Apprentice Signed:**  
**Surface Compl:** Horizon Datum Type:  
**Surf Comp Oth Desc:** Elev: 650  
**Complt by Driller:** Latitude: 29.411994  
**Pump Type:** Lat Degree: 29  
**Pump Type Oth Desc:** Lat Minute: 24  
**Pump Depth:** Lat Second: 43.18  
**Chemical Analysis:** Longitude: -98.479314  
**Injurious Water:** Long Degree: 98  
**County:** Long Minute: 28  
**Known Loc Error:** Long Second: 45.53  
**Grid No:** 581
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>NW</td>
<td>0.21</td>
<td>1,133.19</td>
<td>653.82</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 589329  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2021-11-18  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-10-28  
Drilling End Dt: 2021-10-28  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Robert Bernhard  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description: Between East Nueva Street and Tower of the Americas  
Comments:  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address1:</th>
<th>Hemisfair Interval Streets</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td>East Nueva Street</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>589326</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio - TCI</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-11-18</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>DAVID R LOZANO</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2021-10-28</td>
<td>Driller Addr1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2021-10-28</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Robert Bernhard</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.419581</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>10.49</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.485911</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>9.28</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Between East Nueva Street and Tower of the Americas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

| License No: | 4868 | Well Address1: | Parsons St. at Hoefgen St. |

---

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSE</td>
<td>0.23</td>
<td>1,192.76</td>
<td>643.37</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

---

Additional columns include:
- **Map Key**: Direction, Distance (mi), Distance (ft), Elevation (ft), DB
- **License No**: 4868
- **Well Address1**: Parsons St. at Hoefgen St.

---

**Note**: This report provides detailed information about a well and additional sources, including location, drillers' names, and environmental details. The data is sourced from Environmental Risk Information Services (erisinfo.com) and is part of the SDR WELLS database.
Wells and Additional Sources Detail Report

PWS No: 584 erisinfo.com
Plug Rpt Track No: Order No: 22092804175p
Well Rpt Track No: 410448
Orig Well Rpt Trk No: Well Addr2:
Apprentice Reg No: Well City: San Antonio
No of Wells Drill: 1
Date Submitted: 2015-12-07
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Well No: B-15
Owner Name: CPS Energy
Owner Addr1: 145 Navarro Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 650
Compilt by Driller: Yes
Lat Degree: 29
Pump Type: Lat Minute: 24
Pump Depth: Lat Second: 42.53
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Dist to Prop Line:
Dist Verifi Method:
Elevation: 650
Latitude: 29.411814
Longitude: -98.479247
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
80      WNW      0.23      1,193.85  651.18  SDR WELLS

License No: 4868 Well Address1: 600 Hemisfair Plaza Way
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205

584 erisinfo.com | Environmental Risk Information Services
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: B-102
Apprentice Reg No: Owner Name: Hemisfair Park Area
No of Wells Drill: Redevelopment Corp
Date Submitted: 2015-01-08 Owner Addr1: 434 South Alamo Street
Type of Work: New Well Owner Addr2: 4412 Bluemel Road
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Other Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2014-12-12 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-12-12 Driller Addr2: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verti Method:
Surface CompOth Desc: Alternative Procedure Used Elevation:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Latitude: 29.418889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Long Degree: -98.486667
Injurious Water: Long Minute: 29
County: Bexar Long Second: 12
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
80 WNW 0.23 1,193.85 651.18 SDR WELLS

License No: 4868 Well Address1: 600 Hemisfair Plaza Way
PWS No: Well Addr2: 600 Hemisfair Plaza Way
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-104
Apprentice Reg No: Owner Name: Hemisfair Park Area
No of Wells Drill: Redevelopment Corp
Owner Addr1: 434 South Alamo Street
Owner Addr2: 4412 Bluemel Road
Owner Addr2: 4412 Bluemel Road
Owner Addr2: 4412 Bluemel Road
Owner Addr2: 4412 Bluemel Road
Wells and Additional Sources Detail Report

Date Submitted: 2015-01-08
Type of Work: New Well
Type of Wrk Oth Descr: Other
Seal Method: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-12-12
Drilling End Dt: 2014-12-12
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: Yes
Approve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed: Yes
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: David Lozano
Driller Signed: Dist Verifi Method:
Surface Comp: Yes
Surface Comp Oth Desc: Bexar
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Complt by Driller: Elevation:
Complt by Driller: 29.418889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.486667
Injurious Water: Long Degree: 98
County: Long Minute: 29
Known Loc Error: No
Long Second: 12
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Company Name: Full SDR Database; SDRDB Well Location (Map)
Comments:
Data Source:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>WNW</td>
<td>0.23</td>
<td>1,193.85</td>
<td>651.18</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Wells Address1: 600 Hemisfair Plaza Way
PWS No:
Well Address2:
Plug Rpt Track No: 385127
Well City: San Antonio
Well Rpt Track No: 385127
Well Zip: 78205
Orig Well Rpt Trk No:
Owner Well No: B-105
Apprentice Reg No:
Owner Name: Hemisfair Park Area Redevelopment Corp
No of Wells Drill: 2015-01-08
Date Submitted: 434 South Alamo Street
Type of Work: New Well
Owner Addr1: 600 Hemisfair Plaza Way
Typ of Wrk Oth Descr:
Owner Addr2: 434 South Alamo Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-12-12
Drilling End Dt: 2014-12-12
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: James E Neal
TCEQ Approve Plans: Driller Address1: 4412 Bluemel Road
Approve by Variance: Driller City: San Antonio
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.486667
Injurious Water: County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>WNW</td>
<td>0.23</td>
<td>1,193.85</td>
<td>651.18</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 600 Hemisfair Plaza Way
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-103
No of Wells Drill: Owner Name: Hemisfair Park Area
Date Submitted: 2015-01-08
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Driller Name: James E Neal
Owner Addr1: 434 South Alamo Street
Owner Addr2: 434 South Alamo Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: TX
Wells and Additional Sources Detail Report

Drilling Start Dt: 2014-12-12  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-12-12  Driller Addr2: 
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry: 
Loc Vfy by Driller: No  Dist to Sep Contam: 
Sealed by Driller: Yes  Dist to Septic Tk: 
Sealed by Name:  
Driller Signed: James E. Neal  Dist to Prop Line: 
Apprentice Signed: David Lozano  Dist Verifi Method: 
Surface Compl: Alternative Procedure Used  Elevation: 
Surf Comp Oth Desc:  
Compl by Driller:  Latitude: 29.418889
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 8
Chemical Analysis: Longitude: -98.486667
Injurious Water: 
County: Bexar  Long Degree: 98
Known Loc Error: No  Long Minute: 29
Grid No: 68-37-4  Long Second: 12
Company Name: Vortex Drilling Inc

Well Location Description: 

Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>WNW</td>
<td>0.23</td>
<td>1,193.85</td>
<td>651.18</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address1: 600 Hemisfair Plaza Way
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 385122  Well City: San Antonio
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2015-01-08  Owner Addr1: 434 South Alamo Street
Type of Work: New Well  Owner Addr2: 
Typ of Wrk Oth Descr:  Owner City: San Antonio
Seal Method: Other  Owner State: TX
Seal Mthd Oth Desc: HAND  Owner Zip: 78205
Plugged w/i 48Hrs: No  Owner Country: 
Drilling Start Dt: 2014-12-12  Driller Name: James E Neal
Drilling End Dt: 2014-12-12  Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring  Driller Addr2: 
Driller City: San Antonio
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>SSW</td>
<td>0.23</td>
<td>1,203.60</td>
<td>639.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No: 585569
Well Rpt Track No: 585569
Orig Well Rpt Trk No:
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2021-10-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-08-19
Drilling End Dt: 2021-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: James E. Neal
Apprentice Signed: David Lozano
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Sealed by Name: 
Driller Signed: James E. Neal
Apprentice Signed: David Lozano
Dist Verifi Method:
Surface Compl:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: David R. Lozano  Dist to Prop Line:
Apprentice Signed: Joe Lopez  Dist Verifi Method:
Surface Compl:  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.412347
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 44.45
Chemical Analysis: No Longitude: -98.483719
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 1.39
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>SSW</td>
<td>0.23</td>
<td>1,228.73</td>
<td>638.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  Well Address1: 440 Labor Street
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: 78210
Well Rpt Track No:  Well Zip: B-3
Orig Well Rpt Trk No:  Owner Well No: San Antonio Housing Authority
Apprentice Reg No:  Owner Name: 818 South Flores Street
No of Wells Drill: 1  Owner Addr1: San Antonio
Date Submitted: 2021-10-05  Owner Addr2: TX
Type of Work: New Well  Owner City: 78204
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78240
Seal Mthd Oth Desc:  Owner Country: SAN ANTONIO COUNTY
Plugged w/i 48Hrs: No  Driller Name: DAVID R LOZANO
Drilling Start Dt: 2021-08-19  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-08-19  Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring  Driller City: TX
Prop Use Oth Descr:  Driller State: 78240
TCEQ Approve Plans:  Driller Zip: SAN ANTONIO
Approve by Variance:  Driller Oth Cntry: 590
Wells and Additional Sources Detail Report

Driller Signed: David R. Lozano
Apprentice Signed: Joe Lopez
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Compl by Driller: Dist to Prop Line:
Pump Type: Dist Verifi Method:
Pump Type Oth Desc: Elevation:
Pump Depth:
Chemical Analysis: No Elev:
Injurious Water: No Horizon Datum Type:
County: Bexar Elev:
Known Loc Error: No Elev:
Grid No: 68-37-7 Elev:
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>SSE</td>
<td>0.24</td>
<td>1,243.52</td>
<td>642.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 410449
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2015-12-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-12-02
Drilling End Dt: 2015-12-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used

Well Address1: Parsons St. at Hoefgen St.
Well Addr2:
Well City: San Antonio
Well Zip: 78210
Owner Well No: B-16
Owner Name: CPS Energy
Owner Addr1: 145 Navarro Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
### Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation: 650  
Complt by Driller: Yes  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 24  
Pump Depth: Lat Second: 41.95  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: VORTEX DRILLING INC.  
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>84</td>
<td>WNW</td>
<td>0.24</td>
<td>1,251.32</td>
<td>646.95</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 379104  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-10-27  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mthd Oth Desc: HAND  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-10-02  
Drilling End Dt: 2014-10-02  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: Vortex Drilling Inc.  
Driller Signed: Gary B. Leifeste  
Apprentice Signed: Heriberto Martinez  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc: Elevation: 653  
Complt by Driller:  
Pump Type: Lat Degree: 29
### Wells and Additional Sources Detail Report

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 6
- **Chemical Analysis:** Longitude: -98.487222
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29
- **Known Loc Error:** No Long Second: 14
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
  - **Comments:** Replaces Tr.# 377779 10/29/14 Ref.# 12317
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th></th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>84</td>
<td>WNW</td>
<td>0.24</td>
<td>1,251.32</td>
<td>646.95</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 379109
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-10-27
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mtch Oth Desc:** HAND
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-10-02
- **Drilling End Dt:** 2014-10-02
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprv by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling Inc.
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:** Heriberto Martinez
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Injurious Water:</th>
<th>Long Degree:</th>
<th>98</th>
</tr>
</thead>
<tbody>
<tr>
<td>County:</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second:</td>
<td>14</td>
</tr>
<tr>
<td>Grid No:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Comments:
Replaces Tr.# 377789 10/29/14 Ref.# 12319

### Data Source:
Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>84</td>
<td>WNW</td>
<td>0.24</td>
<td>1,251.32</td>
<td>646.95</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>630 East Cesar Chavez</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>379107</td>
<td>Well Zip:</td>
<td>78210</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-2</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>CPS Energy</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>145 Navarro Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-10-27</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Other</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>HAND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2014-10-02</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2014-10-02</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Vortex Drilling Inc.</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td>653</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.418333</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>6</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.487222</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>14</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc  
- **Well Location Description:**  
- **Comments:** Replaces Tr.# 377785 10/29/14 Ref.# 12318  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>ENE</td>
<td>0.24</td>
<td>1,267.54</td>
<td>660.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112  
- **PWS No:**  
- **Plug Rpt Track No:**  
- **Well Rpt Track No:** 529390  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2019-12-09  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2019-09-18  
- **Drilling End Dt:** 2019-09-27  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** David R. Lozano  
- **Apprentice Signed:**  
- **Surface Compl:**  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Partners, Inc.

#### License Information
- **Well Address1:** 223 South Cherry Street  
- **Well City:** San Antonio  
- **Well Zip:** 78206  
- **Owner Well No:** GP-128  
- **Owner Name:** City of San Antonio - TCI  
- **Owner Addr1:** P.O. Box 839966  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Owner Country:**  
- **Driller Name:** DAVID R LOZANO  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Signed:**  
- **Apprentice Signed:**  
- **Surface Compl:**  
- **Surface Compl Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Partners, Inc.

#### Geographic Information
- **Latitude:** 29.418701  
- **Longitude:** -98.477628  
- **Lat Degree:** 29  
- **Lat Minute:** 25  
- **Lat Second:** 7.32  
- **Long Degree:** 98  
- **Long Minute:** 28  
- **Long Second:** 39.46
**Wells and Additional Sources Detail Report**

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
<td>SSE</td>
<td>0.24</td>
<td>1,274.51</td>
<td>642.39</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
Well Address1: Parsons St. at Hoefgen St.  
PWS No:  
Well Address2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 410450  
Well Zip: 78210  
Orig Well Rpt Trk No:  
Owner Well No: B-17  
Apprentice Reg No:  
Owner Name: CPS Energy  
No of Wells Drill: 1  
Owner Addr1: 145 Navarro Street  
Date Submitted: 2015-12-07  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78205  
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: James E Neal  
Drilling Start Dt: 2015-12-02  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2015-12-02  
Driller Addr2:  
Proposed Use: Environmental Soil Boring  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Driller Oth Cntry:  
Loc Vfy by Driller: Yes  
Driller Country:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: James E Neal  
Dist to Prop Line:  
Apprentice Signed: David Lozano  
Dist Verifi Method:  
Surface Comp: Alternative Procedure Used  
Elevation: 650  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Latitude: 29.411564  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 24  
Pump Depth:  
Lat Second: 41.63  
Chemical Analysis: No  
Longitude: -98.479242  
Injurious Water: No  
Long Degree: 98  
County: Bexar  
Long Minute: 28  
Known Loc Error: No  
Long Second: 45.27  
Grid No: 68-37-7  
Company Name: VORTEX DRILLING INC.  
Well Location Description: Southwest Quadrant of Parsons Street and Hoefgen Street  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
87 N 0.24 1,277.77 659.00 SDR WELLS

License No: 55002  Well Address1: 900 East Commerce Street
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No: 708906  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: SB-5
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2013-01-15  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-11-06  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-11-06  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.421667
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 18
Chemical Analysis:  Longitude: -98.481944
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 55
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>87</td>
<td>N</td>
<td>0.24</td>
<td>1,277.77</td>
<td>659.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 55002
PWS No: Well Address1: 900 East Commerce Street
Plug Rpt Track No: Well Addr2: 
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: SB-4
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: 2013-01-15 Owner Addr1: P.O. Box 839966
Type of Work: New Well Owner Addr2: 
Typ of Wkr Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-11-06 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-11-06 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Driller City:
Driller Signed: Gary B. Leifeste Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Comp: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: Longitude: -98.481944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 55
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
88 | NNE | 0.24 | 1,277.78 | 661.95 | SDR WELLS

License No: 59856
PWS No: Well Address1: Sunset Station
Plug Rpt Track No: Well Addr2: 106 Heiman Street

Order No: 22092804175p
Wells and Additional Sources Detail Report

Well Rpt Track No: 463338
Orig Well Rpt Trk No: 0
Apprentice Reg No: 0
No of Wells Drill: 1
Date Submitted: 2017-10-24
Type of Work: New Well
Typ of Wrk Oth Descr: 0
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 0
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-10-04
Drilling End Dt: 2017-10-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 0
TCEQ Approve Plans: 0
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Juan R Martinez
Driller Signed: Juan R Martinez
Apprentice Signed: Juan Hernandez
Surface Compil: 0
Surf Comp Oth Desc: 0
Complt by Driller: Yes
Pump Type: 0
Pump Type Oth Desc: 0
Pump Depth: 0
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 0
Comments: 0

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
89 | N | 0.24 | 1,284.39 | 656.95 | SDR WELLS

License No: 55002
PWS No: 0
Plug Rpt Track No: 0
Well Rpt Track No: 308332
Orig Well Rpt Trk No: 0
Apprentice Reg No: 59318

Well Address1: Market Street and Bowie Street
Well Addr2: 0
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-2
Owner Name: CPS Energy
Owner Addr1: 2330 North Loop 1604 West
Owner Addr2: San Antonio
Owner City: TX
Owner State: TX
Owner Zip: 78205
Owner Country: 0
Driller Name: Juan R Martinez
Driller Address1: 4412 Bluemel
Driller Addr2: 0
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 0
Dist to Sep Contam: 0
Dist to Septic Tk: 0
Dist to Prop Line: 0
Dist Verifi Method: 0
Horizon Datum Type: 0
Elevation: 29.420613
Lat Degree: 29
Lat Minute: 25
Lat Second: 14.21
Longitude: -98.479203
Long Degree: 98
Long Minute: 28
Long Second: 45.13

599 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2013-01-08
Owner Addr1: 145 Navarro Street
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Desc:
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78205
Seal Mthd Oth Desc:
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-01-02
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Drilling End Dt: 2013-01-02
Prop Use Oth Descr:
Proposed Use: Environmental Soil Boring
Prop Use Oth Desc:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Loc Vfy by Oth Driller:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name: Gary B. Leifeste
Dist to Septic Tk:
Driller Signed: Gary B. Leifeste
Dist to Prop Line:
Apprentice Signed: David Lozano
Dist Verifi Method:
Surface Compl:
Alternative Procedure Used
Surf Comp Oth Desc:
Sealed by Driller: Yes
Dist to Septic Line:
Sealed by Name:
Sealed by Oth Driller:
Dist to Septic Line:
Driller Signed:
Driller Oth Cntry:
Driller Signed:
Complt by Driller:
Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: Longitude: -98.4825
Injurious Water:
County: Bexar
Known Loc Error: No
Long Minute: 28
Long Second: 57
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>N</td>
<td>0.24</td>
<td>1,284.39</td>
<td>656.95</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 308331
Orig Well Rpt Trk No:
Apprentice Reg No: 59318
No of Wells Drill:
Date Submitted: 2013-01-08
Type of Work: New Well
Well Address1: Market Street and Bowie Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-1
Owner Name: CPS Energy
Owner Addr1: 145 Navarro Street
Owner Addr2:
Owner City: San Antonio

600 erisinfo.com Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-01-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-01-02 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: Longitude: -98.4825
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 57
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
90 ENE 0.24 1,288.51 661.71 SDR WELLS

License No: 60112 Well Address1: 223 South Cherry Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: GP-127
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-09 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No  Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-09-18  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Signed: David R. Lozano
Sealed by Driller: Yes  Apprentice Signed: Dist to Septic Tk:
Sealed by Name:  Dist to Prop Line:
Driller Signed: David R. Lozano  Dist Verifi Method:
Apprentice Signed:  Horizon Datum Type:
Surface Comp:  Elevation:
Complt by Driller:  Dist to Sept Contam:
Pump Type:  Dist to Septic Tk:
Pump Type Oth Desc:  Dist to Prop Line:
Pump Depth:  Dist Verified Method:
Chemical Analysis: No  Surface Comp Oth Desc:
Injurious Water: No  Elevation:
County: Bexar  Pump Type:
Pump Depth:  Pump Type Oth Desc:
Chemical Analysis: No  Pump Depth:
Injurious Water: No  Lat Degree: 29
County: Bexar  Lat Minute: 25
Known Loc Error: No  Lat Second: 7.22
Grid No: 68-37-4  Longitude: -98.477535
Company Name: Vortex Drilling Partners, Inc.  County:
Well Location Description:  Known Loc Error:
Comments:  Grid No:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.41871
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.36
Chemical Analysis: No Longitude: -98.477509
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 39.03
Grid No: 68-37-4 Owner City: San Antonio
Company Name: Vortex Drilling Inc. Owner Zip: 78283
Owner Addr1: P.O. Box 839966 Owner Country:
Well Location Description: City of San Antonio - TCI
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>92</td>
<td>ENE</td>
<td>0.25</td>
<td>1,302.33</td>
<td>662.82</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112 Well Address1: 223 South Cherry Street
PWS No: Well Addr2: 223 South Cherry Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: GP-125
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-05 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-09-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27 Driller Addr2: DAVID R LOZANO
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>93</td>
<td>NNE</td>
<td>0.25</td>
<td>1,304.37</td>
<td>659.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 59856 | Well Address1: | Sunset Station |
| PWS No:     |       | Well Addr2:    | 106 Heiman Street |
| Plug Rpt Track No: | 172352 | Well City: | San Antonio |
| Well Rpt Track No: | 463341 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: |       | Owner Well No: | SB-2 (TW-2) |
| Apprentice Reg No: |       | Owner Name: | Zachry Realty, LLC |
| No of Wells Drill: | 1 | Owner Addr1: | 2330 North Loop 1604 West |
| Date Submitted: | 2017-10-24 | Owner Addr2: |                               |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: |                               |
| Plugged w/i 48Hrs: | Yes | Driller Name: | Juan R Martinez |
| Drilling Start Dt: | 2017-10-04 | Driller Address1: | 4412 Bluemel |
| Drilling End Dt: | 2017-10-06 | Driller Address2: |                               |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: |                               |
| Loc Vfy by Driller: | Yes | Driller Country: |                               |
| Sealed by Driller: | Yes | Dist to Sep Contam: |   |
Sealed by Name: Dist to Septic Tk:  
Driller Signed: Juan R Martinez Dist to Prop Line:  
Apprentice Signed: Juan Hernandez  
Surface Compl: Horizon Datum Type:  
Surf Comp Oth Desc: Elevation:  
Compl by Driller: Latitude: 29.420889  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 15.2  
Chemical Analysis: No Longitude: -98.479419  
Injurious Water: No Long Degree: 98  
County: Bexar Long Minute: 28  
Known Loc Error: No Long Second: 45.91  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB  
--- | --- | --- | --- | --- | ---  
94 | ENE | 0.25 | 1,309.99 | 661.79 | SDR WELLS  

License No: 59554  
PWS No: Well Address1: 223 South Cherry Street  
Plug Rpt Track No: Well Addr2:  
Well Rpt Track No: Well City: San Antonio  
Orig Well Rpt Trk No: Well Zip: 78206  
Apprentice Reg No: Owner Well No: GP-116  
No of Wells Drill: Owner Name: City of San Antonio - TCI  
Date Submitted: Owner Addr1: P.O. Box 839966  
Type of Work: Owner Addr2:  
Typ of Wrk Oth Descr: Owner City: San Antonio  
Seal Method: Owner State: TX  
Seal Mthd Oth Desc: Owner Zip: 78283  
Plugged w/i 48Hrs: Owner Country:  
Drilling Start Dt: Driller Name: Heriberto Martinez  
Drilling End Dt: Driller Address1: 4412 Bluemel Road  
Proposed Use: Driller Addr2:  
Prop Use Oth Descr: Driller City: San Antonio  
TCEQ Approve Plans: Driller State: TX  
Approve by Variance: Driller Zip: 78240  
Loc Vfy by Driller: Driller Oth Cntry:  
Sealed by Driller: Dist to Sep Contam:  
Sealed by Name: Dist to Septic Tk:  
Driller Signed: Heriberto Martinez Dist to Prop Line:  
Apprentice Signed: Sedrick Wiggins Dist Verifi Method:  

Order No: 22092804175p  
605 erisinfo.com | Environmental Risk Information Services
### Wells and Additional Sources Detail Report

- **Surface Compl:** Alternative Procedure Used
- **Complt by Driller:** Yes
- **Pump Type:**
  - **Pump Type Oth Desc:**
  - **Pump Depth:**
    - **Latitude:** 29.418927
    - **Lat Degree:** 29
    - **Lat Minute:** 25
    - **Lat Second:** 8.14
    - **Longitude:** -98.477626
    - **Long Degree:** 98
    - **Long Minute:** 28
    - **Long Second:** 39.45
  - **Chemical Analysis:** No
  - **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>NNE</td>
<td>0.25</td>
<td>1,317.96</td>
<td>658.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **License No:** 59856
- **Well Address1:** Sunset Station
- **PWS No:** 106 Heiman Street
- **Plug Rpt Track No:** 172353
- **Well City:** San Antonio
- **Well Rpt Track No:** 463342
- **Well Zip:** 78205
- **Orig Well Rpt Trk No:**
- **Owner Well No:** SB-3 (TW-3)
- **Apprentice Reg No:**
- **Owner Name:** Zachry Realty, LLC
- **No of Wells Drill:** 1
- **Owner Addr1:** 2330 North Loop 1604 West
- **Date Submitted:** 2017-10-24
- **Owner Addr2:**
- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Typ of Wrk Oth Descr:**
- **Owner State:** TX
- **Seal Method:** Hand Mixed
- **Owner Zip:** 78205
- **Seal Mthd Oth Desc:**
- **Owner Country:**
- **Plugged w/i 48Hrs:** Yes
- **Driller Name:** Juan R Martinez
- **Drilling Start Dt:** 2017-10-04
- **Driller Address1:** 4412 Bluemel
- **Drilling End Dt:** 2017-10-06
- **Driller Addr2:**
- **Proposed Use:** Monitor
- **Driller City:** San Antonio
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Driller State:** TX
- **Driller Zip:** 78240
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller Country:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** Juan R Martinez
- **Dist to Prop Line:**
- **Apprentice Signed:** Juan Hernandez
- **Dist Verifi Method:**
- **Surface Compl:**
- **Horizon Datum Type:**
- **Surf Comp Oth Desc:**
- **Elevation:**
- **Complt by Driller:**
- **Latitude:** 29.420966
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 15.48
Chemical Analysis: No Longitude: -98.479458
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 46.05
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
96 | ENE | 0.25 | 1,319.53 | 663.16 | SDR WELLS

License No: 60112 Well Address1: 223 South Cherry Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: GP-126
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-09 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-09-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Elevation:
Driller Signed: Latitude: 29.418718
Pump Type:
Pump Type Oth Desc:
Pump Depth:

Order No: 22092804175p
Wells and Additional Sources Detail Report

Chemical Analysis: No  Longitude: -98.477452
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 38.83
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>97</td>
<td>WNW</td>
<td>0.25</td>
<td>1,325.00</td>
<td>645.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  Well Address1: 141, 211, 215 Lavaca and 620 Matagorda Streets
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 476075  Well City: San Antonio
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1  Owner Well No: B-5
Date Submitted: 2018-04-10  Owner Name: Silver Ventures, Inc.
Type of Work: New Well  Owner Addr1: 303 Pearl Parkway, Suite 300
Typ of Wrk Oth Desc:  Owner Addr2:
Seal Method: Hand Mixed  Owner City: San Antonio
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No  Owner State: TX
Drilling Start Dt: 2018-03-29  Owner Zip: 78215
Drilling End Dt: 2018-03-30  Owner Country:
Proposed Use: Environmental Soil Boring  Driller Name: DAVID R LOZANO
Prop Use Oth Desc:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes  Driller Address1: 4412 Bluemel Road
Sealed by Driller: Yes  Driller Address2:
Sealed by Name:
Driller Signed: David R. Lozano  Dist to Septic Tk:
Apprentice Signed: Justin T. May  Dist to Prop Line:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:  Dist Verifi Method:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No  Horizon Datum Type:
Injurious Water: No  Elevation:
County: Bexar  Complt by Driller:
Pump Depth:
Chemical Analysis: No  Latitude: 29.417738
Injurious Water: No  Lat Degree: 29
County: Bexar  Lat Minute: 25
Long Degree: 98
Long Minute: 29
Long Second: 3.86
Longitude: -98.487673
**Wells and Additional Sources Detail Report**

- Known Loc Error: No
- Grid No: 68-37-4
- Company Name: Vortex Drilling Inc.
- Well Location Description:
- Comments:
- Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>ENE</td>
<td>0.25</td>
<td>1,329.08</td>
<td>663.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 59554
- PWS No: 
- Plug Rpt Track No: 448524
- Well Rpt Track No: 
- Orig Well Rpt Trk No: 
- Apprentice Reg No: 
- No of Wells Drill: 1
- Date Submitted: 2017-05-08
- Type of Work: New Well
- Typ of Wrk Oth Descr: 
- Seal Method: Hand Mixed
- Seal Mthd Oth Desc: 
- Plugged w/i 48Hrs: No
- Drilling Start Dt: 2017-04-24
- Drilling End Dt: 2017-04-26
- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr: 
- TCEQ Approve Plans: 
- Approve by Variance: 
- Loc Vfy by Driller: Yes
- Sealed by Driller: Yes
- Sealed by Name: 
- Driller Signed: Heriberto Martinez
- Apprentice Signed: Tony Elmendorf
- Surface Compl: Alternative Procedure Used
- Surf Comp Oth Desc: 
- Complt by Driller: Yes
- Pump Type: 
- Pump Type Oth Desc: 
- Pump Depth: 
- Chemical Analysis: No
- Injurious Water: No
- County: Bexar
- Known Loc Error: No
- Grid No: 68-37-4
- Company Name: Vortex Drilling Inc.
### Wells and Additional Sources Detail Report

**Well Location Description:**
**Comments:**
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>ENE</td>
<td>0.25</td>
<td>1,331.29</td>
<td>663.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **Well Address1:** 223 South Cherry Street
- **Well City:** San Antonio
- **Well Zip:** 78203
- **Owner Well No:** GP-24
- **Owner Name:** City of San Antonio – TCI
- **Owner Addr1:** 114 West Commerce, 2nd Floor
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Plugged w/ 48Hrs:** No
- **Driller Name:** Heriberto Martinez
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Driller Signed:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Elevation:**
- **Complt by Driller:** Yes
- **Latitude:** 29.418817
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Long Degree:** 98
- **Injurious Water:** No
- **Long Minute:** 28
- **County:** Bexar
- **Known Loc Error:** No
- **Long Second:** 38.9
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

### Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
100 | ENE | 0.25 | 1,334.95 | 662.82 | SDR WELLS

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 448670  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-05-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2017-04-24  
Drilling End Dt: 2017-04-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
101 | NE | 0.25 | 1,337.13 | 660.93 | SDR WELLS

License No:  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted:  
Type of Work:  
Typ of Wrk Oth Descr:  
Seal Method:  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs:  
Drilling Start Dt:  
Drilling End Dt:  
Proposed Use:  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller:  
Sealed by Name:  
Driller Signed:  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County:  
Known Loc Error:  
Grid No:  
Company Name:  

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002  
PWS No:  
Plug Rpt Track No: 140644  
Well Rpt Track No: 313980  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-03-20  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mtdh Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2013-03-01  
Drilling End Dt: 2013-03-01  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 140645  Well City: San Antonio
Well Rpt Track No: 313982  Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: STAY-SB-2 (N)
Apprentice Reg No: Owner Name: Zachry Realty
No of Wells Drill: Owner Addr1: 123 Hoefgen Ave.
Date Submitted: 2013-03-20  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes  Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-03-01  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-03-01  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comple: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.420555
Pump Type: Lat Degree: 98
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14
Chemical Analysis: No  Longitude: -98.478889
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 44
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
102  NE  0.25  1,337.60  661.77  SDR WELLS

License No: 59554  Well Address1: 223 South Cherry Street
PWS No:  Well Addr2:  San Antonio
Plug Rpt Track No: Well City:  San Antonio
Well Rpt Track No: Well Zip: 78206  
Orig Well Rpt Trk No: Owner Well No: GP-114

erisinfo.com Environmental Risk Information Services  Order No: 22092804175p
Wells and Additional Sources Detail Report

**Apprentice Reg No:**
**No of Wells Drill:** 1
**Date Submitted:** 2019-12-04
**Type of Work:** New Well
**Typ of Wrk Oth Descr:**
**Seal Method:** Hand Mixed
**Seal Mthd Oth Desc:**
**Plugged w/i 48Hrs:** No
**Drilling Start Dt:** 2019-09-18
**Drilling End Dt:** 2019-09-27
**Proposed Use:** Environmental Soil Boring
**Prop Use Oth Descr:**
**TCEQ Approve Plans:**
**Apprve by Variance:**
**Loc Vfy by Driller:** Yes
**Sealed by Driller:** Yes
**Sealed by Name:**
**Driller Signed:** Heriberto Martinez
**Apprentice Signed:** Sedrick Wiggins
**Surface Compl:**
**Surf Comp Oth Desc:**
**Complt by Driller:**
**Pump Type:**
**Pump Type Oth Desc:**
**Pump Depth:**
**Chemical Analysis:** No
**Injurious Water:** No
**County:** Bexar
**Known Loc Error:** No
**Grid No:** 68-37-4
**Company Name:** Vortex Drilling Partners, Inc.
**Well Location Description:**
**Comments:**
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>103</td>
<td>ENE</td>
<td>0.26</td>
<td>1,358.61</td>
<td>663.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554
**PWS No:**
**Plug Rpt Track No:**
**Well Rpt Track No:** 448694
**Orig Well Rpt Trk No:**
**Apprentice Reg No:**
**No of Wells Drill:** 1
**Date Submitted:** 2017-05-10

**Owner Name:** City of San Antonio - TCI
**Owner Addr1:** 114 West Commerce, 2nd Floor
**Owner Addr2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78283
**Owner Country:**
**Driller Name:** Heriberto Martinez
**Driller Address1:** 4412 Bluemel Road
**Driller Addr2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Dist to Sep Contam:**
**Dist to Septic Tk:**
**Dist to Prop Line:**
**Dist Verifi Method:**
**Horizon Datum Type:**
**Latitude:** 29.419071
**Long Degree:** -98.477626
**Long Minute:** 98
**Long Second:** 39.45

**DB**
223 South Cherry Street
San Antonio
78203
GP-18
City of San Antonio – TCI
114 West Commerce, 2nd Floor
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Type of Work:</th>
<th>New Well</th>
<th>Owner City:</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-04-24</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-04-26</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tony Elmendorf</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compil:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
<td>Latitude:</td>
<td>29.418891</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>8.01</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.477423</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>38.72</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENE</td>
<td>0.26</td>
<td>1,362.12</td>
<td>663.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No: 528168
Well Rpt Track No: 528168
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2019-12-05
Type of Work: New Well
Typ of Wrk Oth Descr: New Well
Seal Method: Hand Mixed

License Address1: 223 South Cherry Street
Well Address1: 223 South Cherry Street
Well Address2:
Well City: San Antonio
Well Zip: 78206
Owner Well No: GP-124
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
**Wells and Additional Sources Detail Report**

Seal Mthd Oth Desc: Environmental Soil Boring  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-09-18  
Drilling End Dt: 2019-09-27  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed:  
Surface Comppl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>License No:</th>
<th>ENE</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>0.26</td>
<td>1,368.32</td>
<td>663.78</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>ENE</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>0.26</td>
<td>1,368.32</td>
<td>663.78</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 528159  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-12-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-09-18  
Driller Name: DAVID R LOZANO  
Driller Address1: 4412 Bluemel Road  
Driller Country: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed:  
Apprentice Signed:  
Surface Comppl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

Drilling End Dt: 2019-09-27  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>ENE</td>
<td>0.26</td>
<td>1,369.99</td>
<td>663.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 528160  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-12-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-09-18  
Drilling End Dt: 2019-09-27  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

- **TCEQ Approve Plans:** Driller Zip: 78240
- **Approve by Variance:** Driller Oth Cnty:
- **Loc Vfy by Driller:** Yes Driller Country:
- **Sealed by Driller:** Yes Dist to Sep Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** Dist to Prop Line:
- **Apprentice Signed:** Dist Verifi Method:
- **Surface Comp:** Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:
- **Complt by Driller:** Latitude: 29.418962
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 8.26
- **Chemical Analysis:** No Longitude: -98.47743
- **Injurious Water:** No Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 38.75
- **Grid No:** 68-37-4 Company Name: Vortex Drilling Partners, Inc.
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

| License No: | 60112 | Well Address1: | 141, 211, 215 Lavaca and 620 Matagorda Streets |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 476070 | Well Zip: | 78210 |
| Orig Well Rpt Trk No: | | Owner Well No: | B-4 |
| Apprentice Reg No: | | Owner Name: | Silver Ventures, Inc. |
| No of Wells Drill: | 1 | Owner Addr1: | 303 Pearl Parkway, Suite 300 |
| Date Submitted: | 2018-04-10 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78215 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/ 48Hrs: | No | Driller Name: | DAVID R LOZANO |
| Drilling Start Dt: | 2018-03-29 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2018-03-30 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cnty: | |
| Loc Vfy by Driller: | Yes | Driller Country: | |
Wells and Additional Sources Detail Report

Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:   Dist to Septic Tk:
Driller Signed: David R. Lozano  Dist to Prop Line:
Apprentice Signed: Justin T. May  Dist Verifi Method:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:  Elevation:
Pump Type:  Latitude: 29.417829
Pump Type Oth Desc:
Pump Depth:  Lat Degree: 29
Chemical Analysis: No  Lat Minute: 25
Injurious Water: No  Lat Second: 4.18
County: Bexar  Longitude: -98.487796
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>108</td>
<td>ENE</td>
<td>0.26</td>
<td>1,371.66</td>
<td>662.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  Well Address1: 223 South Cherry Street
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78203
Orig Well Rpt Trk No:  Owner Well No: GP-5
Apprentice Reg No:  Owner Name: City of San Antonio – TCI
No of Wells Drill: 1  Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2017-05-09  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez
Drilling Start Dt: 2017-04-24  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-04-26  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller:  Yes  Driller Country:
Sealed by Driller:  Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed:  Dist to Prop Line:
Heriberto Martinez

Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Signed: Tony Elmendorf
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compil by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8.79
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>SSW</td>
<td>0.26</td>
<td>1,372.55</td>
<td>637.04</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: Well Address1: 440 Labor Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78210
Apprentice Reg No: Owner Well No: B-2
No of Wells Drill: 1
Date Submitted: 2021-10-05
Type of Work: New Well
Typ of Wkr Oth Descr: Owner Addr1: 818 South Flores Street
Seal Method: Hand Mixed
Owner Addr2: San Antonio Housing Authority
Seal Mthd Oth Desc: Owner Name: San Antonio Housing Authority
Plugged w/i 48Hrs: No
Driller Name: DAVID R LOZANO
Drilling Start Dt: 2021-08-19
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-08-19
Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans:
Propr Use Oth Cntry:
Approve by Variance:
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: David R. Lozano
Apprentice Oth Cntry:
Surface Compl: Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Elevation:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Compl by Driller:</th>
<th>Latitude:</th>
<th>29.411769</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>42.37</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, LP</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>NE</td>
<td>0.26</td>
<td>1,374.13</td>
<td>662.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 60112
- Well Address1: 223 South Cherry Street
- Well City: San Antonio
- Well Zip: 78206
- Owner Well No: GP-113
- Owner Name: City of San Antonio - TCI
- Owner Addr1: P.O. Box 839966
- Owner Addr2: |
- Owner City: San Antonio
- Owner State: TX
- Owner Zip: 78283
- Owner Country: |
- Driller Name: DAVID R LOZANO
- Driller Address1: 4412 Bluemel Road
- Driller Addr2: |
- Driller City: San Antonio
- Driller State: TX
- Driller Zip: 78240
- Driller Country: |
- Driller Oth Cntry: |
- Dist to Sep Contam: |
- Dist to Septic Tk: |
- Dist to Prop Line: |
- Dist Verifi Method: |
- Horizon Datum Type: |
- Elevation: |
- Latitude: 29.419197
- Lat Degree: 29
- Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 9.11
Chemical Analysis: No Longitude: -98.477583
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 39.3
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments: Pad was ruined. Replaced pad and installed slip coupling, and lowered casing by 4 inches. Slip coupling was cemented in place.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NE</td>
<td>0.26</td>
<td>1,374.13</td>
<td>662.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Well Address1: 223 South Cherry Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: GP-113
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-04 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-09-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Signed: Heriberto Martinez
Sealed by Driller: Yes Apprentice Signed: Sedrick Wiggins
Sealed by Name: Dist to Sep Contam: Dist to Septic Tk:
Driller Signed: Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Yes Compt by Driller: Yes 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 9.11 
Chemical Analysis: No Longitude: -98.477584 
Injurious Water: No Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
111 | NW | 0.26 | 1,376.42 | 654.12 | SDR WELLS

License No: 59554
Well Address1: Hemisfair Civic Park
PWS No: 200 East Market Street
Plug Rpt Track No: 216666
Well City: San Antonio
Well Rpt Track No: 438854
Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-116
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: 1
Date Submitted: 2016-12-13
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed
Owner Addr1: 114 West Commerce
Seal Mthd Oth Desc: Owner Addr2: 
Owner State: TX
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Heriberto Martinez
Drilling Start Dt: 2016-11-16
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-11-16
Driller Addr2: 
Proposed Use: Monitor
Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Dist to Septic Tk:
Apprentice Signed: Justin May
Dist Verifi Method:
Surface Comp: Alternative Procedure Used
Driller Signed: Heriberto Martinez
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Yes
Latitude: 29.41989
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 11.6
Chemical Analysis: No Longitude: -98.486395
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 39.3
Grid No: 68-37-4
### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>112</td>
<td>ENE</td>
<td>0.26</td>
<td>1,382.13</td>
<td>664.00</td>
</tr>
</tbody>
</table>

### License No.
60112

### Well Address1:
223 South Cherry Street

### Well Address2:

### Well City:
San Antonio

### Well Zip:
78206

### Well Rpt Track No.:
528164

### Well Name:

### Owner Well No.:
GP-123

### Owner Name:
City of San Antonio - TCI

### No of Wells Drill:
1

### Date Submitted:
2019-12-05

### Type of Work:
New Well

### Typ of Wrk Oth Descr:

### Seal Method:
Hand Mixed

### Seal Mthd Oth Desc:

### Driller Name:
DAVID R LOZANO

### Driller Address1:
4412 Bluemel Road

### Driller Address2:

### Driller City:
San Antonio

### Driller Zip:
78240

### Driller State:
TX

### Prop Use Oth Descr:
Environmental Soil Boring

### TCEQ Approve Plans:

### Approve by Variance:

### Loc Vf by Driller:
Yes

### Dist to Sep Contam:

### Sealed by Driller:
Yes

### Dist to Septic Tk:

### Sealed by Name:

### Dist to Prop Line:

### Driller Signed:
David R. Lozano

### Dist Verifi Method:

### Apprentice Signed:

### Horizon Datum Type:

### Surf Comp Oth Desc:

### Elevation:

### Complt by Driller:

### Latitude:
29.418907

### Pump Type:

### Lat Degree:
29

### Pump Type Oth Desc:

### Lat Minute:
25

### Pump Depth:

### Lat Second:
8.07

### Chemical Analysis:
No

### Injurious Water:
No

### County:
Bexar

### Long Degree:
98

### Known Loc Error:
No

### Long Minute:
28

### Grid No.:
68-37-4

### Long Second:
38.45

### Company Name:
Vortex Drilling Partners, Inc.

### Well Location Description:

### Comments:
### Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
<td>N</td>
<td>0.26</td>
<td>1,384.55</td>
<td>657.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 308334
Orig Well Rpt Trk No: 
Apprentice Reg No: 59318
No of Wells Drill: 
Date Submitted: 2013-01-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-01-02
Drilling End Dt: 2013-01-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: David Lozano
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 371601
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-08-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-07-31
Drilling End Dt: 2014-07-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Eddie Martinez
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
114 | NW | 0.26 | 1,389.93 | 654.00 | SDR WELLS

License No: 55002
Well Address1: Hemisfair Park Street
Wells and Additional Sources Detail Report

PWS No: 371596
Plug Rpt Track No: 371598
Well Rpt Track No: 371596
Orig Well Rpt Trk No: 371596
Apprentice Reg No: 371596
No of Wells Drill: 1
Date Submitted: 2014-08-12
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: HAND
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2014-07-31
Drilling End Dt: 2014-07-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Approve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Gary B Leifeste
Driller Signed: Yes
Apprentice Signed: Yes
Surface Comp: Yes
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Compit by Name: Gary B Leifeste
Pump Type: Deep Well
Pump Type Oth Desc: Deep Well
Pump Depth: 200
Chemical Analysis: Chemical Analysis
Injurious Water: Injurious Water
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: Well Location Description
Comments: Comments

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
114 | NW | 0.26 | 1,389.93 | 654.00 | SDR WELLS

License No: 55002
PWS No: 371598
Plug Rpt Track No: 371598
Well Rpt Track No: 371596
Well City: San Antonio
Well Addr: 114 W Commerce
Well Addr2: 114 W Commerce
Owner Well No: GP-103
Owner Name: City of San Antonio
Owner Addr1: 141 W Commerce
Owner Addr2: 141 W Commerce
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Dist to Sep Contam: Dist to Sep Contam
Dist to Septic Tk: Dist to Septic Tk
Dist to Prop Line: Dist to Prop Line
Dist Verifi Method: Dist Verifi Method
Horizon Datum Type: Horizon Datum Type
Latitude: 29.419722
Longitude: -98.486667
Long Degree: 98
Long Minute: 29
Long Second: 12

Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: GP-104
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 114 W. Commerce
Date Submitted: 2014-08-12 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78205
Seal Mthd Oth Desc: HAND Driller Name: Gary B Leifeste
Plugged w/i 48Hrs: No Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2014-07-31 Driller Addr2:
Drilling End Dt: 2014-07-31 Driller City: San Antonio
Proposed Use: Environmental Soil Boring Driller State: TX
Prop Use Oth Descr: TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Eddie Martinez Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.419722
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 11
Chemical Analysis: Longitude: -98.486667
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 12
Grid No: 68-37-4 Company Name: Vortex Drilling Inc
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
114 | NW | 0.26 | 1,389.93 | 654.00 | SDR WELLS

License No: 55002 Well Address1: Hemisfair Park Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78212
Orig Well Rpt Trk No: Owner Well No: GP-102
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 114 W. Commerce
Wells and Additional Sources Detail Report

Date Submitted: 2014-08-12
Type of Work: New Well

Type of Wrk Oth Descr: Other
Seal Method: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-07-31
Drilling End Dt: 2014-07-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used

TCEQ Approve Plans: Yes
TCEQ Approve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Eddie Martinez
Surface Comp: Bexar
Surface Comp Oth Desc: Elevation:
Compit by Driller: Yes
Pump Type: Bexar
Pump Type Oth Desc: Elevation:
Chemical Analysis: Bexar
Injurious Water: Bexar

County: Bexar
Known Loc Error: No

Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
114 | NW | 0.26 | 1,389.93 | 654.00 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 371592
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-08-12
Type of Work: New Well

Well Address1: Hemisfair Park Street
Well City: San Antonio
Well Zip: 78212
Owner Well No: GP-101
Owner Name: City of San Antonio
Owner Addr1: 114 Commerce
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

| Seal Method: | Other | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | HAND | Operator Country: |  |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2014-07-31 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2014-07-31 | Driller Addr2: |  |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |

| Approve by Variance: | | Driller Oth Cntry: |  |
| Loc Vfy by Driller: | No | Dist to Septic Tk: |  |
| Sealed by Driller: | Yes | Dist to Prop Line: |  |
| Sealed by Name: | | Dist Verifi Method: |  |
| Driller Signed: | Gary B. Leifeste | Elevator Datum Type: |  |
| Apprentice Signed: | Eddie Martinez | |  |
| Surface Compl: | Alternative Procedure Used | |  |
| Surf Comp Oth Desc: | | |  |
| Compl by Driller: | | |  |
| Pump Type: | | |  |
| Pump Type Oth Desc: | | |  |
| Pump Depth: | | |  |
| Chemical Analysis: | | |  |
| Injurious Water: | | |  |
| County: | Bexar | |  |
| Known Loc Error: | No | |  |
| Grid No: | 68-37-4 | |  |
| Company Name: | Vortex Drilling Inc | |  |
| Well Location Description: | | |  |
| Comments: | | |  |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | |  |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>NW</td>
<td>0.26</td>
<td>1,389.93</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 371600
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-08-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No

Well Address1: Hemisfair Park Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78212
Owner Well No: GP-105
Owner Name: City of San Antonio
Owner Addr1: 114 W. Commerce
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 78205
Driller Name: Gary B Leifeste
Wells and Additional Sources Detail Report

Drilling Start Dt: 2014-07-31
Drilling End Dt: 2014-07-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Address1: 4412 Bluemel Road
TCEQ Approve Plans: Driller Addr2: Driller City: San Antonio
Approve by Variance: Driller State: TX
Loc Vfy by Driller: No Driller Zip: 78240
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Eddie Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Compit by Driller:
Lat Degree: 29
Pump Type:
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 11
Chemical Analysis:
Longitute: -98.486667
Injurious Water:
County: Bexar
Long Degree: 98
Known Loc Error: No Long Second: 12
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>NW</td>
<td>0.26</td>
<td>1,389.93</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 371605
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-08-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mtthd Oth Desc: HAND
Plugged w/ 48Hrs: No
Drilling Start Dt: 2014-07-31
Drilling End Dt: 2014-07-31
Proposed Use: Environmental Soil Boring

Well Address1: Hemisfair Park Street
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78212
Owner Well No: GP-108
Owner Name: City of San Antonio
Owner Addr1: 114 W. Commerce
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Name:
Gary B Leifeste
4412 Bluemel Road
Driller Address1: 4412 Bluemel Road
Driller Addr2: Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Alternative Procedure Used
Horizon Datum Type:
Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Environmental Soil Boring
Driller State: TX
TCEQ Approve Plans: Yes
Driller Zip: 78240
Approve by Variance: Yes
Driller Oth Cntry:
Loc Vfy by Driller: No
Driller Country:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name:
Dist to Septic Tk:
Driller Signed: Gary B. Leifeste
Dist to Prop Line:
Apprentice Signed: Eddie Martinez
Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc:
Elevation:
Compit by Driller:
Lat Degree: 29
Pump Type:
Lat Minute: 25
Pump Type Oth Desc:
Lat Second: 11
Pump Depth:
Chemical Analysis:
Long Degree: 98
Injurious Water:
Long Minute: 29
County: Bexar
Long Second: 12
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>NW</td>
<td>0.26</td>
<td>1,389.93</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Well Address1: Hemisfair Park Street
PWS No:
Well Addr2: San Antonio
Plug Rpt Track No:
Well City: San Antonio
Well Rpt Track No: 371704
Well Zip: 78212
Orig Well Rpt Trk No:
Owner Well No: GP-107
Apprentice Reg No:
Owner Name: City of San Antonio
No of Wells Drill:
Owner Addr1: 114 W. Commerce
Date Submitted: 2014-08-13
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr:
Owner State: TX
Seal Method: Other
Owner Zip: 78205
Seal Mthd Oth Desc: HAND
Owner Country:
Plugged w/ 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-07-31
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-07-31
Driller Addr2:
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr:
Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78240
Approve by Variance:
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Eddie Martinez
Surface Comp: Alternative Procedure Used
Complt by Driller: Latitude: 29.419722
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 11
Chemical Analysis: Longitude: -98.486667
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 12
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>NW</td>
<td>0.26</td>
<td>1,389.93</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 371591
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-08-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-07-31
Drilling End Dt: 2014-07-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Dist to Sep Contam: Dist to Septic Tk:
Dist to Prop Line: Dist Verifi Method:
Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: Gary B. Leifeste
Apprentice Signed: Eddie Martinez
Driller Address1: 4412 Bluemel Road
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Seal Method: HAND
Seal Mthd Oth Desc: Other
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-07-31
Drilling End Dt: 2014-07-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: TCEQ Approve Plans: Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Eddie Martinez
Surface Compl: Alternative Procedure Used
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>114 NW</td>
<td>0.26</td>
<td>1,389.93</td>
<td>654.00</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 371650
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-08-13
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method:
Seal Mthd Oth Desc:
Driller Name:
Driller Address1: 4412 Bluemel Road
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Eddie Martinez
Surface Compl: Alternative Procedure Used
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

114 NW 0.26 1,389.93 654.00 SDR WELLS
Wells and Additional Sources Detail Report

Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
<td>SSW</td>
<td>0.26</td>
<td>1,390.06</td>
<td>637.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 585555  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2021-10-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-08-19  
Drilling End Dt: 2021-08-19  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Joe Lopez  
Surface Compil:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 41.69
Chemical Analysis: No Longitude: -98.4835
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 0.6
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>116</td>
<td>ENE</td>
<td>0.26</td>
<td>1,390.52</td>
<td>663.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Well Address1: 223 South Cherry Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 448522 Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: GP-1
Apprentice Reg No: Owner Name: City of San Antonio – TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2017-05-08 Owner Addr2: 4412 Bluemel Road
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48HRS: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2017-04-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-04-26 Driller Addr2: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name: Heriberto Martinez
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.418795
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.66
Chemical Analysis: No Longitude: -98.477246

Order No: 22092804175p
Wells and Additional Sources Detail Report

Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>117</td>
<td>WNW</td>
<td>0.26</td>
<td>1,391.86</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
Well Address1: 141, 211, 215 Lavaca and 620 Matagorda Streets
PWS No:
Plug Rpt Track No: 176536
Well Rpt Track No: 476068
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-04-10
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-03-29
Drilling End Dt: 2018-03-30
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 4.7
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Latitude: 29.417973
Longitude: -98.487826
Order No: 22092804175p
## Wells and Additional Sources Detail Report

Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>118</td>
<td>ENE</td>
<td>0.26</td>
<td>1,393.00</td>
<td>663.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 448654  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-05-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2017-04-24  
Drilling End Dt: 2017-04-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  

Well Address1: 223 South Cherry Street  
Well City: San Antonio  
Well Zip: 78203  
Owner Well No: GP-6  
Owner Name: City of San Antonio – TCI  
Owner Addr1: 114 West Commerce, 2nd Floor  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.419107  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 8.79  
Longitude: -98.477446  
Long Degree: 98  
Long Minute: 28  
Long Second: 38.81
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td>NW</td>
<td>0.26</td>
<td>1,395.76</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**Well Address1:** Hemisfair Civic Park  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 438851  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2016-12-13  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2016-11-16  
**Drilling End Dt:** 2016-11-16  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Justin May  
**Surface Compil:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compl by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>372914</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-08-27</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Other</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>HAND</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2014-08-08</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2014-08-08</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eduardo Valle</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>WNW</td>
<td>0.26</td>
<td>1,396.63</td>
<td>652.64</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 54776  
PWS No:  
Plug Rpt Track No: 99199  
Well Rpt Track No: 372953  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-08-27  
Type of Work: New Well  
Typ of Wrk Oth Descr: Other  
Seal Method: HAND  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-08-08  
Drilling End Dt: 2014-08-08  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name: Robert Joiner  
Driller Signed: Robert Joiner  
Apprentice Signed: Eduardo Valle  
Surface Comp: Surface Slab Installed  
Surface Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  
Direction  
Distance (mi)  
Distance (ft)  
Elevation (ft)  
DB
---  
120  
WNW  
0.26  
1,396.63  
652.64  
SDR WELLS

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Address1: S. Alamo & Cesar Chavez  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: GP-7  
Owner Name: City of San Antonio-TCI Dept.  
Owner Addr1: 114 W. Commerce, 2nd Floor  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Driller Name: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.419167  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 9  
Longitude: -98.487222  
Long Degree: 98  
Long Minute: 29  
Long Second: 14
**Wells and Additional Sources Detail Report**

Well Rpt Track No: 372917  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-08-27  
Type of Work: New Well  
Typ of Wkr Oth Descr:  
Seal Method: HAND  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-08-08  
Drilling End Dt: 2014-08-08  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name: Robert Joiner  
Driller Signed: Robert Joiner  
Apprentice Signed: Eduardo Valle  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compil by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>WNW</td>
<td>0.26</td>
<td>1,396.63</td>
<td>652.64</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No: 99197  
Well Rpt Track No: 372947  
Orig Well Rpt Trk No:  
Apprentice Reg No:  

Well Zip: 78205  
Owner Well No: GP-3  
Owner Name: City of San Antonio-TCI Dept.  
Owner Addr1: 114 W. Commerce, 2nd Floor  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Country:  
Driller Name: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Latitude: 29.419167  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 9  
Longitude: -98.487222  
Long Degree: 98  
Long Minute: 29  
Long Second: 14  
Elevation:  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Wells Drill</td>
<td></td>
</tr>
<tr>
<td>Date Submitted</td>
<td>2014-08-27</td>
</tr>
<tr>
<td>Type of Work</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr</td>
<td>Other</td>
</tr>
<tr>
<td>Seal Method</td>
<td>HAND</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt</td>
<td>2014-08-08</td>
</tr>
<tr>
<td>Drilling End Dt</td>
<td>2014-08-08</td>
</tr>
<tr>
<td>Proposed Use</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Ecuador Valley</td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td></td>
</tr>
<tr>
<td>Surface Comp Oth Descr</td>
<td>Surface Slab Installed</td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td>Eduardo Valle</td>
</tr>
<tr>
<td>Surface Comp Oth Descr</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller</td>
<td>Latitude: 29.419167</td>
</tr>
<tr>
<td>Pump Type</td>
<td>Latitude: 29</td>
</tr>
<tr>
<td>Pump Type Oth Descr</td>
<td>Pump Depth: 9</td>
</tr>
<tr>
<td>Chemical Analysis</td>
<td>Injurious Water:</td>
</tr>
<tr>
<td>Known Loc Error</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Grid No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Company Name</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Well Location Description</td>
<td>Long Second: 14</td>
</tr>
<tr>
<td>Comments</td>
<td></td>
</tr>
<tr>
<td>Data Source</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>WNW</td>
<td>0.26</td>
<td>1,396.63</td>
<td>652.64</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**PWS No:**         
**Plug Rpt Track No:** 99198  
**Well Rpt Track No:** 372977  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2014-08-27  
**Type of Work:** New Well  
**Owner Addr1:** 114 W. Commerce, 2nd Floor  
**Owner Addr2:** San Antonio  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Country:**  
**Driller Name:** Robert Joiner  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Surface Datum Type:**  
**Latitude:** 29.419167  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 14  
**DB:** SDR WELLS  
**Well Address1:** S. Alamo & Cesar Chavez  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** GP-6  
**Owner Name:** City of San Antonio-TCI Dept.  
**Owner Addr1:** 114 W. Commerce, 2nd Floor  
**Owner Addr2:** San Antonio
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: Robert Joiner
Drilling Start Dt: Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sept Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Eduardo Valle Dist Verifi Method:
Surface Comple: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.419167
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 9
Chemical Analysis: Longitude: -98.487222
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 14
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
120 WNW 0.26 1,396.63 652.64 SDR WELLS

License No: 54776 Well Address1: S. Alamo & Cesar Chavez
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: GP-2
Apprentice Reg No: Owner Name: City of San Antonio-TCI Dept.
No of Wells Drill: Owner Addr1: 114 W. Commerce, 2nd Floor
Date Submitted: 2014-08-27

Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78205
Seal Mthd Oth Desc: HAND Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  Driller Name: Robert Joiner
Drilling Start Dt: 2014-08-08  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-08-08  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Dist to Sep Contam:
Sealed by Driller: Yes  Dist to Septic Tk:
Sealed by Name:  Dist to Prop Line:
Driller Signed: Robert Joiner  Dist Verifi Method:
Apprentice Signed: Eduardo Valle
Surface Comp: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.419167
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 9
Chemical Analysis:  Longitude: -98.487222
Injurious Water:  County: Bexar
Known Loc Error: No  Long Minute: 29
Grid No: 68-37-4  Long Second: 14
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
120  WNW  0.26  1,396.63  652.64  SDR WELLS

License No:  54776  Well Address1:  S. Alamo & Cesar Chavez
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: GP-4
Apprentice Reg No:  Owner Name: City of San Antonio-TCI Dept.
No of Wells Drill:  Owner Addr1: 114 W. Commerce, 2nd Floor
Date Submitted: 2014-08-27  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Other  Owner Zip: 78205
Seal Mthd Oth Desc: HAND  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Robert Joiner
Drilling Start Dt: 2014-08-08  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-08-08  Driller Addr2:
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX

TCEQ Approve Plans:  Driller Zip: 78240

Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Robert Joiner  Dist to Prop Line:
Apprentice Signed: Eduardo Valle  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller: Latitude: 29.419167
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 9
Chemical Analysis:  Longitude: -98.487222
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 14
Grid No: 68-37-4  Company Name: Vortex Drilling Inc

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
121  ENE  0.27  1,399.90  663.77  SDR WELLS

License No: 59554  Well Address1: 223 South Cherry Street
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78203
Orig Well Rpt Trk No:  Owner Well No: GP-7
Apprentice Reg No:  Owner Name: City of San Antonio – TCI
No of Wells Drill: 1  Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2017-05-09  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez
Drilling Start Dt: 2017-04-24  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-04-26  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>122</td>
<td>ENE</td>
<td>0.27</td>
<td>1,418.21</td>
<td>664.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 528112
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-12-04
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2019-09-18
- **Drilling End Dt:** 2019-09-27
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Sealed by Name: Heriberto Martinez  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Sedrick Wiggins  
Surface Compl:  
Surf Comp Oth Desc:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Latitude: 29.419178  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 9.04  
Longitude: -98.477398  
Long Degree: 98  
Long Minute: 28  
Long Second: 38.63  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>122</td>
<td>ENE</td>
<td>0.27</td>
<td>1,418.21</td>
<td>663.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 11.77
Chemical Analysis: No Longitude: -98.486549
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 11.58
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
124 | ENE | 0.27 | 1,423.85 | 663.81 | SDR WELLS

License No: 59554 Well Address1: 223 South Cherry Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: GP-17
Apprentice Reg No: Owner Name: City of San Antonio – TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2017-05-10 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2017-04-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-04-26 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Signed: Heriberto Martinez
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Yes Latitude: 29.418693
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.29
Wells and Additional Sources Detail Report

Chemical Analysis: No  Longitude: -98.477069
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 37.45
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
125  WNW  0.27  1,430.89  645.00  SDR WELLS

License No: 60112  Well Address1: 141, 211, 215 Lavaca and 620 Matagorda Streets
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 476064  Well Zip: 78210
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1  Owner Well No: B-2
Date Submitted: 2018-04-10  Owner Name: Silver Ventures, Inc.
Type of Work: New Well  Owner Addr1: 303 Pearl Parkway, Suite 300
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed  Owner Addr2: 210 West Commerce St.
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No  Owner Country: TX
Drilling Start Dt: 2018-03-29  Driller Name: DAVID R LOZANO
Drilling End Dt: 2018-03-30  Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring  Driller Addr2: 78240
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Driller State: TX
Driller Signed: David R. Lozano  Driller Zip: 78240
Apprentice Signed: Justin T. May  Dist to Septic Tk:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No  Longitude: -98.487898
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Latitude: 29.418145  Lat Degree: 29
Lat Minute: 25  Lat Second: 5.32
Longitutde: -98.487898  Long Degree: 98
Long Minute: 29

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
126 | ENE | 0.27 | 1435.48 | 663.89 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 528128
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2019-12-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Well No: GP-115
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-09-18
Drilling End Dt: 2019-09-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Sedrick Wiggins
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>0.27</td>
<td>1,437.36</td>
<td>654.69</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 438827  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2016-12-13  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2016-11-14  
**Prop Use Oth Descr:**  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** James E Neal  
**Apprentice Signed:** David Lozano  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compit by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.

**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>ENE</td>
<td>0.27</td>
<td>1,446.89</td>
<td>664.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 448692
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2017-05-10
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/ 48Hrs:** No
- **Drilling Start Dt:** 2017-04-24
- **Drilling End Dt:** 2017-04-26
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Tony Elmendorf
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>129</td>
<td>ENE</td>
<td>0.27</td>
<td>1,448.99</td>
<td>663.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>448646</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>DateSubmitted:</td>
<td>2017-05-09</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-04-24</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-04-26</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tony Elmendorf</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>NE</td>
<td>0.27</td>
<td>1,451.37</td>
<td>663.76</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 655
Well Address1: 223 South Cherry Street
## Wells and Additional Sources Detail Report

**Plug Rpt Track No:** 448674  
**Well City:** San Antonio  
**Well Rpt Track No:** 528111  
**Well Zip:** 78206  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2017-05-09  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2017-04-24  
**Drilling End Dt:** 2017-04-26  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Tony Elmendorf  
**Surface Comp1:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>131</td>
<td>NE</td>
<td>0.28</td>
<td>1,461.13</td>
<td>664.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 59554</th>
<th>Well Address1: 223 South Cherry Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 528111</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 528111</td>
<td>Well Zip: 78206</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: GP-111</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-09-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27 Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Sedrick Wiggins Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.419277
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 9.4
Chemical Analysis: No Longitude: -98.477316
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 38.34
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
132 NE 0.28 1,462.83 663.79 SDR WELLS

License No: 59554 Well Address1: 223 South Cherry Street
PWS No: Well Addr2:
Plug Rpt Track No: 207108 Well City: San Antonio
Well Rpt Track No: 528108 Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: GP-110
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-04 Owner Addr2:
### Wells and Additional Sources Detail Report

- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Seal Method:** Hand Mixed
- **Driller Name:** Heriberto Martinez
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Proposed Use:** Monitor
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Sedrick Wiggins
- **Surface Comp:** Alternative Procedure Used
- **Driller Country:**
- **Complt by Driller:** Yes
- **Latitude:** 29.419431
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>WNW</td>
<td>0.28</td>
<td>1,463.51</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **Well Address1:** 141, 211, 215 Lavaca and 620 Matagorda Streets
- **PWS No:**
- **Plug Rpt Track No:** 176535
- **Well Rpt Track No:** 476060
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-04-10
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed

- **Owner Well No:** B-1
- **Owner Name:** Silver Ventures, Inc.
- **Owner Addr1:** 303 Pearl Parkway, Suite 300
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78215

---

Wells and Additional Sources Detail Report

658 erisinfo.com Environmental Risk Information Services

Order No: 22092804175p
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2018-03-29 
Drilling End Dt: 2018-03-30 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: David R. Lozano 
Apprentice Signed: Justin T. May 
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
134 | ENE | 0.28 | 1464.85 | 663.48 | SDR WELLS

License No: 60112 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 529393 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2019-12-09 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2019-09-18 

Well Address1: 223 South Cherry Street 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78206 
Owner Well No: GP-129 
Owner Name: City of San Antonio - TCI 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78283 
Owner Country: 
Driller Name: DAVID R LOZANO 
Driller Address1: 4412 Bluemel Road
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>NE</td>
<td>0.28</td>
<td>1,466.29</td>
<td>664.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 556655
Orig Well Rpt Trk No:
Apprentice Reg No: 60680
No of Wells Drill: 1
Date Submitted: 2020-10-19
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Descr:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-09-28
Drilling End Dt: 2020-09-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
Well Address1: 223 South Cherry Street
Well Addr2:
Well City: San Antonio
Well Zip: 78283
Owner Well No: GP-202
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Address1: 4412 Bluemel Road
Owner Address2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Driller Name: DAVID R LOZANO
Driller Address1:
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller City: San Antonio
Driller State: TX
Driller Address1:
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Signed: David R. Lozano
Apprentice Signed: Dist Verifi Method:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Tim D. Von Dohlen II Dist Verifi Method:
Surface Compil: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.419395
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 9.82
Chemical Analysis: No Longitude: -98.477387
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 38.59
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, LP
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
136 | NW | 0.28 | 1,476.32 | 636.89 | SDR WELLS

License No: 59554 Well Address1: Henry B. Gonzalez Convention Center – Area 1
PWS No: Well Addr2: 200 Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-1
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2016-04-14 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2016-04-01 Driller Address1: 
Drilling End Dt: 2016-04-01 Driller Addr2: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Driller</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Dist to Septic Tk:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Type of Work</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>License No</td>
<td>59554</td>
</tr>
<tr>
<td>PWS No</td>
<td>Well Address1: 223 South Cherry Street</td>
</tr>
<tr>
<td>Plug Rpt Track No</td>
<td>Well Addr2: P.O. Box 839966</td>
</tr>
<tr>
<td>Well Rpt Track No</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No</td>
<td>Well Zip: 78206</td>
</tr>
<tr>
<td>Apprentice Reg No</td>
<td>Owner Well No: GP-106</td>
</tr>
<tr>
<td>No of Wells Drill</td>
<td>Owner Name: City of San Antonio - TCI</td>
</tr>
<tr>
<td>Date Submitted</td>
<td>Owner Addr1: P.O. Box 839966</td>
</tr>
<tr>
<td>Type of Work</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wkr Oth Descr</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method</td>
<td>Owner Zip: 78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Descr</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs</td>
<td>Driller Name: Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Driller</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Sealed by Name</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Heriberto Martinez</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>137</td>
<td>NE</td>
<td>0.28</td>
<td>1,478.88</td>
<td>663.79</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Well Address1: 223 South Cherry Street
Plug Rpt Track No: Well Addr2: P.O. Box 839966
Well Rpt Track No: Well City: San Antonio
Orig Rpt Track No: Well Zip: 78206
Apprentice Reg No: Owner Well No: GP-106
No of Wells Drill: Owner Name: City of San Antonio - TCI
Date Submitted: Owner Addr1: P.O. Box 839966
Type of Work: Owner Addr2: San Antonio
Type of Wkr Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78283
Seal Mthd Oth Descr: Owner Country: Driller Name: Heriberto Martinez
Proposed Use: Driller Address1: 4412 Bluemel Road
Prop Use Oth Descr: Driller Addr2: San Antonio
TCEQ Approve Plans: Driller City: TX
Apprev by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry: Dist to Sep Contam: Dist to Septic Tk: Dist to Prop Line:
## Wells and Additional Sources Detail Report

**Apprentice Signed:** Sedrick Wiggins  
**Dist Verifi Method:**  
**Surface Compl:**  
**Horizon Datum Type:**  
**Surf Comp Oth Desc:**  
**Elevation:**  
**Compit by Driller:**  
**Latitude:** 29.419458  
**Pump Type:**  
**Lat Degree:** 29  
**Pump Type Oth Desc:**  
**Lat Minute:** 25  
**Pump Depth:**  
**Lat Second:** 10.05  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Partners, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>138</td>
<td>NE</td>
<td>0.28</td>
<td>1,486.73</td>
<td>663.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 528107  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2019-12-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2019-09-18  
**Drilling End Dt:** 2019-09-27  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Sedrick Wiggins  
**Surface Compl:**  
**Surf Comp Oth Desc:**  

**Well Address1:** 223 South Cherry Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78206  
**Owner Well No:** GP-109  
**Owner Name:** City of San Antonio - TCI  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Driller Name:** Heriberto Martinez  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Loc Vfy by Driller:**  
**Sealed by Driller:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:**
### Wells and Additional Sources Detail Report

- **Compl by Driller:** Latitude: 29.419521
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 10.28
- **Chemical Analysis:** No Longitude: -98.477407
- **Injurious Water:** No Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 38.67
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>139</td>
<td>ENE</td>
<td>0.28</td>
<td>1,488.45</td>
<td>665.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **PWS No:** Well Address1: 223 South Cherry Street
- **Plug Rpt Track No:** Well City: San Antonio
- **Well Rpt Track No:** Well Zip: 78206
- **Orig Well Rpt Trk No:** Owner Well No: GP-117
- **Apprentice Reg No:** Owner Name: City of San Antonio - TCI
- **No of Wells Drill:** 1 Owner Addr1: P.O. Box 839966
- **Date Submitted:** 2019-12-05 Owner Addr2:
- **Type of Work:** New Well Owner City: San Antonio
- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Hand Mixed Owner Zip: 78283
- **Seal Mthd Oth Desc:** Owner Country:
- **Plugged w/i 48Hrs:** No Driller Name: DAVID R LOZANO
- **Drilling Start Dt:** 2019-09-18 Driller Address1: 4412 Bluemel Road
- **Drilling End Dt:** 2019-09-27 Driller Addr2:
- **Proposed Use:** Environmental Soil Boring Driller City: San Antonio
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 78240
- **Apprve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** Driller Country:
- **Sealed by Driller:** Yes Dist to Sep Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** David R. Lozano Dist to Prop Line:
- **Apprentice Signed:** Dist Verifi Method:
- **Surface Compl:** Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:
- **Compl by Driller:** Latitude: 29.4178942
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
**Wells and Additional Sources Detail Report**

- **Pump Depth:** Lat Second: 8.19
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
|---------|-----------|---------------|---------------|---------------|-----
| 140     | ENE       | 0.28          | 1,489.76      | 664.76        | SDR WELLS

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 556626
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60680
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-10-19
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-09-28
- **Drilling End Dt:** 2020-09-28
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Tim D. Von Dohlen II
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **Longitude:** -98.47987
- **Long Degree:** 98

- **Well Address1:** 223 South Cherry Street
- **Well City:** San Antonio
- **Well Zip:** 78283
- **Owner Well No:** GP-200
- **Owner Name:** City of San Antonio - TCI
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Horizon Datum Type:**
- **Elevation:** 29.419195
- **Latitude:** 29
- **Lat Degree:** 25
- **Lat Minute:** 9.1
- **Long Degree:** -98.477151
- **Longitude:**
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>141</td>
<td>NE</td>
<td>0.28</td>
<td>1,492.84</td>
<td>663.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Licen
Plug Rpt Track No: 528100
Well Rpt Track No: 528100
Orig Well Rpt Trk No: 528100
Apprentice Reg No: 528100
No of Wells Drill: 1
Date Submitted: 2019-12-04
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-09-18
Drilling End Dt: 2019-09-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Sedrick Wiggins
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Heriberto Martinez
Latitude: 29.419458
Long Degree: 29
Lat Minute: 25
Lat Second: 10.05
Longitude: -98.477335
Long Degree: 98
Long Minute: 28
Long Second: 38.41
Grid No: 68-37-4

License No: 59554
Well Address1: 223 South Cherry Street
Well Addr2: 223 South Cherry Street
Well City: San Antonio
Well Zip: 78206
Owner Well No: GP-105
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Heriberto Martinez
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.419458
Long Degree: 29
Lat Minute: 25
Lat Second: 10.05
Longitude: -98.477335
Long Degree: 98
Long Minute: 28
Long Second: 38.41
Grid No: 68-37-4
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>NE</td>
<td>0.28</td>
<td>1,503.20</td>
<td>663.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 207109
Well Rpt Track No: 448677
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-05-09
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-04-24
Drilling End Dt: 2017-04-26
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 

License No: 59554
Well Address1: 223 South Cherry Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78203
Owner Well No: GP-10
Owner Name: City of San Antonio – TCI
Owner Addr1: 114 West Commerce, 2nd Floor
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Heriberto Martinez
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Driller Signed: 
Elevation: 
Latitude: 29.419383
Lat Degree: 29
Lat Minute: 25
Lat Second: 9.78
Longitude: -98.477241
Long Degree: 98
Long Minute: 28
Long Second: 38.07

Other details include:

- Driller Name: Heriberto Martinez
- Driller Address1: 4412 Bluemel Road
- Driller City: San Antonio
- Driller State: TX
- Driller Zip: 78240
- Driller Oth Cntry: 
- Driller Signed: Heriberto Martinez
- Dist to Sep Contam: 
- Dist to Septic Tk: 
- Dist to Prop Line: 
- Dist Verifi Method: 
- Driller Signed: 
- Elevation: 
- Latitude: 29.419383
- Lat Degree: 29
- Lat Minute: 25
- Lat Second: 9.78
- Longitude: -98.477241
- Long Degree: 98
- Long Minute: 28
- Long Second: 38.07
- Other details include:
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>NE</td>
<td>0.28</td>
<td>1,503.20</td>
<td>664.79</td>
<td>SDR WELLs</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 556656
Orig Well Rpt Trk No: 
Apprentice Reg No: 60680
No of Wells Drill: 1
Date Submitted: 2020-10-19
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-09-28
Drilling End Dt: 2020-09-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Tim D. Von Dohlen II
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 60112
PWS No: Well Address1: 223 South Cherry Street
Well Rpt Track No: 528153
Orig Well Rpt Trk No: Well Zip: 78206
Apprentice Reg No: Owner Well No: GP-118
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-09-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface CompI:
Surf Comp Oth Desc:
Complt by Driller: Driller Signed: David R. Lozano
Pump Type: Pump Type Oth Desc:
Pump Depth: Pump Depth Oth Desc:
Chemical Analysis: No Distance (ft) Elevation (ft) DB
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
144  ENE  0.28  1,505.08  665.04  SDR WELLS

License No: 59554
Well Address1: 223 South Cherry Street
PWS No: 670
Plug Rpt Track No: erisinfo.com
Well Rpt Track No: 448685
Orig Well Rpt Trk No: 2017-05-09
Apprentice Reg No: New Well
No of Wells Drill: 1
Date Submitted: 2017-04-24
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mtdh Oth Desc: Drilled by Driller:
Plugged w/ 48Hrs: No
Drilling Start Dt: 2017-04-24
Drilling End Dt: 2017-04-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: Yes
Approve by Variance: Dist to Septic Tk:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Signed:
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: Dist to Sep Contam:
Surface Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Yes
Driller Signed: Heriberto Martinez
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 9.08
Chemical Analysis: Long Degree: -98.47709
Injurious Water: Long Minute: 8
County: Long Second: 37.52
Known Loc Error: Bexar
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Elevation:
Comments: Latitude: 29.419188
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>145</td>
<td>NE</td>
<td>0.29</td>
<td>1,511.07</td>
<td>662.08</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 22092804175p
Plug Rpt Track No: 528106
Well Rpt Track No: 448685
Well Addr2: 114 West Commerce, 2nd Floor
Well City: San Antonio
Well Zip: 78203
Owner Well No: GP-15
Owner Name: City of San Antonio – TCI
Owner Addr1: 141 West Commerce, 2nd Floor
Owner Addr2: 114 West Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Loc Vfy by Driller:
Sealed by Driller:
Sealed by Name:
Driller Signed:
Apprentice Signed:
Surface Compl:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name:
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>GP-108</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>City of San Antonio - TCI</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2019-12-04</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>No</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2019-09-18</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2019-09-27</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Sedrick Wiggins</td>
</tr>
<tr>
<td>Surface CompI:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Code</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>146</td>
<td>SSE</td>
<td>0.29</td>
<td>1,523.74</td>
<td>645.48</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 491142
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1

Well Address1: 223 & 224 Virginia Boulevard
Well Addr2:
Well City: San Antonio
Well Zip: 78210
Owner Well No: B-4
Owner Name: AA Foundries, Inc.
Owner Addr1: P.O. Box 230

Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2018-09-19  
Date Submitted: 2017-05-09  
Type of Work: New Well  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Method: Hand Mixed  
Plugged w/ 48Hrs: No  
Plugged w/ 48Hrs: No  
Drilling Start Dt: 2018-08-30  
Drilling Start Dt: 2017-05-09  
Drilling End Dt: 2018-08-31  
Drilling End Dt:  
Proposed Use: Environmental Soil Boring  
Proposed Use: Environmental Soil Boring  
TCEQ Approve Plans:  
TCEQ Approve Plans:  
Loc Vfy by Driller: Yes  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Driller Signed:  
Apprentice Signed: Eric Castillo  
Apprentice Signed:  
Surface Compl:  
Surface Compl:  
Compil by Driller:  
Compil by Driller:  
Pump Type:  
Pump Type:  
Pump Type Oth Desc:  
Pump Type Oth Desc:  
Pump Depth:  
Pump Depth:  
Chemical Analysis: No  
Chemical Analysis: No  
Injurious Water: No  
Injurious Water: No  
County: Bexar  
County: Bexar  
Known Loc Error: No  
Known Loc Error: No  
Grid No: 68-37-7  
Grid No:  
Company Name: Vortex Drilling  
Company Name:  
Well Location Description:  
Well Location Description:  
Comments:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  
Data Source:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>147</td>
<td>NE</td>
<td>0.29</td>
<td>1,524.53</td>
<td>662.08</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
License No:  
PWS No:  
PWS No:  
Plug Rpt Track No:  
Plug Rpt Track No:  
Well Rpt Track No: 448680  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
Apprentice Reg No:  
No of Wells Drill: 1  
No of Wells Drill:  
Date Submitted: 2017-05-09  
Date Submitted:  
Type of Work: New Well  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Typ of Wrk Oth Descr:  
Owner Addr1: 114 West Commerce, 2nd Floor  
Owner Addr1:  
Owner Addr2:  
Owner Addr2:  
Owner City: San Antonio  
Owner City: San Antonio  
Owner State: TX  
Owner State: TX  
Owner Zip: 79408  
Owner Zip:  
Owner Name: City of San Antonio – TCI  
Owner Name:  
Owner Well No: GP-12  
Owner Well No:  
Well Address1: 223 South Cherry Street  
Well Address1:  
Well City: San Antonio  
Well City:  
Well Addr2:  
Well Addr2:  
Well Zip: 78203  
Well Zip:  
Owner Addr1: 114 West Commerce, 2nd Floor  
Owner Addr1:  
Owner Addr2:  
Owner Addr2:  
Owner City: San Antonio  
Owner City:  
Owner State: TX  
Owner State:  

Erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2017-04-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-04-26 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compil by Driller: Yes Latitude: 29.419683
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 10.86
Chemical Analysis: No Longitude: -98.477389
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 38.6
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No:
Plug Rpt Track No: 365443
Well Rpt Track No: 365443
Orig Well Rpt Trk No: 365443
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-06-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No

License No: 53420
PWS No:
Plug Rpt Track No: 365443
Well Rpt Track No: 365443
Orig Well Rpt Trk No: 365443
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-06-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No

Well Address1: S ALAMO & CESAR CHAVEZ
Well Addr2:
Well City: SAN ANTONIO
Well Zip: 78205
Owner Well No: SB-25
Owner Name: CITY OF SAN ANTONIO
Owner Addr1: P O BOX 839966
Owner Addr2:
Owner City: SAN ANTONIO
Owner State: TX
Owner Zip: 78283
Owner Country: 78283
Driller Name: William A Clayton

Order No: 22092804175p
Wells and Additional Sources Detail Report

Drilling Start Dt: 2014-05-16  Driller Address1: 4412 BLUEMEL
Drilling End Dt: 2014-05-16  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: SAN ANTONIO
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  
Loc Vfy by Driller: No  Driller Oth Cntry:
Sealed by Driller: Yes  Dist to Septic Tk:
Sealed by Name:  Dist to Prop Line:
Driller Signed: WILLIAM CLAYTON  Dist Verifi Method:
Apprentice Signed: JOSE LOPEZ  
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  Well Address1: S ALAMO & CESAR CHAVEZ
PWS No:  Well Addr2: SAN ANTONIO
Plug Rpt Track No:  Well City: SAN ANTONIO
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: 15D
Apprentice Reg No:  Owner Name: CITY OF SAN ANTONIO
No of Wells Drill:  Owner Addr1: P O BOX 839966
Date Submitted: 2014-06-11  Owner Addr2:
Type of Work: New Well  Owner City: SAN ANTONIO
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Other  Owner Zip: 78283
Seal Mthd Oth Desc: HAND  Owner Country: 
Plugged w/i 48Hrs: No  Driller Name: William A Clayton
Drilling Start Dt: 2014-05-16  Driller Address1: 4412 BLUEMEL
Drilling End Dt: 2014-05-16  Driller Addr2: 
Proposed Use: Environmental Soil Boring  Driller City: SAN ANTONIO
## Wells and Additional Sources Detail Report

**Prop Use Oth Descr:**

**Driller State:** TX

**TCEQ Approve Plans:**

**Driller Zip:** 78240

**Apprve by Variance:**

**Driller Oth Cntry:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** WILLIAM CLAYTON

**Apprentice Signed:** JOSE LOPEZ

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Compit by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** VORTEX DRILLING

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 365440

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2014-06-11

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Other

**Seal Mthd Oth Desc:** HAND

**Plugged w/ 48Hrs:** No

**Drilling Start Dt:** 2014-05-16

**Drilling End Dt:** 2014-05-16

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Driller Name:** William A Clayton

**Driller Address1:** 4412 BLUEMEL

**Driller Address2:**

**Driller Zip:** 78240

**Driller City:**

**Driller State:**

**Driller Oth Cntry:**

**Well Address1:** S ALAMO & CESAR CHAVEZ

**Well Addr2:**

**Well City:** SAN ANTONIO

**Well Zip:** 78205

**Owner Well No:** SB-24

**Owner Name:** CITY OF SAN ANTONIO

**Owner Addr1:** P O BOX 839966

**Owner Addr2:**

**Owner City:** SAN ANTONIO

**Owner State:** TX

**Owner Zip:** 78283

**Owner Country:**

**Driller Name:** William A Clayton

**Driller Address1:** 4412 BLUEMEL

**Driller Address2:**

**Driller Zip:** 78240

**Driller City:**

**Driller State:**

**Driller Oth Cntry:**
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: WILLIAM CLAYTON
Driller Signed: WILLIAM CLAYTON
Apprentice Signed: JOSE LOPEZ
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Driller Country:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 10
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4
Company Name: VORTEX DRILLING
Company Name: VORTEX DRILLING
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 365428
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-06-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-05-16
Drilling End Dt: 2014-05-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: WILLIAM CLAYTON  Dist to Prop Line: 
Apprentice Signed: JOSE LOPEZ  Dist Verifi Method: 
Surface Compl: Alternative Procedure Used  Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.419444 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 10 
Chemical Analysis: Longitude: -98.4875 
Injurious Water: Long Degree: 98 
County: Bexar  Long Minute: 29 
Known Loc Error: No  Long Second: 15 
Grid No: 68-37-4 
Company Name: VORTEX DRILLING 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map) 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  Well Address1: S ALAMO & CESAR CHAVEZ 
PWS No:  Well Addr2: 
Plug Rpt Track No:  Well City: SAN ANTONIO 
Well Rpt Track No:  Well Zip: 78205 
Orig Well Rpt Trk No:  Owner Well No: SB-22 
Apprentice Reg No:  Owner Name: CITY OF SAN ANTONIO 
No of Wells Drill:  Owner Addr1: P O BOX 839966 
Date Submitted: 2014-06-11  Owner Addr2: 
Type of Work: New Well  Owner City: SAN ANTONIO 
Typ of Wrk Oth Descr:  Owner State: TX 
Seal Method: Other  Owner Zip: 78283 
Seal Mthd Oth Desc: HAND  Owner Country: 
Plugged w/i 48Hrs: No  Driller Name: William A Clayton 
Drilling Start Dt: 2014-05-16  Driller Address1: 4412 BLUEMEL 
Drilling End Dt: 2014-05-16  Driller Addr2: 
Proposed Use: Environmental Soil Boring  Driller City: SAN ANTONIO 
Prop Use Oth Descr:  Driller State: TX 
TCEQ Approve Plans:  Driller Zip: 78240 
Approve by Variance:  Driller Oth Cntry: 
Loc Vfy by Driller: No  Driller Country: 
Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name:  Dist to Septic Tk: 
Driller Signed: WILLIAM CLAYTON  Dist to Prop Line: 
Apprentice Signed: JOSE LOPEZ  Dist Verifi Method: 
Surface Compl: Alternative Procedure Used  Horizon Datum Type: 

erisinfo.com | Environmental Risk Information Services  Order No: 22092804175p
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.419444
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 10
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4
Company Name: VORTEX DRILLING
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420 Well Address1: S ALAMO & CESAR CHAVEZ
PWS No: Well Addr2:
Plug Rpt Track No: Well City: SAN ANTONIO
Well Rpt Track No: 365430 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: 15C
Apprentice Reg No: Owner Name: CITY OF SAN ANTONIO
No of Wells Drill: Owner Addr1: P O BOX 839966
Date Submitted: 2014-06-11 Owner Addr2:
Type of Work: New Well Owner City: SAN ANTONIO
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78283
Seal Mthd Oth Desc: HAND Owner Country:
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2014-05-16 Driller Address1: 4412 BLUEMEL
Drilling End Dt: 2014-05-16 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: WILLIAM CLAYTON Dist to Prop Line:
Apprentice Signed: JOSE LOPEZ Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.419444
Pump Type: Lat Degree: 29
**Wells and Additional Sources Detail Report**

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 10
- **Chemical Analysis:** Longitude: -98.4875
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29
- **Known Loc Error:** No Long Second: 15
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 365422
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-06-11
- **Type of Work:** New Well
- **Typ of Wrk Othr Descr:**
- **Seal Method:** Other
- **Seal Mthd Othr Desc:** HAND
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-05-16
- **Drilling End Dt:** 2014-05-16
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Othr Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** WILLIAM CLAYTON
- **Apprentice Signed:** JOSE LOPEZ
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Othr Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 10
- **Chemical Analysis:** Longitude: -98.4875
- **Well Address1:** S ALAMO & CESAR CHAVEZ
- **Well Addr2:**
- **Well City:** SAN ANTONIO
- **Well Zip:** 78205
- **Owner Well No:** 15A
- **Owner Name:** CITY OF SAN ANTONIO
- **Owner Addr1:** P O BOX 839966
- **Owner Addr2:**
- **Owner City:** SAN ANTONIO
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** William A Clayton
- **Driller Address1:** 4412 BLUEMEL
- **Driller Addr2:**
- **Driller City:** SAN ANTONIO
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Vertfi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Latitude:** 29.419444
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 10
- **Longitude:** -98.4875
Wells and Additional Sources Detail Report

Injurious Water: Bexar
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>WNW</td>
<td>0.29</td>
<td>1,526.81</td>
<td>651.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 365436
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-06-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-05-16
Drilling End Dt: 2014-05-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: WILLIAM CLAYTON
Apprentice Signed: JOSE LOPEZ
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injorous Water: Bexar
County: Bexar
Known Loc Error: No

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 10
Chemical Analysis: Longitude: -98.4875
Injorous Water: Long Degree: 98
County: Bexar
Known Loc Error: No

Plugged w/i 48Hrs: No
Driller Name: William A Clayton
Driller Address1: 4412 BLUEMEL
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: WILLIAM CLAYTON
Apprentice Signed: JOSE LOPEZ
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injorous Water: Bexar
County: Bexar
Known Loc Error: No

Plugged w/i 48Hrs: No
Driller Name: William A Clayton
Driller Address1: 4412 BLUEMEL
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: WILLIAM CLAYTON
Apprentice Signed: JOSE LOPEZ
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injorous Water: Bexar
County: Bexar
Known Loc Error: No

Plugged w/i 48Hrs: No
Driller Name: William A Clayton
Driller Address1: 4412 BLUEMEL
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: WILLIAM CLAYTON
Apprentice Signed: JOSE LOPEZ
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
**Wells and Additional Sources Detail Report**

- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>149</td>
<td>NNE</td>
<td>0.29</td>
<td>1,528.81</td>
<td>661.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59856
- **License No 2:** 59856
- **Well Address1:** Sunset Station
- **Well Address2:** 1142-1167 East Commerce Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Plug Rpt Track No:** 172354
- **Well Rpt Track No:** 463344
- **Orig Well Rpt Trk No:** 172354
- **Apprentice Reg No:** 172354
- **Type of Work:** New Well
- **No of Wells Drill:** 1
- **Date Submitted:** 2017-10-24
- **Type of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2017-10-04
- **Drilling End Dt:** 2017-10-06
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Juan R Martinez
- **Apprentice Signed:** Juan Hernandez
- **Surface Compl:**
- **Surface Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
## Wells and Additional Sources Detail Report

**Comments:**
- Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>NNW</td>
<td>0.29</td>
<td>1,530.73</td>
<td>656.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776

**Wells and Additional Sources Detail Report**

**Well Address1:** East Market St. & South Bowie St.

**PWS No:**

**Well City:** San Antonio

**Plug Rpt Track No:**

**Well Zip:** 78205

**Well Rpt Track No:** 388521

**Owner Well No:** GP-4

**Apprentice Reg No:**

**Owner Name:** City of San Antonio-TCI Dept.

**No of Wells Drill:**

**Owner Addr1:** 114 W. Commerce, 2nd Floor

**Date Submitted:** 2015-02-18

**Owner Addr2:**

**Type of Work:** New Well

**Owner City:** San Antonio

**Typ of Wrk Oth Desc:**

**Owner State:** TX

**Seal Method:** Other

**Owner Zip:** 78205

**Seal Mtdh Oth Desc:** HAND

**Owner Country:**

**Plugged w/i 48Hrs:** No

**Driller Name:** Robert Joiner

**Drilling Start Dt:** 2015-02-06

**Driller Address1:** 4412 Bluemel Road

**Drilling End Dt:** 2015-02-06

**Driller Addr2:**

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**Driller City:** San Antonio

**TCEQ Approve Plans:**

**Driller Zip:** 78240

**Apprve by Variance:**

**Driller Oth Cntry:**

**Loc Vfy by Driller:** No

**Driller Signed:** Robert Joiner

**Sealed by Driller:** Yes

**Apprentice Signed:** Eduardo Valle

**Sealed by Name:**

**Surface Compl:** Alternative Procedure Used

**Sealed by Name:**

**Surface Comp Oth Desc:**

**Sealed by Name:**

**Surf Comp Oth Desc:**

**Sealed by Name:**

**Compl by Driller:**

**Dist to Sep Contam:**

**Complt by Driller:**

**Dist to Septic Tk:**

**Complition:**

**Driller Signed:** Robert Joiner

**Dist to Prop Line:**

**Apprentice Signed:** Eduardo Valle

**Dist Verifi Method:**

**Surface Compl:** Alternative Procedure Used

**Dist Verifi Method:**

**Elevation:**

**Surf Comp Oth Desc:**

**Elevation:**

**Pump Type:**

**Latitude:** 29.421944

**Pump Type Oth Desc:**

**Lat Degree:** 29

**Pump Depth:**

**Lat Minute:** 25

**Chemical Analysis:**

**Lat Second:** 19

**Injurious Water:**

**Longitude:** -98.484167

**County:** Bexar

**Long Degree:** 98

**Known Loc Error:** No

**Long Minute:** 29

**Grid No:** 68-37-4

**Long Second:** 3

**Company Name:** Vortex Drilling Inc

**Well Name:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address1:</th>
<th>East Market St. &amp; South Bowie St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>388519</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td></td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>GP-3</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio-TCI Dept.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>114 W. Commerce, 2nd Floor</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-02-18</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Other</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>HAND</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-02-06</td>
<td>Driller Addr1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-02-06</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eduardo Valle</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.421944</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>19</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.484167</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>3</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>NNW</td>
<td>0.29</td>
<td>1,530.73</td>
<td>656.00</td>
</tr>
</tbody>
</table>

*Order No: 22092804175p*
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>NNW</td>
<td>0.29</td>
<td>1,530.73</td>
<td>656.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 388523  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2015-02-18  
Type of Work: New Well  
Typ of Wrk Oth Descr: Other  
Seal Method: HAND  
Seal Mtd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2015-02-06  
Drilling End Dt: 2015-02-06  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr: Alternative Procedure Used  
TCEQ Approve Plans:  
Advp by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name: Robert Joiner  
Driller Signed: Robert Joiner  
Apprentice Signed: Eduardo Valle  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Well Rpt Track No: 388513
Orig Well Rpt Trk No: 685 erisinfo.com
Apprentice Reg No: Environmental Risk Information Services Order No: 22092804175p
No of Wells Drill: 685 erisinfo.com
Date Submitted: 2015-02-18
Type of Work: New Well
Typ of Wrk Oth Descr: Other
Seal Method: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-02-06
Drilling End Dt: 2015-02-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
Sealed by Driller: Yes
Driller Signed: Robert Joiner
Apprentice Signed: Eduardo Valle
Loc Vfy by Driller: No
Driller Signed: Robert Joiner
Sealed by Name: Dist to Septic Tk:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Yes
Driller Signed: Robert Joiner
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 29
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
150 | NNW | 0.29 | 1,530.73 | 656.00 | SDR WELLS

License No: 54776
PWS No: Well Address1: East Market St. & South Bowie St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Dist to Sep Contam:
Orig Well Rpt Trk No: Dist to Septic Tk:
Apprentice Reg No: Dist to Prop Line:
Owner Well No: GP-1
Owner Name: City of San Antonio-TCI Dept.
Owner Addr1: 114 W. Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.421944
Longitude: -98.484167
Elevation: 29.421944
Wells and Additional Sources Detail Report

Well Rpt Track No: 388513
Orig Well Rpt Trk No: 685 erisinfo.com
Apprentice Reg No: Environmental Risk Information Services Order No: 22092804175p
No of Wells Drill: 685 erisinfo.com
Date Submitted: 2015-02-18
Type of Work: New Well
Typ of Wrk Oth Descr: Other
Seal Method: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-02-06
Drilling End Dt: 2015-02-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
Sealed by Driller: Yes
Driller Signed: Robert Joiner
Apprentice Signed: Eduardo Valle
Loc Vfy by Driller: No
Driller Signed: Robert Joiner
Sealed by Name: Dist to Septic Tk:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Yes
Driller Signed: Robert Joiner
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 29
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
150 | NNW | 0.29 | 1,530.73 | 656.00 | SDR WELLS

License No: 54776
PWS No: Well Address1: East Market St. & South Bowie St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Dist to Sep Contam:
Orig Well Rpt Trk No: Dist to Septic Tk:
Apprentice Reg No: Dist to Prop Line:
Owner Well No: GP-1
Owner Name: City of San Antonio-TCI Dept.
Owner Addr1: 114 W. Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.421944
Longitude: -98.484167
Elevation: 29.421944
No of Wells Drill: 1
Date Submitted: 2015-02-18
Type of Work: New Well
Typ of Wrk Oth Desc: Other
Seal Method: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-02-06
Drilling End Dt: 2015-02-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Yes
Apprentice Signed: Eduardo Valle
Surface Comp: Yes
Complt by Driller: Yes
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Yes
Dist to Sep Contam: 0
Dist to Septic Tk: 0
Dist to Prop Line: 0
Dist Verifi Method:
Surface Comp Oth Desc:
Complt by Driller: Yes
Elevation: 29.421944
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis:
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
151 | ENE | 0.29 | 1,535.70 | 664.00 | SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 528095
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2019-12-04
Type of Work: New Well
Owner Addr1: 114 W. Commerce, 2nd Floor
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Owner Signed: Yes
Well Address1: 223 South Cherry Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78206
Owner Well No: GP-103
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: San Antonio
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-09-18
Drilling End Dt: 2019-09-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Approve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Sedrick Wiggins
Surface Comp: Horizon Datum Type:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: No
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.83
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
152 ENE 0.29 1,541.58 664.66 SDR WELLS

License No: 59554
PWS No: Well Address1: 223 South Cherry Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78206
Apprentice Reg No: Owner Well No: GP-102
No of Wells Drill: 1
Date Submitted: 2019-12-04
Type of Work: New Well
Type of Wrk Oth Descr: New Well
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  
Driller Name: Heriberto Martinez

Drilling Start Dt: 2019-09-18  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2019-09-27  
Driller Addr2:

Proposed Use: Environmental Soil Boring  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240

Approve by Variance:  
Driller Oth Cntry:

Loc Vfy by Driller: Yes  
Driller Country:

Sealed by Driller: Yes  
Dist to Sep Contam:

Sealed by Name:  
Dist to Septic Tk:

Driller Signed: Heriberto Martinez  
Dist to Prop Line:

Apprentice Signed: Sedrick Wiggins  
Dist Verifi Method:

Surface Comp:  
Horizon Datum Type:

Surf Comp Oth Desc:  
Elevation:

Complt by Driller:  
Latitude: 29.418896

Pump Type:  
Longitude: -98.476771

Pump Type Oth Desc:  
Long Degree: 98

Pump Depth:  
Long Minute: 28

Chemical Analysis: No  
Long Second: 36.83

Injurious Water: No  
Owner Zip: 78283

County: Bexar  
Owner Country:

Known Loc Error: No  
Owner City: San Antonio

Grid No: 68-37-4  
Owner State: TX

Company Name: Vortex Drilling Partners, Inc.  
Owner Name: City of San Antonio - TCI

Well Location Description:  
Owner Well No: GP-104

Comments:  
Owner Addr1: P.O. Box 839966

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
---  --------  ------  -------  -------  ----
153  NE  0.29  1,544.88  662.78  SDR WELLS

License No: 59554  
Well Address1: 223 South Cherry Street

PWS No:  
Well Addr2:

Plug Rpt Track No:  
Well City: San Antonio

Well Rpt Track No: 528097  
Well Zip: 78206

Orig Well Rpt Trk No:  
Owner Well No: GP-104

Apprentice Reg No:  
Owner Name: City of San Antonio - TCI

No of Wells Drill: 1  
Owner Addr1: P.O. Box 839966

Date Submitted: 2019-12-04  
Owner Addr2:

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78283

Seal Mthd Oth Desc:  
Owner Country:

Plugged w/i 48Hrs: No  
Driller Name: Heriberto Martinez

Drilling Start Dt: 2019-09-18  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2019-09-27  
Driller Addr2:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Proposed Use:</th>
<th>Environmental Soil Boring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Sedrick Wiggins</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

**Map Key**

<table>
<thead>
<tr>
<th>License No: 59554</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENE</td>
<td>0.29</td>
<td>1,546.42</td>
<td>661.92</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

**Details:**

- **License No:** 59554
- **Well Address1:** 223 South Cherry Street
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78203
- **Orig Well Rpt Trk No:** 448695
- **Owner Well No:** GP-19
- **Owner Name:** City of San Antonio – TCI
- **Owner Addr1:** 114 West Commerce, 2nd Floor
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**

- **Plugged w/i 48Hrs:** No
- **Driller Name:** Heriberto Martinez
- **Driller Address1:** 4412 Bluemel Road
- **Driller Address2:**
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **TCEQ Approve Plans:**

---

erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Heriberto Martinez 
Apprentice Signed: Tony Elmendorf 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>155</td>
<td>NE</td>
<td>0.29</td>
<td>1,549.82</td>
<td>662.04</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 
PWS No: 
Plug Rpt Track No: 207107 
Well Rpt Track No: 528105 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2019-12-04 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2019-09-18 
Drilling End Dt: 2019-09-27 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Sedrick Wiggins Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Yes Latitude: 29.419683 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 10.86 
Chemical Analysis: No Longitude: -98.477293 
Injurious Water: No Long Degree: 98 
County: Bexar Long Minute: 28 
Known Loc Error: No Long Second: 38.25 
Grid No: 68-37-4 
Company Name: Vortex Drilling Partners, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
156 | SE | 0.29 | 1,554.24 | 646.85 | SDR WELLS

License No: 59554 Well Address1: 223&224 Virginia Boulevard 
PWS No: Well Addr2: 
Plug Rpt Track No: 183836 Well City: San Antonio 
Well Rpt Track No: 491130 Well Zip: 78210 
Orig Well Rpt Trk No: 
Apprentice Reg No: Owner Well No: B-2 
No of Wells Drill: 1 Owner Name: AA Foundries, Inc. 
Date Submitted: 2018-09-19 Owner Addr1: P.O. Box 230 
Type of Work: New Well Owner Addr2: 
Typ of Wrk Oth Descr: Owner City: Lubbock 
Seal Method: Hand Mixed Owner State: TX 
Seal Mthd Oth Desc: Owner Zip: 79408 
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez 
Drilling Start Dt: 2018-08-30 Driller Address1: 4412 Bluemel Road 
Drilling End Dt: 2018-08-31 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio 
Prop Use Oth Descr: Driller State: TX 
TCEQ Approve Plans: Driller Zip: 78240 
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Name: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Eric Castillo Dist Verifi Method: 

Order No: 22092804175p
Wells and Additional Sources Detail Report

Surface Comp: Alternative Procedure Used
Compil by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 40.68
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
157 | ENE | 0.29 | 1,555.14 | 664.66 | SDR WELLS

License No: 59554
PWS No: Well Address1: 223 South Cherry Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: GP-101
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1
Date Submitted: 2019-12-04
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Hand Mixed
Owner Addr1: P.O. Box 839966
Plugged w/i 48Hrs: No
Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-09-18
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27
Driller Addr2:
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Yes
Driller Oth Cntry: 
Sealed by Driller: Yes
Dist to Sep Contam: 
Sealed by Name:
Dist to Septic Tk: 
Driller Signed: Heriberto Martinez
Dist to Prop Line: 
Apprentice Signed: Sedrick Wiggins
Dist Verifi Method: 
Surface Comp:
Horizon Datum Type:
Compil by Driller: Latitude: 29.4113
Lat Degree: 29
Lat Minute: 24
Lat Second: 40.68
Longitude: -98.47806
Long Degree: 98
Long Minute: 28
Long Second: 41.02

692 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8.25
Chemical Analysis: No Longitude: -98.47676
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 36.34
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
158 | ENE | 0.30 | 1,557.97 | 663.58 | SDR WELLS

License No: 60112 Well Address1: 223 South Cherry Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 528156 Well Zip: 78206
Orig Well Rpt Trk No: Owner Well No: GP-119
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-05 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-09-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: 
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: 
Loc Vfy by Driller: Yes Driller Zip: 78240
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: 
Compl by Driller: Elevation:
Driller Signed: Latitude: 29.418814
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.73
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>159</td>
<td>NW</td>
<td>0.30</td>
<td>1,558.59</td>
<td>632.31</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554

PWS No:

Plug Rpt Track No:

Well Rpt Track No: 420327

Orig Well Rpt Trk No:

Apprentice Reg No:

No of Wells Drill: 1

Date Submitted: 2016-04-14

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Hand Mixed

Seal Mthd Oth Desc:

Plugged w/i 48Hrs: No

Drilling Start Dt: 2016-04-01

Drilling End Dt: 2016-04-01

Proposed Use: Environmental Soil Boring

Prop Use Oth Descr:

TCEQ Approve Plans:

Approve by Variance:

Loc Vfy by Driller: Yes

Sealed by Driller: Yes

Sealed by Name:

Driller Signed: Heriberto Martinez

Apprentice Signed: Tony Elmendorf

Surface Compl: Alternative Procedure Used

Surf Comp Oth Desc:

Complt by Driller: Yes

Pump Type:

Pump Type Oth Desc:

Pump Depth:

Chemical Analysis: No

Injurious Water: No

County: Bexar

Company Name: Vortex Drilling Partners, Inc.

Well Location Description: 

Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Known Loc Error: No  Long Second: 9
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
160 | ENE | 0.30 | 1,564.84 | 665.49 | SDR WELLS

License No: 60112  Well Address1: 223 South Cherry Street
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78206
Orig Well Rpt Trk No:  Owner Well No: GP-133
Apprentice Reg No:  Owner Name: City of San Antonio - TCI
No of Wells Drill: 1  Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-09  Owner Addr2: San Antonio
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-09-18  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Signed:
Sealed by Driller: Yes  Apprentice Signed: David R. Lozano
Sealed by Name:  Dist to Prop Line:
Driller Signed:  Dist Verifi Method:
Apprentice Signed:  Horizon Datum Type:
Surface Compl:  Elevation:
Surf Comp Oth Desc:  Latitude: 29.419339
Compit by Driller:  Longitude: -98.476975
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 9.62
Chemical Analysis: No  Long Degree: 98
Injurious Water: No  Long Minute: 28
County: Bexar  Long Second: 37.11
Known Loc Error: No  Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>161</td>
<td>NE</td>
<td>0.30</td>
<td>1,564.92</td>
<td>664.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 448684  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-05-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2017-04-24  
Drilling End Dt: 2017-04-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>162</td>
<td>NE</td>
<td>0.30</td>
<td>1,567.12</td>
<td>664.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 556657
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60680
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-10-19
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-09-28
- **Drilling End Dt:** 2020-09-28
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Tim D. Von Dohlen II
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, LP
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>163</td>
<td>ENE</td>
<td>0.30</td>
<td>1,570.90</td>
<td>663.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:**
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:**
- **Type of Work:**
- **Typ of Wrk Oth Descr:**
- **Seal Method:**
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:**
- **Drilling Start Dt:**
- **Drilling End Dt:**
- **Proposed Use:**
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:**
- **Grid No:**
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:**
Wells and Additional Sources Detail Report

License No: 59554  PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 528083  Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  Date Submitted: 2019-12-04  Type of Work: New Well

Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez

Drilling Start Dt: 2019-09-18  Driller Address1: 4412 Bluemel Road  Drilling End Dt: 2019-09-27

Proposed Use: Environmental Soil Boring  Driller City: San Antonio  TCEQ Approve Plans:  
Prop Use Oth Descr:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  Driller Country:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  
Driller Signed: Heriberto Martinez  Dist to Septic Tk:  
Apprentice Signed: Sedrick Wiggins  Dist to Prop Line:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  Injurious Water: No

County: Bexar  Known Loc Error: No

Grid No: 68-37-4  Company Name: Vortex Drilling Partners, Inc.  Well Location Description:

Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
164  NE  0.30  1,571.43  661.98  SDR WELLS

License No: 60112  PWS No:  
Well Address1: 223 South Cherry Street  Well Addr2:  
Owner Well No: GP-100  Owner Name: City of San Antonio - TCI  Owner Addr1: P.O. Box 839966  Owner Addr2:  
Owner City: San Antonio  Owner State: TX  Owner Zip: 78283

Driller Signed: Heriberto Martinez  Dist Verifi Method:  
Surface Compl:  
Latitude: 29.418878  Lat Degree: 29

Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  Injurious Water: No

County: Bexar  Known Loc Error: No

Grid No: 68-37-4  Company Name: Vortex Drilling Partners, Inc.  Well Location Description:

Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
164  NE  0.30  1,571.43  661.98  SDR WELLS
Wells and Additional Sources Detail Report

Plug Rpt Track No: 556658
Well Rpt Track No: 60680
Orig Well Rpt Trk No: 60680
Apprentice Reg No: 60680
No of Wells Drill: 1
Date Submitted: 2020-10-19
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-09-28
Drilling End Dt: 2020-09-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Amid Mixed
TCEQ Approve Plans: No
Apprve by Variance: No
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: No
Driller Signed: David R. Lozano
Apprentice Signed: Tim D. Von Dohlen II
Surface Compl: No
Surf Comp Oth Desc: Elevation
Complt by Driller: No
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: No
Comments: No
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
166 | NNE | 0.30 | 1,581.06 | 661.83 | SDR WELLS

License No: 59856
Well Address1: Sunset Station
Well Addr2: 1142-1167 East Commerce Street
Plug Rpt Track No: 172355
Well City: San Antonio
Well Addr2: 1142-1167 East Commerce Street
Well Rpt Track No: 463357
Well Zip: 78205
Orig Well Rpt Trk No: 
Owner Well No: SB-5 (TW-5)
Wells and Additional Sources Detail Report

Apprentice Reg No:  
No of Wells Drill:  1  
Date Submitted:  2017-10-24  
Type of Work:  New Well  
Typ of Wrk Oth Descr:  
Seal Method:  Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs:  Yes  
Drilling Start Dt:  2017-10-04  
Drilling End Dt:  2017-10-06  
Proposed Use:  Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller:  Yes  
Sealed by Driller:  Yes  
Sealed by Name:  
Driller Signed:  Juan R Martinez  
Apprentice Signed:  Juan Hernandez  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  No  
Injurious Water:  No  
County:  Bexar  
Known Loc Error:  No  
Grid No:  68-37-4  
Company Name:  Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source:  Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
167 | NE | 0.30 | 1,582.53 | 661.98 | SDR WELLS

License No:  59554  
PWS No:  
Plug Rpt Track No:  448678  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  1  
Date Submitted:  2017-05-09  

Well Address1:  223 South Cherry Street  
Well Addr2:  
Well City:  San Antonio  
Well Zip:  78203  
Owner Well No:  GP-11  
Owner Name:  City of San Antonio – TCI  
Owner Addr1:  114 West Commerce, 2nd Floor  
Owner Addr2:  

Erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
## Wells and Additional Sources Detail Report

**Type of Work:** New Well  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Country:**  
**Seal Method:** Hand Mixed  
**Driller Name:** Heriberto Martinez  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Proposed Use:** Environmental Soil Boring  
**Driller Signed:** Heriberto Martinez  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Prop Use Oth Descr:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Descr:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Descr:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>168</td>
<td>ENE</td>
<td>0.30</td>
<td>1,598.71</td>
<td>663.66</td>
</tr>
</tbody>
</table>

**License No:** 60112  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 528157  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2019-12-05  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Well Address1:** 223 South Cherry Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78206  
**Owner Well No:** GP-120  
**Owner Name:** City of San Antonio - TCI  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Seal Mthd Oth Desc:</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilled w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2019-09-18</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2019-09-27</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>169</td>
<td>W</td>
<td>0.30</td>
<td>1,606.56</td>
<td>644.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4393
PWS No: 176581
Well Rpt Track No: 476264
Orig Well Rpt Trk No: 1
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2018-04-11
Type of Work: New Well
Typ of Wrk Oth Descr: |
Seal Method: Not Applicable
Seal Mthd Oth Desc: |
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-02-26

---

Owner Country: DAVID R LOZANO
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Owner Name: Nicolas Irma Cortez, Trustee
Owner Addr1: 111 Paseo Encinal St
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212

Well Address1: 607 South Alamo Street
Well Addr2: |
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-1
Owner Name: Nicolas Irma Cortez, Trustee
Owner Addr1: 111 Paseo Encinal St
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Country: |
Driller Name: Willie James Welch
Driller Address1: PO Box 5705
Order No: 22092804175p
Wells and Additional Sources Detail Report

Drilling End Dt: 2018-02-26  Driller Addr2:  
Proposed Use: Monitor  Driller City: Alvin  
Prop Use Oth Descr:  Driller State: TX  
TCEQ Approve Plans:  Driller Zip: 77512  
Approve by Variance:  
Loc Vfy by Driller: Yes  Driller Oth Cntry:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Willie J Welch  Dist to Prop Line:  
Apprentice Signed: Michele Welch  Dist Verifi Method:  
Surface Compl:  Horizon Datum Type:  
Sealed by Name:  
Driller Signed:  
Seal Method: Not Applicable  
Plugged w/i 48Hrs: No  Driller Name: Willie James Welch  
Drilling Start Dt: 2018-02-26  Driller Address1: PO Box 5705  
Drilling End Dt: 2018-02-26  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: Alvin  
Prop Use Oth Descr:  Driller State: TX  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>169</td>
<td>W</td>
<td>0.30</td>
<td>1,606.56</td>
<td>644.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4393  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 476267  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-04-11  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Not Applicable  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-02-26  
Drilling End Dt: 2018-02-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  

License No: 4393  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 476267  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-04-11  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Not Applicable  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-02-26  
Drilling End Dt: 2018-02-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  

Well Address1: 607 South Alamo Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: SB-2  
Owner Name: Nicolas Irma Cortez, Trustee  
Owner Addr1: 111 Paseo Encinal St  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78212  
Owner Country:  
Driller Name: Willie James Welch  
Driller Address1: PO Box 5705  
Driller Addr2:  
Driller City: Alvin  
Driller State: TX  
Driller Zip: 77512  
Driller Oth Cntry:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Willie J Welch  
Apprentice Signed: Michele Welch  
Surface Compl:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Wel-Mat Drilling LLP  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **TCEQ Approve Plans:** Driller Zip: 77512
- **Approve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** Yes Driller Country:
- **Sealed by Driller:** Yes Dist to Sept Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** Willie J Welch Dist to Prop Line:
- **Apprentice Signed:** Michele Welch Dist Verifi Method:
- **Surface Comp:** Horizon Datum Type:
- **CompLt by Driller:** Elevation:
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 3
- **Chemical Analysis:** Long Degree: -98.488611
- **Injurious Water:** Long Minute: 98
- **County:** Long Second: 29
- **Known Loc Error:** Long Second: 19
- **Grid No:** 68-37-4
- **Company Name:** Wel-Mat Drilling LLP
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>169</td>
<td>W</td>
<td>0.30</td>
<td>1,606.56</td>
<td>644.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4393
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 476266
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-04-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Not Applicable
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilled Start Dt:** 2018-02-26
- **Drilling End Dt:** 2018-02-26
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes

- **Well Address1:** 607 South Alamo Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** SB-1
- **Owner Name:** Nicolas Irma Cortez, Trustee
- **Owner Addr1:** 111 Paseo Encinal St
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78212
- **Owner Country:**
- **Driller Name:** Willie James Welch
- **Driller Address1:** PO Box 5705
- **Driller Addr2:**
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller City:** Alvin
- **Driller State:** TX
- **Driller Zip:** 77512
- **Driller Oth Cntry:**

**Order No:** 22092804175p
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Yes</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Willie J Welch</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Michele Welch</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Latitude: 29.4175</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 3</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude: -98.488611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 19</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Wel-Mat Drilling LLP</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>169</td>
<td>W</td>
<td>0.30</td>
<td>1,606.56</td>
<td>644.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>4393</th>
<th>Well Address1:</th>
<th>607 South Alamo Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>176582</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>476265</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-2</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Nicolas Irma Cortez, Trustee</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>111 Paseo Encinal St</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-11</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wkr Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Not Applicable</td>
<td>Owner Zip:</td>
<td>78212</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Yes</td>
<td>Driller Name:</td>
<td>Willie James Welch</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-02-26</td>
<td>Driller Address1:</td>
<td>PO Box 5705</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-02-26</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>Alvin</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>77512</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Willie J Welch</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
</tbody>
</table>
Apprentice Signed: Michele Welch
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4175
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 3
Chemical Analysis: No Longitude: -98.488611
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 19
Grid No: 68-37-4
Company Name: Wel-Mat Drilling LLP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>170</td>
<td>NW</td>
<td>0.30</td>
<td>1,608.02</td>
<td>636.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: Hemisfair Civic Park
Plug Rpt Track No: Well Addr2: 200 East Market Street
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-106
No of Wells Drill: Owner Name: COSA-TCI
Date Submitted: 2016-12-13 Owner Addr1: 114 West Commerce
Type of Work: Owner Addr2: 
Typ of Wirk Oth Descr: Owner City: San Antonio
Seal Method: Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-11-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Wells and Additional Sources Detail Report

Compl by Driller: Yes
Latitude: 29.420863
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 15.11
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
171 | ENE | 0.31 | 1,619.46 | 661.44 | SDR WELLS

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 529396
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2019-12-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-09-18
Drilling End Dt: 2019-09-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Appprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: David R. Lozano
Driller Signed: David R. Lozano
Apprentice Signed:
Surface Comppl:
Surf Comp Oth Desc:
Compl by Driller:
Latitude: 29.418768
Pump Type:
Pump Type Oth Desc:
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 7.56
Chemical Analysis: No Longitude: -98.476432
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35.16
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>172</td>
<td>NW</td>
<td>0.31</td>
<td>1,622.22</td>
<td>647.23</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: Hemisfair Civic Park
Plug Rpt Track No: Well Addr2: 200 East Market Street
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-107
No of Wells Drill: Owner Name: COSA-TCI
Date Submitted: 2016-12-13 Owner Addr1: 114 West Commerce
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-11-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprev by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface CompI: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.42055
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Chemical Analysis: No Longitude: -98.48669
Injurious Water: No Long Degree: 98
**Wells and Additional Sources Detail Report**

**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>173</td>
<td>SSE</td>
<td>0.31</td>
<td>1,627.22</td>
<td>644.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**PWS No:**  
**Plug Rpt Track No:** 183835  
**Well Rpt Track No:** 491123  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2018-09-19  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mtd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2018-08-30  
**Drilling End Dt:** 2018-08-31  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Eric Castillo  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7

**Well Address1:** 223 & 224 Virginia Boulevard  
**Well City:** San Antonio  
**Well Zip:** 78210  
**Owner Well No:** B-1  
**Owner Name:** AA Foundries, Inc.  
**Owner Addr1:** P.O. Box 230  
**Owner Addr2:**  
**Owner City:** Lubbock  
**Owner State:** TX  
**Owner Zip:** 79408  
**Owner Country:**  
**Driller Name:** Heriberto Martinez  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Horizon Datum Type:**  
**Elevation:**  
**Latitude:** 29.41079  
**Longitude:** -98.47854  
**Lat Degree:** 29  
**Lat Minute:** 24  
**Lat Second:** 38.84  
**Long Degree:** 98  
**Long Minute:** 28  
**Long Second:** 42.74
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
174 | NW | 0.31 | 1,628.08 | 637.37 | SDR WELLS

License No: 59554 | Well Address1: Henry B. Gonzalez Convention Center – Area 1 | Well Address2: 200 Market Street
PWS No: | Well City: San Antonio
Plug Rpt Track No: | Well Zip: 78205
Well Rpt Track No: 420329 | Owner Well No: B-3
Orig Well Rpt Trk No: | Owner Name: COSA-TCI
Apprentice Reg No: | Owner Addr1: 114 West Commerce, 2nd Floor
No of Wells Drill: 1 | Owner Addr2: San Antonio
Date Submitted: 2016-04-14 | Owner City: San Antonio
Type of Work: New Well | Owner State: TX
Typ of Wrk Oth Descr: | Owner Zip: 78205
Seal Method: Hand Mixed | Owner Country: 
Seal Mthd Oth Desc: | Driller Name: Heriberto Martinez
Plugged w/i 48Hrs: No | Driller Address1: 
Drilling Start Dt: 2016-04-01 | Driller Addr2: 4412 Bluemel Road
Drilling End Dt: 2016-04-01 | Driller City: San Antonio
Proposed Use: Environmental Soil Boring | Driller State: TX
Prop Use Oth Descr: | Driller Zip: 78240
TCEQ Approve Plans: | Driller Oth Cntry: 
Apprve by Variance: | 
Loc Vfy by Driller: Yes | Driller Signed:
Sealed by Driller: Yes | Driller Oth Cntry: 
Sealed by Name: | Dist to Sep Contam:
Driller Signed: Heriberto Martinez | Dist to Septic Tk:
Apprentice Signed: Tony Elmendorf | Dist to Prop Line:
Surface Compl: Alternative Procedure Used | Dist Verifi Method:
Surf Comp Oth Descr: | Elevation:
Compl by Driller: Yes | Driller Signed:
Pump Type: | Driller Oth Cntry: 
Pump Type Oth Desc: | 
Pump Depth: | 
Chemical Analysis: No | 
Injurious Water: No | 
County: Bexar | 
Known Loc Error: No | 
Grid No: 68-37-4 | 
Company Name: VORTEX DRILLING INC. | 
Well Location Description: 
Comments: 
### Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>176</td>
<td>ENE</td>
<td>0.31</td>
<td>1,635.01</td>
<td>662.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 448697
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2017-05-10
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2017-04-24
- **Proposed Use:** Environmental Soil Boring
- **TCEQ Approve Plans:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Tony Elmendorf
- **Surface Compl:** Alternative Procedure Used
- **Complt by Driller:** Yes
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

**Well Location Description:**

- **Well Address1:** 223 South Cherry Street
- **Well City:** San Antonio
- **Well Zip:** 78203
- **Owner Well No:** GP-20
- **Owner Name:** City of San Antonio – TCI
- **Owner Addr1:** 114 West Commerce, 2nd Floor
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Driller Name:** Heriberto Martinez
- **Driller Addr1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Latitude:** 29.418959
- **Longitude:** -98.476479
- **Grid No:** 68-37-4
- **Horizon Datum Type:**
- **Surface Compl Oth Desc:**
- **Elevation:** 29.418959
- **Complt by Driller:** Yes
- **Driller Signed:** Heriberto Martinez
- **Driller Addr2:**
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Tony Elmendorf
- **Surface Compl:** Alternative Procedure Used
- **Complt by Driller:** Yes
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
License No: 2868
Well Address1: 311 VIRGINIA BLVD.
PWS No:
Well Addr2:
Plug Rpt Track No: 150127
Well City: SAN ANTONIO
Well Rpt Track No: 393520
Well Zip: 78210
Orig Well Rpt Trk No: 
Owner Well No: B-3
Apprentice Reg No: 
Owner Name: RICHARD GARCIA
No of Wells Drill: 
Owner Addr1: 1107 S. HACHBERRY
Date Submitted: 2015-04-26
Owner Addr2:
Type of Work: New Well
Owner City: SAN ANTONIO
Typ of Wrk Oth Desc: 
Owner State: TX
Seal Method: Unknown
Owner Zip: 78210
Seal Mthd Oth Desc: 
Owner Country:
Plugged w/i 48Hrs: Yes
Driller Name: Daniel Castillo
Drilling Start Dt: 2015-03-16
Driller Address1: 4022 GRISSOM GROVE
Drilling End Dt: 2015-03-16
Driller Addr2:
Proposed Use: Monitor
Driller City: SAN ANTONIO
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78251
Apprve by Variance: 
Driller Oth Cntry:
Loc Vfy by Driller: No
Driller Signed: DANIEL CASTILLO
Sealed by Driller: No
Dist to Sep Contam:
Sealed by Name: 
Dist to Septic Tk:
Driller Signed: 
Dist to Prop Line:
Apprentice Signed: 
Dist Verifi Method:
Surface Compl: Unknown
Driller Signed: 
Elevation:
Surf Comp Oth Desc: 
Complt by Driller: 
Latitude: 29.411389
Pump Type: 
Lat Degree: 29
Pump Type Oth Desc: 
Lat Minute: 24
Pump Depth: 
Lat Second: 41
Chemical Analysis: 
Longitude: -98.4775
Injurious Water: 
Long Degree: 98
County: Bexar
Loc Vfy by Driller: No
Known Loc Error: No
Long Minute: 28
Long Second: 39
Grid No: 68-37-7
Company Name: ALPHA & OMEGA DRILLING SREVICES
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No: 713 erisinfo.com
Plug Rpt Track No: Environmental Risk Information Services
Well Rpt Track No: Order No: 22092804175p
Orig Well Rpt Trk No: 448683
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2017-05-09
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/ 48Hrs: No
Drilling Start Dt: 2017-04-24
Drilling End Dt: 2017-04-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
179 | NE | 0.31 | 1,655.95 | 663.90 | SDR WELLS

License No: 60112
PWS No: 
Plug Rpt Track No: 529422
Well Rpt Track No: 
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78203
Owner Well No: GP-13
Owner Name: City of San Antonio – TCI
Owner Addr1: 114 West Commerce, 2nd Floor
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Latitude: 29.419673
Lat Degree: 29
Lat Minute: 25
Lat Second: 10.82
Longitude: -98.476892
Long Degree: 98
Long Minute: 28
Long Second: 36.81
Elevation: 29.419673

Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: GP-132
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-12-09 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-09-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-09-27 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: 
Aprrve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Zip: 78240
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Elevation: 29.419564
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No Longitude: -98.476799
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 36.48
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

**Map Key**  
Direction  
Distance (mi)  
Distance (ft)  
Elevation (ft)  
DB

| 180 | ENE | 0.32 | 1,671.17 | 664.83 | SDR WELLS |

License No: 59554  
PWS No:  
Plug Rpt Track No: 207110  
Well Rpt Track No: 448698  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Well Address1: 223 South Cherry Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78203  
Owner Well No: GP-21  
Owner Name: City of San Antonio – TCI  
Owner Addr1: 114 West Commerce, 2nd Floor  

Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2017-05-10
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-04-24
Proposed Use: Monitor
Prop Use Oth Descr: Monitor
TCEQ Approve Plans: Yes
Sealed by Driller: Yes
Loc Vfy by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Yes
Apprentice Signed: Yes
Surface Compl: Yes
Complt by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Vortex Drilling Inc.
Comments: Vortex Drilling Inc.
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>181</td>
<td>ENE</td>
<td>0.32</td>
<td>1,679.46</td>
<td>664.35</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 223 South Cherry Street
Plug Rpt Track No: 556662
Well Rpt Track No: 223 South Cherry Street
Orig Well Rpt Trk No: 556662
Apprentice Reg No: 60680
No of Wells Drill: 1
Date Submitted: 2020-10-19
Type of Work: New Well
Typ of Wrk Oth Descr: New Well
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 78240
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Dist to Sep Contam: 29
Dist to Septic Tk: 29
Dist to Prop Line: 29
Dist Verifi Method: 29
Surface Compl: Alternative Procedure Used
Elevation: 29.419213

toor Name: City of San Antonio - TCI
Owner Well No: 78283
Owner Name: City of San Antonio - TCI
Owner Addr1: GP-207
Owner Addr2: City of San Antonio - TCI
Owner Addr3: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: 78205

Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-09-28
Drilling End Dt: 2020-09-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Tim D. Von Dohlen II
Surface Comp:
Surf Comp Oth Desc:
Compil by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key   | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
----------|-----------|---------------|---------------|---------------|---
182       | ENE       | 0.32          | 1,680.52      | 665.96        | SDR WELLS

License No: 60112
PWS No:
Plug Rpt Track No: 529397
Well Rpt Track No: 529397
Orig Well Rpt Trk No:
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2019-12-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: David R. Lozano
Apprentice Signed: Tim D. Von Dohlen II
Surface Comp:
Surf Comp Oth Desc:
Compil by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>183</td>
<td>NNW</td>
<td>0.32</td>
<td>1,695.30</td>
<td>643.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 2868
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 446717
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-04-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Other
Seal Mthd Oth Desc: BENTONITE CHIPS
Plugged w/ 48Hrs: No
Drilling Start Dt: 2017-03-08
Drilling End Dt: 2017-03-08
Proposed Use: Test Well
Apprentice Signed: 
Driller Signed: David R. Lozano
Compil by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** DANIEL CASTILLO
- **Apprentice Signed:**
- **Surface Complem:** Surface Slab Installed
- **Compill by Driller:** Yes
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** ALPHA & OMEGA DRILLING SERVICES

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>184</td>
<td>NW</td>
<td>0.32</td>
<td>1,706.08</td>
<td>643.74</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 2868

Well Address1: 300 S ALAMO ST.

Plug Rpt Track No:

Well Addr2: SAN ANTONIO

Well Rpt Track No: 446738

Well Zip:

Orig Well Rpt Trk No:

Owner Well No: P-19

Apprentice Reg No:

Owner Name: ZACHRY REALY,LLC

No of Wells Drill: 1

Owner Addr1: 2330 NORTH LOOP 1604 WEST

Date Submitted: 2017-04-12

Owner Addr2:

Type of Work: New Well

Owner City: SAN ANTONIO

Typ of Wrk Oth Descr:

Owner State: TX

Seal Method: Hand Mixed

Owner Zip: 75216

Seal Mthd Oth Desc:

Owner Country:

Plugged w/i 48Hrs: No

Driller Name: Daniel Castillo

Drilling Start Dt: 2017-03-16

Driller Address1: 4022 GRISSOM GROVE

Drilling End Dt: 2017-03-16

Driller Addr2:

Proposed Use: Test Well

Driller City: SAN ANTONIO

Prop Use Oth Descr:

Driller State: TX

TCEQ Approve Plans:

Driller Zip: 78251

Approve by Variance:

Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: DANIEL CASTILLO
Driller Signed: Yes
Apprentice Signed: No
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Yes
Pump Type: Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: ALPHA & OMEGA DRILLING SERVICES

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
185 | SSE | 0.32 | 1,706.80 | 645.24 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 491144
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-09-19
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-08-30
Drilling End Dt: 2018-08-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:

Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Driller Signed: DANIEL CASTILLO
Driller Signed: Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: DANIEL CASTILLO
Driller Signed: Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: DANIEL CASTILLO
Driller Signed: Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: DANIEL CASTILLO
Driller Signed: Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: DANIEL CASTILLO
Driller Signed: Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
### Wells and Additional Sources Detail Report

**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Eric Castillo

**Surface Compl:**

**Surf Comp Oth Desc:**

**Compl by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** Vortex Drilling

**Latitude:** 29.41084  
**Longitude:** -98.47797  
**Long Degree:** 98  
**Long Minute:** 28  
**Long Second:** 40.69

**Elevation:** 645.24

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>185</td>
<td>SSE</td>
<td>0.32</td>
<td>1,706.80</td>
<td>645.24</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 491145  
**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:** 1  
**Date Submitted:** 2018-09-19  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2018-08-30  
**Drilling End Dt:** 2018-08-31  
**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**

**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Eric Castillo

**Surface Compl:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**Horizon Datum Type:**

**Dist to Sep Contam:**

**Dist to Septic Tk:**

**Owner Well No:** B-9  
**Owner Name:** AA Foundries, Inc.  
**Owner Addr1:** P.O. Box 230  
**Owner Addr2:**

**Owner City:** Lubbock  
**Owner State:** TX  
**Owner Zip:** 79408

**Owner Country:**

**Driller Name:** Heriberto Martinez  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**

**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Country:**

**Owner Country:**

**Owner Country:**
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.41084
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 39.02
Chemical Analysis: No Longitude: -98.47797
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 40.69
Grid No: 68-37-7
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>186</td>
<td>NNW</td>
<td>0.32</td>
<td>1,712.91</td>
<td>650.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 2868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 446713
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2017-04-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: BENTONITE CHIPS
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-03-08
Drilling End Dt: 2017-03-08
Proposed Use: Test Well
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: DANIRL CASTILLO
Apprentice Signed:
Surface CompI:
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:

Well Address1: 300 SOUTH ALAMO ST.
Well Addr2:
Well City: SAN ANTONIO
Well Zip: 78205
Owner Well No: P-2
Owner Name: NRP HOLDING ,LLC
Owner Addr1: 200 CONCORD PLAZA DR.
Owner Addr2:
Owner City: SAN ANTONIO
Owner State: TX
Owner Zip: 78216
Owner Country:
Driller Name: Daniel Castillo
Driller Address1: 4022 GRISSOM GROVE
Driller Addr2:
Driller City: SAN ANTONIO
Driller State: TX
Driller Zip: 78251
Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.421814
Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18.53
Chemical Analysis: No Longitude: -98.485461
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 7.66
Grid No: 68-37-4
Company Name: ALPHA & OMEGA DRILLING SREVICES
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>187</td>
<td>NW</td>
<td>0.33</td>
<td>1,717.57</td>
<td>645.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:
Plug Rpt Track No: 158449
Well Rpt Track No: 420367
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-04-14
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2016-04-06
Drilling End Dt: 2016-04-06
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary T May
Apprentice Signed: Tony Elmendorf
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller: Yes
Latitude: 29.420901
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No

Well Address1: Henry B. Gonzalez Convention Center – Area 1
Well Addr2: 200 Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-10
Owner Name: COSA-TCI
Owner Addr1: 114 West Commerce, 2nd Floor
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cnty:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Alternative Procedure Used
Horizon Datum Type:
Elevation:

Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 11.93
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>188</td>
<td>SSE</td>
<td>0.33</td>
<td>1,719.53</td>
<td>644.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No: 
Plug Rpt Track No: 183838  
Well Rpt Track No: 491132  
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1  
Date Submitted: 2018-09-19  
Type of Work: New Well  
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed  
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-08-30  
Drilling End Dt: 2018-08-31  
Proposed Use: Monitor  
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: 
Driller Signed: Heriberto Martinez  
Apprentice Signed: Eric Castillo  
Surface Compil: Alternative Procedure Used  
Surf Comp Oth Desc: 
Complt by Driller: Yes  
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Latitude: 29.41078  
Longitude: 98.478
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **License No:** 55002
- **Well Address1:** 420 S. Alamo St.
- **Well City:** San Antonio
- **PWS No:**
- **Well Addr2:**
- **Well Zip:** 78205
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner Zip:** 78283
- **Owner Country:**

### Well Details

- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-04-02
- **Drilling End Dt:** 2014-04-02
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.

### Geographic Details

- **Latitude:** 29.420278
- **Longitude:** -98.4875
### Wells and Additional Sources Detail Report

**Comments:**

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 359625
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-04-15
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-04-03
Drilling End Dt: 2014-04-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp:
Surface Comp Oth Desc:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 359634  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2014-04-15  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2014-04-03  
**Drilling End Dt:** 2014-04-03  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**Map Key**  
**Direction**  
**Distance (mi)**  
**Distance (ft)**  
**Elevation (ft)**  
**DB**

189  
NW  
0.33  
1,720.70  
651.66  
SDR WELLS
License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359639
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-04-02
Drilling End Dt: 2014-04-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
189 NW 0.33 1,720.70 651.66 SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Address1: 420 S. Alamo St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-21
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 
Latitude: 29.420278
Lat Degree: 29
Lat Minute: 25
Lat Second: 13
Longitude: -98.4875
Long Degree: 98
Long Minute: 29
Long Second: 15
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Well Rpt Track No: 359627
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-04-02
Drilling End Dt: 2014-04-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
189 | NW | 0.33 | 1,720.70 | 651.66 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359633
Orig Well Rpt Trk No: 
Apprentice Reg No: 
Well Zip: 78205
Owner Well No: SB-6
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.420278
Lat Degree: 29
Lat Minute: 25
Lat Second: 13
Longitude: -98.4875
Long Degree: 98
Long Minute: 29
Long Second: 15

Order No: 22092804175p
erisinfo.com | Environmental Risk Information Services
Wells and Additional Sources Detail Report

No of Wells Drill: 
Date Submitted: 2014-04-15 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2014-04-03 
Drilling End Dt: 2014-04-03 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Comp: Alternative Procedure Used 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
189 | NW | 0.33 | 1,720.70 | 651.66 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359632 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15 
Type of Work: New Well 
Well Address1: 420 S. Alamo St. 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78205 
Owner Well No: SB-16 
Owner Name: City of San Antonio 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Owner City: San Antonio

Pumps: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
189 | NW | 0.33 | 1,720.70 | 651.66 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359632 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15 
Type of Work: New Well 
Well Address1: 420 S. Alamo St. 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78205 
Owner Well No: SB-16 
Owner Name: City of San Antonio 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Owner City: San Antonio

Pumps: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
189 | NW | 0.33 | 1,720.70 | 651.66 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359632 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15 
Type of Work: New Well 
Well Address1: 420 S. Alamo St. 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78205 
Owner Well No: SB-16 
Owner Name: City of San Antonio 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Owner City: San Antonio

Pumps: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
189 | NW | 0.33 | 1,720.70 | 651.66 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359632 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15 
Type of Work: New Well 
Well Address1: 420 S. Alamo St. 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78205 
Owner Well No: SB-16 
Owner Name: City of San Antonio 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Owner City: San Antonio

Pumps: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
189 | NW | 0.33 | 1,720.70 | 651.66 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359632 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15 
Type of Work: New Well 
Well Address1: 420 S. Alamo St. 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78205 
Owner Well No: SB-16 
Owner Name: City of San Antonio 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Owner City: San Antonio

Pumps: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-04-03 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-04-03 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.420278
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 13
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Well Location Description:
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 420 S. Alamo St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78205
Well Rpt Track No: Well Zip: SB-11
Orig Well Rpt Trk No: Owner Well No: City of San Antonio
Apprentice Reg No: Owner Name: P.O. Box 839966
No of Wells Drill: Owner Addr1: San Antonio
Date Submitted: 2014-04-15 Owner Addr2:
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78283
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th><strong>Plugged w/i 48Hrs:</strong></th>
<th>No</th>
<th><strong>Driller Name:</strong></th>
<th>Gary B Leifeste</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drilling Start Dt:</strong></td>
<td>2014-04-03</td>
<td><strong>Driller Address1:</strong></td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td><strong>Drilling End Dt:</strong></td>
<td>2014-04-03</td>
<td><strong>Driller Addr2:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Proposed Use:</strong></td>
<td>Environmental Soil Boring</td>
<td><strong>Driller City:</strong></td>
<td>San Antonio</td>
</tr>
<tr>
<td><strong>Prop Use Oth Descr:</strong></td>
<td></td>
<td><strong>Driller State:</strong></td>
<td>TX</td>
</tr>
<tr>
<td><strong>TCEQ Approve Plans:</strong></td>
<td></td>
<td><strong>Driller Zip:</strong></td>
<td>78240</td>
</tr>
<tr>
<td><strong>Approve by Variance:</strong></td>
<td></td>
<td><strong>Driller Oth Cntry:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loc Vfy by Driller:</strong></td>
<td>No</td>
<td><strong>Driller Country:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Sealed by Driller:</strong></td>
<td>Yes</td>
<td><strong>Dist to Sep Contam:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Sealed by Name:</strong></td>
<td>Gary B. Leifeste</td>
<td><strong>Dist to Septic Tk:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Driller Signed:</strong></td>
<td>Gary B. Leifeste</td>
<td><strong>Dist to Prop Line:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Apprentice Signed:</strong></td>
<td></td>
<td><strong>Dist Verifi Method:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Surface Comp:</strong></td>
<td>Alternative Procedure Used</td>
<td><strong>Elevation:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Complt by Driller:</strong></td>
<td></td>
<td><strong>Longitude:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pump Type:</strong></td>
<td></td>
<td><strong>Lat Degree:</strong></td>
<td>29</td>
</tr>
<tr>
<td><strong>Pump Type Oth Desc:</strong></td>
<td></td>
<td><strong>Lat Minute:</strong></td>
<td>25</td>
</tr>
<tr>
<td><strong>Pump Depth:</strong></td>
<td></td>
<td><strong>Lat Second:</strong></td>
<td>13</td>
</tr>
<tr>
<td><strong>Chemical Analysis:</strong></td>
<td></td>
<td><strong>Latitude:</strong></td>
<td>29.420278</td>
</tr>
<tr>
<td><strong>Injurious Water:</strong></td>
<td></td>
<td><strong>Long Degree:</strong></td>
<td>98</td>
</tr>
<tr>
<td><strong>County:</strong></td>
<td>Bexar</td>
<td><strong>Long Minute:</strong></td>
<td>29</td>
</tr>
<tr>
<td><strong>Known Loc Error:</strong></td>
<td>No</td>
<td><strong>Long Second:</strong></td>
<td>15</td>
</tr>
<tr>
<td><strong>Grid No:</strong></td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Company Name:</strong></td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Well Location Description:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Comments:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data Source:</strong></td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th><strong>Map Key</strong></th>
<th><strong>Direction</strong></th>
<th><strong>Distance (mi)</strong></th>
<th><strong>Distance (ft)</strong></th>
<th><strong>Elevation (ft)</strong></th>
<th><strong>DB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| **License No:** | 55002 | | **Well Address1:** | 420 S. Alamo St. |
| **PWS No:**     | | | **Well Addr2:** | |
| **Plug Rpt Track No:** | | | **Well City:** | San Antonio |
| **Well Rpt Track No:** | 359641 | | **Well Zip:** | 78205 |
| **Orig Well Rpt Trk No:** | | | **Owner Well No:** | SB-19 |
| **Apprentice Reg No:** | | | **Owner Name:** | City of San Antonio |
| **No of Wells Drill:** | | | **Owner Addr1:** | P.O. Box 839966 |
| **Date Submitted:** | 2014-04-15 | | **Owner Addr2:** | |
| **Type of Work:** | New Well | | **Owner City:** | San Antonio |
| **Typ of Wrk Oth Descr:** | | | **Owner State:** | TX |
| **Seal Method:** | Hand Mixed | | **Owner Zip:** | 78283 |
| **Seal Mthd Oth Desc:** | | | **Owner Country:** | |
| **Plugged w/i 48Hrs:** | No | | **Driller Name:** | Gary B Leifeste |
| **Drilling Start Dt:** | 2014-04-02 | | **Driller Address1:** | 4412 Bluemel Road |
| **Drilling End Dt:** | 2014-04-02 | | **Driller Addr2:** | |
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
189 | NW | 0.33 | 1,720.70 | 651.66 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 359626
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-04-15
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-04-03
Drilling End Dt: 2014-04-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 

Well Address1: 420 S. Alamo St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-5
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Latitude: 29.420278
Lat Degree: 29
Lat Minute: 25
Lat Second: 13
Longitude: -98.4875
Long Degree: 98
Long Minute: 29
Long Second: 15

**Wells and Additional Sources Detail Report**

- Approve by Variance:  
- Loc Vfy by Driller: No  
- Sealed by Driller: Yes  
- Sealed by Name:  
- Driller Signed: Gary B. Leifeste  
- Apprentice Signed:  
- Surface Compl: Alternative Procedure Used  
- Surf Comp Oth Desc:  
- Complt by Driller:  
- Pump Type:  
- Pump Type Oth Desc:  
- Pump Depth:  
- Chemical Analysis:  
- Injurious Water:  
- County: Bexar  
- Known Loc Error: No  
- Grid No: 68-37-4  
- Company Name: Vortex Drilling, Inc.  
- Well Location Description:  
- Comments:  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 55002  
- PWS No:  
- Plug Rpt Track No:  
- Well Rpt Track No: 359628  
- Orig Well Rpt Trk No:  
- Apprentice Reg No:  
- No of Wells Drill:  
- Date Submitted: 2014-04-15  
- Type of Work: New Well  
- Typ of Wrk Oth Descr:  
- Seal Method: Hand Mixed  
- Seal Mthd Oth Desc:  
- Plugged w/i 48Hrs: No  
- Drilling Start Dt: 2014-04-02  
- Drilling End Dt: 2014-04-02  
- Proposed Use: Environmental Soil Boring  
- Prop Use Oth Descr:  
- TCEQ Approve Plans:  
- Approve by Variance:  
- Loc Vfy by Driller: No  
- Sealed by Driller: Yes  
- Dist to Sep Contam:  
- Dist to Septic Tk:  
- Dist to Prop Line:  
- Dist Verifi Method:  
- Horizon Datum Type:  
- Elevation: 29.420278  
- Lat Degree: 29  
- Lat Minute: 25  
- Lat Second: 13  
- Longitude: -98.4875  
- Long Degree: 98  
- Long Minute: 29  
- Long Second: 15  

**Address Details:**
- Well Address1: 420 S. Alamo St.  
- Well Addr2:  
- Well Zip: 78205  
- Owner Well No: SB-7  
- Owner Name: City of San Antonio  
- Owner Addr1: P.O. Box 839966  
- Owner Addr2:  
- Owner Zip: 78283  
- Owner State: TX  
- Owner Country:  
- Driller Name: Gary B Leifeste  
- Driller Address1: 4412 Bluemel Road  
- Driller Addr2:  
- Driller Zip: 78240  
- Driller State: TX  
- Driller City: San Antonio  
- Dist to Sep Contam:  
- Dist to Septic Tk:  
- Dist to Prop Line:  
- Dist Verifi Method:  
- Horizon Datum Type:  

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.420278
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 13
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 420 S. Alamo St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2014-04-15 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-04-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-04-02 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Name:
Sealed by Driller: Yes Driller Country:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
### Wells and Additional Sources Detail Report

- **Surface Comp:** Alternative Procedure Used
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189 NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189 NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 359629
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-04-15
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-04-02
- **Drilling End Dt:** 2014-04-02
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:**
- **Compl by Driller:**
- **Latitude:** 29.420278
### Wells and Additional Sources Detail Report

- **Pump Type:** Lat
- **Pump Type Oth Desc:** Degree
- **Pump Depth:** 29
- **Chemical Analysis:** 13
- **Injurious Water:** -98.4875
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

#### Well Location Description:

- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 359638
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-04-15
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-04-03
- **Drilling End Dt:** 2014-04-03
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:** Lat
- **Pump Type Oth Desc:** Degree
- **Pump Depth:** 29
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 420 S. Alamo St.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-9
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2014-04-15 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-04-03 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-04-03 Driller Addr2: 
Proposed Use:Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240

Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Dist to Sep Contam: Yes
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: Elevation: 
Complt by Driller: Latitude: 29.420278
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 13
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address1:** 420 S. Alamo St.
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** SB-15
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Gary B Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Country:**
- **Driller Signed:**
- **Driller Oth Cntry:**
- **Apprve by Variance:**
- **Prop Use Oth Descr:**
- **Proposed Use:** Environmental Soil Boring
- **TCEQ Approve Plans:**
- **Dist to Prop Line:**
- **Driller Signed:** Gary B. Leifeste
- **Dist to Septic Tk:**
- **Apprentice Signed:**
- **Dist Verifi Method:**
- **Surface Compl:** Alternative Procedure Used
- **Surface Comp Oth Desc:**
- **Complt by Driller:**
- **Elevation:** 29.420278
- **Compilf Date:**
- **Pump Type:**
- **Pump Type Oth Descr:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
**Wells and Additional Sources Detail Report**

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 359631
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-04-15
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Name: City of San Antonio
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-04-03
Drilling End Dt: 2014-04-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td>NW</td>
<td>0.33</td>
<td>1,720.70</td>
<td>651.66</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>License No:</td>
<td>55002</td>
<td>Well Address1:</td>
<td>420 S. Alamo St.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>359637</td>
<td>Well Zip:</td>
<td>78205</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>SB-10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-04-15</td>
<td>Owner Addr2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>No</td>
<td>Owner Country:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td></td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2014-04-03</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2014-04-03</td>
<td>Driller Addr2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.420278</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.4875</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>190</td>
<td>NNW</td>
<td>0.33</td>
<td>1,725.18</td>
<td>647.73</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
License No: 59554  
Wells and Additional Sources Detail Report  
License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 420332  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-04-14  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-04-01  
Drilling End Dt: 2016-04-01  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Heriberto Martinez  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Descrip:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>191</td>
<td>ENE</td>
<td>0.33</td>
<td>1,731.14</td>
<td>664.44</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Well Address1: Henry B. Gonzalez Convention Center – Area 1  
Well Addr2: 200 Market Street  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-4  
Owner Addr1: 114 West Commerce, 2nd Floor  
Owner Addr2:  
Owner Name: COSA-TCI  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Heriberto Martinez  
Driller Country:  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Complt by Driller: Yes  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 18.32  
Longitude: -98.485602  
Long Degree: 98  
Long Minute: 29  
Long Second: 8.17  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 448700
Well Rpt Track No: 448700
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-05-10
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-04-24
Drilling End Dt: 2017-04-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
192 | NNW | 0.33 | 1,738.79 | 652.73 | SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 438808
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Addr1: 114 West Commerce, 2nd Floor
Owner Well No: GP-22
Owner Name: City of San Antonio – TCI
Owner Addr1: 114 West Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Loc Vfy by Driller: Yes
Driller Signed: Heriberto Martinez
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 

Latitude: 29.419403
Long Degree: -98.476409
Lat Degree: 29
Lat Minute: 25
Lat Second: 9.85
Long Degree: 98
Long Minute: 28
Long Second: 35.07

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Comments:

Wells and Additional Sources Detail Report

Apprentice Reg No: COSA-TCI
No of Wells Drill: 1
Date Submitted: 2016-12-13
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-11-02
Drilling End Dt: 2016-11-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: James E Neal
Apprentice Signed: David Lozano
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
193 | NNW | 0.33 | 1,748.06 | 655.41 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 308909
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-01-15
Owner Name: TxDOT
Owner Addr1: 114 West Commerce
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Address2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.421908
Lat Degree: 29
Lat Minute: 25
Lat Second: 18.87
Longitude: -98.485457
Long Degree: 98
Long Minute: 29
Long Second: 7.65
Elevation: 
DB: SDR WELLS

Well Address1: 1001 East Market Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-11
Owner Name: TxDOT
Owner Addr1: 4615 N.W. Loop 410
Owner Addr2: 
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78229

Seal Mthd Oth Desc: 
Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Gary B. Leifeste

Drilling Start Dt: 2012-11-06
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2012-11-06
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Apprve by Variance: 
Driller Oth Cntry:

Loc Vfy by Driller: No
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: 
Dist to Septic Tk:

Driller Signed: Gary B. Leifeste
Dist to Prop Line:

Apprentice Signed: 
Dist Verifi Method:

Surface Compl: Alternative Procedure Used
Horizon Datum Type:

Surf Comp Oth Desc: 
Elevation:

Complt by Driller: 
Latitude: 29.422222

Pump Type: Lat Degree: 29

Pump Type Oth Desc: 
Lat Minute: 25

Pump Depth: Lat Second: 20

Chemical Analysis: Longitude: -98.485

Injurious Water: Long Degree: 98

County: Bexar
Long Minute: 29

Known Loc Error: No
Long Second: 6

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
193 | NNW | 0.33 | 1,748.06 | 655.41 | SDR WELLS

License No: 55002
Well Address1: 1001 E. Market Street

PWS No: 
Well Addr2: 

Plug Rpt Track No: 
Well City: San Antonio

Well Rpt Track No: 308896
Well Zip: 78205

Orig Well Rpt Trk No: 
Owner Well No: SB-9

Apprentice Reg No: 
Owner Name: TxDot

No of Wells Drill: 2013-01-15
Owner Addr1: 4615 N.W. Loop 410

Date Submitted: 
Owner Addr2:

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78229
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2012-11-05 
Drilling End Dt: 2012-11-05 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Compil: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map) 

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
193 | NNW | 0.33 | 1,748.06 | 655.41 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 308881 
Well Rpt Track No: 308881 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-01-15 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2012-11-05 
Driller Address1: 4412 Bluemel Road 
Plugged w/i 48Hrs: No 
Driller Name: Gary B. Leifeste 
Driller Address1: 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2012-11-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Addr2: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Prop Line:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.422222
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 20
Chemical Analysis: Longitude: -98.485
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
193 | NNW | 0.33 | 1,748.06 | 655.41 | SDR WELLS

License No: 58200
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 310162
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2013-01-30
Date Submitted: New Well
Type of Work:
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-12-03
Drilling End Dt: 2012-12-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:

Well Address1: 1001 E. Market Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-2D
Owner Name: TxDot
Owner Addr1: 4615 N.W. Loop 410
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78229
Owner Country:

Driller Name: Martin Casarez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Zip:</th>
<th>78240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cnty:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Martin Casarez</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude:</td>
<td>29.422222</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second:</td>
<td>20</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude:</td>
<td>-98.485</td>
</tr>
<tr>
<td>County:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Second:</td>
<td>6</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>193</td>
<td>NNW</td>
<td>0.33</td>
<td>1,748.06</td>
<td>655.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 55002
- PWS No: 308893
- Plug Rpt Track No: 308893
- Well Rpt Track No: 308893
- Orig Well Rpt Trk No: 308893
- Apprentice Reg No: 308893
- No of Wells Drill: 193
- Date Submitted: 2013-01-15
- Type of Work: New Well
- Typ of Wrk Oth Descr: | |
- Seal Method: Hand Mixed
- Seal Mthd Oth Desc: | |
- Plugged w/i 48Hrs: No
- Drilling Start Dt: 2012-11-05
- Drilling End Dt: 2012-11-05
- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr: | |
- TCEQ Approve Plans: 193
- Approve by Variance: | |
- Loc Vfy by Driller: No
- Driller Name: Gary B Leifeste
- Driller Address1: 4412 Bluemel Road
- Driller Address2: | |
- Driller City: San Antonio
- Driller State: TX
- Driller Zip: 78240
- Driller Oth Cnty: | |
- Owner Well No: SB-7
- Owner Name: TxDot
- Owner Addr1: 4615 N.W. Loop 410
- Owner Addr2: | |
- Owner City: San Antonio
- Owner State: TX
- Owner Zip: 78229
- Owner Country: | |
- Well Address1: 1001 E. Market Street
- Well Addr2: | |
- Well City: San Antonio
- Well Zip: 78205
- Owner Addr1: 4615 N.W. Loop 410
- Owner Addr2: | |
Wells and Additional Sources Detail Report

Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Comp1: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller:  Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Type Oth Desc: Lat Second: 20
Pump Depth:  Chemical Analysis: No Longitude: -98.485
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 6
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

| License No: 58200 | Well Address1: 1001 E. Market Street |
| License No: 58200 | Well Address2: |
| Plug Rpt Track No: | Well City: San Antonio |
| Well Rpt Track No: 310161 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | Owner Well No: SB-2A |
| Apprentice Reg No: | Owner Name: TxDot |
| No of Wells Drill: | Owner Addr1: 4615 N.W. Loop 410 |
| Date Submitted: 2013-01-30 | Owner Addr2: |
| Type of Work: New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | Owner State: TX |
| Seal Method: Hand Mixed | Owner Zip: 78229 |
| Seal Mthd Oth Desc: | Owner Country: |
| Plugged w/i 48Hrs: No | Driller Name: Martin Casarez |
| Drilling Start Dt: 2012-12-03 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: 2012-12-03 | Driller Addr2: |
| Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |
| TCEQ Approve Plans: | Driller Zip: 78240 |
| Approve by Variance: | Driller Oth Cntry: |
| Loc Vfy by Driller: | Dist to Sep Contam: |
| Sealed by Driller: Yes | Dist to Septic Tk: |
| Sealed by Name: | Dist to Septic Tk: |
| Driller Signed: Martin Casarez | Dist to Prop Line: |
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitute: 29.422222
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 20
Chemical Analysis:
Longitude: -98.485
Injurious Water:
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 6
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
193 NNW 0.33 1,748.06 655.41 SDR WELLS

License No: 55002 Well Address1: 1001 E. Market Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-3
Apprentice Reg No: Owner Name: TxDot
No of Wells Drill: Owner Addr1: 4615 N.W. Loop 410
Date Submitted: 2013-01-15 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78229
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-11-05 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-11-05 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.422222
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 20
Chemical Analysis: No Longitude: -98.485
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 6
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Well Location Description:
Comments: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
193 NNW 0.33 1,748.06 655.41 SDR WELLS

License No: 55002 Well Address1: 1001 E. Market Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 308887 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-2
Apprentice Reg No: Owner Name: TxDot
No of Wells Drill: Owner Addr1: 4615 N.W. Loop 410
Date Submitted: 2013-01-15 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wkr Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78229
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-11-05 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-11-05 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Name: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compil: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.422222
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 20
Chemical Analysis: No Longitude: -98.485
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 6
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
193 | NNW | 0.33 | 1,748.06 | 655.41 | SDR WELLS

License No: 55002 Well Address1: 1001 E. Market Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 308915 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-12
Apprentice Reg No: Owner Name: TxDot
No of Wells Drill:
Date Submitted: 2013-01-15 Owner Addr1: 4615 N.W. Loop 410
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78229
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-11-06 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-11-06 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Driller Signed: Gary B. Leifeste
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

**County:** Bexar  
**Long Minute:** 29  
**Known Loc Error:** No  
**Long Second:** 6  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.

### Data Source
- Full SDR Database; SDRDB Well Location (Map)

### Map Key
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>193</td>
<td>NNW</td>
<td>0.33</td>
<td>1,748.06</td>
<td>655.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37

### License No
- 4868  

### Well Address
- Well Address1: 900 E. Market St., West of Southbound IH-37
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
193  NNW  0.33  1,748.06  655.41  SDR WELLS

License No: 58200
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 310160
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-01-30
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-12-03
Drilling End Dt: 2012-12-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Martin Casarez
Driller Signed: Martin Casarez
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

License No: 58200
Well Address1: 1001 E. Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-2C
Owner Name: TxDot
Owner Addr1: 4615 N.W. Loop 410
Owner Addr2:
Owner City: San Antonio
Owner Zip: 78229
Owner State: TX
Owner Country:
Driller Name: Martin Casarez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.422222
Lat Degree: 29
Lat Minute: 25
Lat Second: 20
Longitude: -98.485
Long Degree: 98
Long Minute: 29
Long Second: 6

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>193</td>
<td>NNW</td>
<td>0.33</td>
<td>1,748.06</td>
<td>655.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 310163  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-01-30  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthed Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2012-12-03  
Drilling End Dt: 2012-12-03  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Martin Casarez  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 308883
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-01-15
Type of Work: New Well
Type of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-11-05
Drilling End Dt: 2012-11-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No: Well Addr2: Well City: San Antonio
Plug Rpt Track No: Well Zip: 78203
Well Rpt Track No: 448702 Owner Well No: GP-23
Orig Well Rpt Trk No: Owner Name: City of San Antonio – TCI
Apprentice Reg No: Owner Addr1: 114 West Commerce, 2nd Floor
No of Wells Drill: 1 Owner Addr2: 
Date Submitted: 2017-05-10 Owner City: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78205
Seal Method: Hand Mixed Owner Country: 
Seal Mthd Oth Desc: Driller Name: Heriberto Martinez
Plugged w/i 48Hrs: No Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2017-04-24 Driller Addr2: 
Drilling End Dt: 2017-04-26 Driller City: San Antonio
Proposed Use: Environmental Soil Boring Driller State: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry: 
Apprve by Variance: 
Loc Vfy by Driller: Yes Driller Signed: Heriberto Martinez
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Tony Elmendorf Dist Verifi Method: 
Surface CompI: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Yes Latitude: 29.419639
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 10.7
Chemical Analysis: No Longitude: -98.476495
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35.38
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>194</td>
<td>ENE</td>
<td>0.33</td>
<td>1,749.28</td>
<td>663.16</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112 Well Address1: 223 South Cherry Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 556659 Well Zip: 78283
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 60680
Apprentice Reg No: 60680
No of Wells Drill: 1
Date Submitted: 2020-10-19
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-09-28
Drilling End Dt: 2020-09-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: No
Apprve by Variance: No
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: DAVID R LOZANO
Driller Signed: David R. Lozano
Apprentice Signed: Tim D. Von Dohlen II
Surface Compl: Horizon Datum Type: Bexar
Compit by Driller: Latitude: 29.419644
Pump Type: Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
195  NNW  0.33  1,768.67  651.69  SDR WELLS

License No: 2868
PWS No: 
Plug Rpt Track No: 178139
Well Rpt Track No: 375952
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

Well Address1: 200 E MARKET
Well Addr2: 
Well City: SAN ANTONIO
Well Zip: 78201
Owner Well No: P-1
Owner Name: CITY OF SAN ANTONIO
Owner Addr1: P O BOX 839966
**Date Submitted:** 2014-09-26  
**Owner Addr2:**  

**Type of Work:** New Well  
**Owner City:** SAN ANTONIO  

**Typ of Wrk Oth Descr:**  
**Owner State:** TX  

**Seal Method:** Unknown  
**Owner Zip:** 78283  

**Seal Mthd Oth Desc:**  
**Owner Country:**  

**Plugged w/i 48Hrs:** No  
**Driller Name:** Daniel Castillo  

**Drilling Start Dt:** 2014-08-28  
**Driller Address1:** 4022 GRISSOM GROVE  

**Drilling End Dt:** 2014-08-28  
**Driller Addr2:**  

**Proposed Use:** Monitor  
**Driller City:** SAN ANTONIO  

**Prop Use Oth Descr:**  
**Driller State:** TX  

**TCEQ Approve Plans:**  
**Driller Zip:** 78251  

**Approve by Variance:**  
**Driller Oth Cntry:**  

**Loc Vfy by Driller:** No  
**Driller Country:**  

**Sealed by Driller:** No  
**Dist to Sep Contam:**  

**Sealed by Name:**  
**Dist to Septic Tk:**  

**Driller Signed:** daniel castillo  
**Dist to Prop Line:**  

**Apprentice Signed:**  
**Dist Verifi Method:**  

**Surface Compl:** Surface Slab Installed  
**Elevation:**  

**Surf Comp Oth Desc:**  
**Horizon Datum Type:**  

**Compit by Driller:**  
**Latitude:** 29.421944  

**Pump Type:**  
**Lat Degree:** 29  

**Pump Type Oth Desc:**  
**Lat Minute:** 25  

**Pump Depth:**  
**Lat Second:** 19  

**Chemical Analysis:**  
**Longitude:** -98.485556  

**Injurious Water:**  
**County:** Bexar  

**Known Loc Error:** No  
**Long Minute:** 29  

**Grid No:** 68-37-4  
**Long Second:** 8  

**Company Name:** ALPHA & OMEGA DRILLING SERVICES  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>196</td>
<td>NW</td>
<td>0.34</td>
<td>1,769.47</td>
<td>652.26</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 60112  
**Well Address1:** 200 Market Street  

**PWS No:**  
**Well Addr2:** Hemisfair Civic Park P3 Project  

**Plug Rpt Track No:**  
**Well City:** South Alamo Street and East Market Street  

**Well Rpt Track No:** 500865  
**Well Zip:** San Antonio  

**Orig Well Rpt Trk No:**  
**Owner Name:** City of San Antonio – TCI  

**Apprentice Reg No:** 60326  
**Owner Well No:** SPRK-1  

**No of Wells Drill:** 1  
**Owner Addr1:** P.O. Box 839966  

**Date Submitted:** 2019-01-17  
**Owner Addr2:**  

**Type of Work:** New Well  
**Owner City:** San Antonio
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2018-12-04 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-12-05 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic TkJ:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface CompI:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller:

Complt by Name:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14.89
Chemical Analysis: No Longitude: -98.48707
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13.45
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>198</td>
<td>NNE</td>
<td>0.34</td>
<td>1,805.83</td>
<td>663.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856 Well Address1: Sunset Station
PWS No: Well Addr2: 1142-1167 East Commerce Street
Plug Rpt Track No: 172356 Well City: San Antonio
Well Rpt Track No: 463363 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-6 (TW-6)
Apprentice Reg No:
No of Wells Drill: 1 Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2017-10-24 Owner Addr2: Zachry Realty, LLC
Type of Work: New Well Owner Name:
Typ of Wrk Oth Descr: Owner Well No: SB-6 (TW-6)
Seal Method: Hand Mixed Owner Addr1: 2330 North Loop 1604 West
Seal Mthd Oth Desc: Owner Addr2: Zachry Realty, LLC
Owner State: TX
Owner Zip: 78205
Owner Country:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Well Location Description:</th>
<th>Data Source:</th>
<th>Full SDR Database; SDRDB Well Location (Map)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Name:</td>
<td>Juan R Martinez</td>
<td></td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel</td>
<td></td>
</tr>
<tr>
<td>Driller Address2:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
<td></td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
<td></td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
<td></td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R Martinez</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Hernandez</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

| License No: | 59554 |
| PWS No:     |       |
| Plug Rpt Track No: | 183839 |
| Well Rpt Track No: | 491133 |
| Orig Well Rpt Trk No: | |
| Apprentice Reg No: | |
| No of Wells Drill: | 1 |
| Date Submitted: | 2018-09-19 |
| Type of Work: | New Well |
| Typ of Wrk Oth Descr: | |
| Seal Method: | Hand Mixed |
| Seal Mthd Oth Desc: | |
| Plugged w/ 48Hrs: | No |
| Drilling Start Dt: | 2018-08-30 |
| Drilling End Dt: | 2018-08-31 |

#### Map Entries

<table>
<thead>
<tr>
<th>License No:</th>
<th>PWS No:</th>
<th>Plug Rpt Track No:</th>
<th>Well Rpt Track No:</th>
<th>Orig Well Rpt Trk No:</th>
<th>Apprentice Reg No:</th>
<th>No of Wells Drill:</th>
<th>Date Submitted:</th>
<th>Type of Work:</th>
<th>Typ of Wrk Oth Descr:</th>
<th>Seal Method:</th>
<th>Seal Mthd Oth Desc:</th>
<th>Plugged w/ 48Hrs:</th>
<th>Drilling Start Dt:</th>
<th>Drilling End Dt:</th>
</tr>
</thead>
<tbody>
<tr>
<td>199 SSE</td>
<td>0.34</td>
<td>1,806.93</td>
<td>644.00</td>
<td>223 &amp; 224 Virginia Boulevard</td>
<td>San Antonio</td>
<td>78210</td>
<td>B-6</td>
<td>P.O. Box 230</td>
<td>TX</td>
<td>Hand Mixed</td>
<td></td>
<td>No</td>
<td>2018-08-30</td>
<td>2018-08-31</td>
</tr>
</tbody>
</table>

#### Additional Information

- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Compl:**
- **Complt by Driller:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Well Location Description:**
- **Comments:**
- **Data Source:**
- **Full SDR Database; SDRDB Well Location (Map)**
- **Company Name:** Vortex Drilling Inc.
Wells and Additional Sources Detail Report

Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
200  SSE  0.34  1,811.22  644.90  SDR WELLS

License No: 59554  Well Address1: 223 & 224 Virginia Boulevard
PWS No:  Plug Rpt Track No: 183842  Well City: San Antonio
Well Rpt Track No: 491135  Well Zip: 78210
Orig Well Rpt Trk No:  Apprentice Reg No: 
No of Wells Drill: 1  Owner Well No: B-7
Date Submitted: 2018-09-19  Owner Addr1: P.O. Box 230
Type of Work: New Well  Owner Addr2: 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed  Owner Name: AA Foundries, Inc.
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No  Owner Zip: 79408
Drilling Start Dt: 2018-08-30  Owner Country: 
Drilling End Dt: 2018-08-31  Driller Name: Heriberto Martinez
Proposed Use: Monitor  Driller Address1: 4412 Bluemel Road
Prop Use Oth Descr: 
TCEQ Approve Plans: 

Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation:
Latitude: 29.41041
Lat Degree: 29
Lat Minute: 24
Lat Second: 37.48
Longitude: -98.47816
Long Degree: 98
Long Minute: 28
Long Second: 41.38
Wells and Additional Sources Detail Report

Approve by Variance: Yes
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Yes
Driller Country:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Dist to Septic Tk:
Apprentice Signed: Eric Castillo
Dist to Prop Line:
Surface Compl: Alternative Procedure Used
Dist Verifi Method:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes
Latitude: 29.41053
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 37.91
Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Known Loc Error: No
Long Minute: 28
Grid No: 68-37-7
Long Second: 40.48
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
201 | NE | 0.34 | 1,814.23 | 668.02 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No: 177006
Well Rpt Track No: 477618
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-04-25
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-04-05
Drilling End Dt: 2018-04-06
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Driller Signed: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Address2:
Driller Name: Heriberto Martinez
Driller City: San Antonio
Driller Zip: 78240
Driller State: TX
Owner Well No: SB-3
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Oth Cntry:
Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Juan Hernandez
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Type Oth Desc: Lat Second: 14.4
Pump Depth: Chemical Analysis: No
Chemical Analysis: No Injurious Water: No
County: Bexar Known Loc Error: No
Known Loc Error: No Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
201 NE 0.34 1,814.23 668.02 SDR WELLS

License No: 59554 Well Address1: 1220 East Commerce Street
PWS No: Well Addr2:
Plug Rpt Track No: 177008 Well City: San Antonio
Well Rpt Track No: 477622 Well Zip: 78205
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1 Owner Well No: SB-5
Date Submitted: 2018-04-25 Owner Addr1: P.O. Box 839966
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: Yes Owner County:
Drilling Start Dt: 2018-04-05 Driller Name: Heriberto Martinez
Drilling End Dt: 2018-04-06 Driller Address1: 4412 Bluemel Road
Proposed Use: Monitor Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Juan Hernandez Dist Verifi Method:
### Wells and Additional Sources Detail Report

**Surface Compl:**

**Surf Comp Oth Desc:**

**Compl by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:**

**Known Loc Error:**

**Grid No:**

**Company Name:** Vortex Drilling Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 328443

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2013-07-30

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2013-07-19

**Drilling End Dt:** 2013-07-19

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Gary B. Leifeste

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Compl by Driller:**

**Latitude:** 29.420667

---

**Longitude:** -98.477083

**Grid No:** 68-37-4

**County:** Bexar

**Long Degree:** 98

**Long Minute:** 28

**Long Second:** 37.5

**Comment:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**License No:** 55002

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 328443

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2013-07-30

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2013-07-19

**Drilling End Dt:** 2013-07-19

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Gary B. Leifeste

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Compl by Driller:**

**Latitude:** 29.420667

---

**Longitude:** -98.477083

**Grid No:** 68-37-4

**County:** Bexar

**Long Degree:** 98

**Long Minute:** 28

**Long Second:** 37.5

**Comment:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Longitude: -98.485834
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
202 | NNW | 0.35 | 1,825.44 | 650.14 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No: 328436
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-07-30
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-07-17
Drilling End Dt: 2013-07-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:

Well Address1: 200 E. Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-9
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller City:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:

## Wells and Additional Sources Detail Report

### Chemical Analysis:
- Longitude: -98.485834

### Injurious Water:
- Long Degree: 98

### County:
- Bexar
- Long Minute: 29

### Known Loc Error:
- No
- Long Second: 9

### Grid No:
- 68-37-4

### Company Name:
- Vortex Drilling, Inc.

### Well Location Description:

### Comments:

### Data Source:
- Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Table Data

<table>
<thead>
<tr>
<th>License No:</th>
<th>PWS No:</th>
<th>Well Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td></td>
<td>200 E. Market Street</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>328444</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Well Rpt Trk No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>328444</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>328444</td>
<td>SB-26</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No of Wells Drill:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>328444</td>
<td>City of San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Addr1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-07-30</td>
<td>P.O. Box 839966</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Work:</th>
<th>Owner Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Well</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typ of Wrk Oth Descr:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Mixed</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seal Method:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Mixed</td>
<td>78283</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilled w/i 48Hrs:</th>
<th>Driller Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Gary B Leifeste</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling Start Dt:</th>
<th>Driller Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-07-19</td>
<td>4412 Bluemel Road</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-07-19</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Proposed Use:</th>
<th>Driller City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Soil Boring</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prop Use Oth Descr:</th>
<th>Driller State:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>78240</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loc Vfy by Driller:</th>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Driller Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Name:</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary B. Leifeste</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Dist to Septic Tk:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary B. Leifeste</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
<th>Dist to Prop Line:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary B. Leifeste</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surface Comp:</th>
<th>Dist Verifi Method:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Procedure Used</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surf Comp Oth Descr:</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elevation:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Complt by Driller:</th>
<th>Latitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>29.421944</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Type:</th>
<th>Lat Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Type Oth Descr:</th>
<th>Lat Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Depth:</th>
<th>Lat Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical Analysis:</th>
<th>Longitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>-98.485834</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Injurious Water:</th>
<th>Long Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>98</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>County:</th>
<th>Long Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bexar</td>
<td>29</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Long Second:** 9  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>200 E. Market Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>328190</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td></td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>SB-21</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-07-30</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-07-16</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-07-16</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use OthDescr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.421944</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>19</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.485834</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>9</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 327991  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-07-29  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-15  
Drilling End Dt: 2013-07-15  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 328010  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-07-29  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-15  
Drilling End Dt: 2013-07-15  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No: Well Address1: 200 E. Market Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
328046 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-12 C
Apprentice Reg No: Owner Name: City of San Antonio
Apprentice Signed: Dist Verifi Method:
No of Wells Drill: Driller Signed: Gary B. Leifeste
Date Submitted: 2013-07-29 Driller Name: Gary B Leifeste
Owner Well No: Driller Address1: 4412 Bluemel Road
Owner Name: Driller Addr2: San Antonio
Owner City: TX
Owner State: TX
Owner Zip: 78283
Owner Country:
Plugged w/i 48Hrs: Yes Driller Country:
No Driller City: San Antonio
Drilling Start Dt: 2013-07-16 Driller Zip: 78240
Driller Addr2: TX
Proposed Use: Environmental Soil Boring Driller State: TX
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: No Longitude: -98.485834
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
202 NNW 0.35 1,825.44 650.14 SDR WELLS

License No: 55002
PWS No: Well Address1: 200 E. Market Street
Well Addr2:
Wells and Additional Sources Detail Report

Plug Rpt Track No: 328411
Well Rpt Track No: 78205
Orig Well Rpt Trk No: SB-4
Apprentice Reg No: City of San Antonio
No of Wells Drill: P.O. Box 839966
Date Submitted: 2013-07-30
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Name: City of San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr1: P.O. Box 839966
Plugged w/i 48Hrs: Owner Addr2: San Antonio
Drilling Start Dt: 2013-07-17
Drilling End Dt: 2013-07-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: Gary B Leifeste
TCEQ Approve Plans: Driller Address1: 4412 Bluemel Road
Apprve by Variance: Driller Addr2:
Loc Vfy by Driller: No Driller City: San Antonio
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: No Longitude: -98.485834
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
202 NNW 0.35 1,825.44 650.14 SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No: Well Address1: 200 E. Market Street
Well Rpt Track No: Well Addr2:
Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Owner Well No: SB-12 B
Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-29 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-07-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-16 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: No Longitude: -98.485834
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 200 E. Market Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-12 D
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-29 Owner Addr2:
### Wells and Additional Sources Detail Report

**Type of Work:** New Well  
**Owner City:** San Antonio  
**Typ of Wrk Oth Descr:**  
**Owner State:** TX  
**Seal Method:** Hand Mixed  
**Owner Zip:** 78283  
**Seal Mthd Oth Desc:**  
**Owner Country:**  
**Plugged w/i 48Hrs:** No  
**Driller Name:** Gary B Leifeste  
**Drilling StartDt:** 2013-07-16  
**Driller Address1:** 4412 Bluemel Road  
**Drilling End Dt:** 2013-07-16  
**Driller Addr2:**  
**Proposed Use:** Environmental Soil Boring  
**Driller City:** San Antonio  
**Prop Use Oth Descr:**  
**Driller State:** TX  
**TCEQ Approve Plans:**  
**Driller Zip:** 78240  
**Apprve by Variance:**  
**Driller Oth Cntry:**  
**Loc Vfy by Driller:** No  
**Driller Signed:** Gary B. Leifeste  
**Sealed by Driller:** Yes  
**Dist to Sep Contam:**  
**Sealed by Name:**  
**Dist to Septic Tk:**  
**Driller Signed:**  
**Dist to Prop Line:**  
**Apprentice Signed:**  
**Dist Verifi Method:**  
**Surface Compl:** Alternative Procedure Used  
**Horizon Datum Type:**  
**Surf Comp Oth Desc:**  
**Driller Signed:**  
**Elevation:**  
**Driller Signed:**  
**Complt by Driller:**  
**Latitude:** 29.421944  
**Pump Type:**  
**Lat Degree:** 29  
**Pump Type Oth Desc:**  
**Lat Minute:** 25  
**Pump Depth:**  
**Long Second:** 9  
**Chemical Analysis:** No  
**Longitude:** -98.485834  
**Injurious Water:** No  
**Company Name:** Vortex Drilling, Inc.  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**Well Address1:** 200 E. Market Street  
**PWS No:**  
**Well Addr2:**  
**Plug Rpt Track No:**  
**Well City:** San Antonio  
**Well Rpt Track No:** 328330  
**Well Zip:** 78205  
**Orig Well Rpt Trk No:**  
**Owner Well No:** SB-20  
**Apprentice Reg No:**  
**Owner Name:** City of San Antonio  
**No of Wells Drill:**  
**Owner Addr1:** P.O. Box 839966  
**Date Submitted:** 2013-07-30  
**Owner Addr2:**  
**Type of Work:** New Well  
**Owner City:** San Antonio  
**Typ of Wrk Oth Descr:**  
**Owner State:** TX  
**Seal Method:** Hand Mixed  
**Owner Zip:** 78283  

**No of Wells Drill:**
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Seal Mthd Oth Desc:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Gary B Leifeste</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilled w/i 48Hrs:</th>
<th>Driller Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Gary B Leifeste</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling Start Dt:</th>
<th>Driller Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-07-16</td>
<td>4412 Bluemel Road</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-07-16</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Proposed Use:</th>
<th>Driller City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Soil Boring</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prop Use Oth Descr:</th>
<th>Driller State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Soil Boring</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>78240</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approve by Variance:</th>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loc Vfy by Driller:</th>
<th>Driller Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Name:</th>
<th>Dist to Septic Tk:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Dist to Prop Line:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary B. Leifeste</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
<th>Dist Verifi Method:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surface Compil:</th>
<th>Alternative Procedure Used</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surf Comp Oth Desc:</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elevation:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compl by Driller:</th>
<th>Latitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29.421944</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Type:</th>
<th>Lat Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Type Oth Desc:</th>
<th>Lat Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Depth:</th>
<th>Lat Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical Analysis:</th>
<th>Long Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>98</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Injurious Water:</th>
<th>Long Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>County:</th>
<th>Long Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bexar</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Known Loc Error:</th>
<th>P.W. Box 839966</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grid No:</th>
<th>SB-12 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>68-37-4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Vortex Drilling, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Location Description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Comments:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Source:</th>
<th>Full SDR Database; SDRDB Well Location (Map)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>328060</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-07-29</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wkr Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-07-16</td>
</tr>
<tr>
<td>Well Address1:</td>
<td>200 E. Market Street</td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>SB-12 A</td>
</tr>
<tr>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
</tbody>
</table>

---

**Order No:** 22092804175p

---

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

**Drilling End Dt:** 2013-07-16  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface CompI:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:** 328342  
**Well Rpt Track No:**  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2013-07-30  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2013-07-17  
**Prop Use Oth Descr:** Environmental Soil Boring  
**Proposed Use:**  

**Well Address1:** 200 E. Market Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** SB-2  
**Owner Name:** City of San Antonio  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  

License No: 55002  
Date Submitted: 2013-07-30  
Type of Work: New Well  
Seal Method: Hand Mixed  
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-17  
Prop Use Oth Descr: Environmental Soil Boring  
Proposed Use:  

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:** 328342  
**Well Rpt Track No:**  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2013-07-30  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2013-07-17  
**Prop Use Oth Descr:** Environmental Soil Boring  
**Proposed Use:**  

**Well Address1:** 200 E. Market Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** SB-2  
**Owner Name:** City of San Antonio  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  

License No: 55002  
Date Submitted: 2013-07-30  
Type of Work: New Well  
Seal Method: Hand Mixed  
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-17  
Prop Use Oth Descr: Environmental Soil Boring  
Proposed Use:  

**Well Address1:** 200 E. Market Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** SB-2  
**Owner Name:** City of San Antonio  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  

License No: 55002  
Date Submitted: 2013-07-30  
Type of Work: New Well  
Seal Method: Hand Mixed  
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-17  
Prop Use Oth Descr: Environmental Soil Boring  
Proposed Use:  

**Well Address1:** 200 E. Market Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** SB-2  
**Owner Name:** City of San Antonio  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  

License No: 55002  
Date Submitted: 2013-07-30  
Type of Work: New Well  
Seal Method: Hand Mixed  
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-17  
Prop Use Oth Descr: Environmental Soil Boring  
Proposed Use:  

**Well Address1:** 200 E. Market Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** SB-2  
**Owner Name:** City of San Antonio  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  

License No: 55002  
Date Submitted: 2013-07-30  
Type of Work: New Well  
Seal Method: Hand Mixed  
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-17  
Prop Use Oth Descr: Environmental Soil Boring  
Proposed Use:  

**Well Address1:** 200 E. Market Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** SB-2  
**Owner Name:** City of San Antonio  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  

License No: 55002  
Date Submitted: 2013-07-30  
Type of Work: New Well  
Seal Method: Hand Mixed  
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-17  
Prop Use Oth Descr: Environmental Soil Boring  
Proposed Use:
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### License No:
55002

#### PWS No:

#### Plug Rpt Track No:

#### Well Rpt Track No:
328432

#### Orig Well Rpt Trk No:

#### Apprentice Reg No:

#### No of Wells Drill:

#### Date Submitted:
2013-07-30

#### Type of Work:
New Well

#### Typ of Wrk Oth Descr:

#### Seal Method:
Hand Mixed

#### Seal Mthd Oth Desc:

#### Plugged w/i 48Hrs:
No

#### Drilling Start Dt:
2013-07-17

#### Drilling End Dt:
2013-07-17

#### Proposed Use:
Environmental Soil Boring

#### Prop Use Oth Descr:

#### TCEQ Approve Plans:

#### Approve by Variance:

#### Loc Vfy by Driller:
No

#### Seal Method:
Hand Mixed

#### Dist to Sep Contam:

#### Dist to Septic Tk:

#### Dist to Prop Line:

#### Dist Verifi Method:

#### Horizon Datum Type:

#### Latitude:
29.421944

#### Longitude:
-98.485834

#### Elevations:

#### Elevations:
650.14

#### DB:
SDR WELLS

#### Well Address1:
200 E. Market Street

#### Well City:
San Antonio

#### Well Zip:
78205

#### Owner Well No:
SB-10

#### Owner Name:
City of San Antonio

#### Owner Addr1:
P.O. Box 839966

#### Owner City:
San Antonio

#### Owner State:
TX

#### Owner Zip:
78283

#### Owner Country:

#### Driller Name:
Gary B Leifeste

#### Driller Address1:
4412 Bluemel Road

#### Driller Zip:
78240

#### Driller City:
San Antonio

#### Driller State:
TX

#### Driller Country:

#### Comments:

#### Data Source:
Full SDR Database; SDRDB Well Location (Map)
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Dist Verifi Method:
Surface Comp Oth Desc: Horizon Datum Type:
Complete by Driller: Dist to Prop Line:
Pump Type: Elevation:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error:
Grid No: 68-37-34
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 200 E. Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-32
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-30 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-07-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
Proprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Dist to Prop Line: Gary B. Leifeste
Wells and Additional Sources Detail Report

Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
202 | NNW | 0.35 | 1,825.44 | 650.14 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 328438 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-07-30 
Type of Work: New Well 
Typ of Wkr Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2013-07-17 
Drilling End Dt: 2013-07-17 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 

Latitude: 29.421944
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 19 
Longitude: -98.485834 
Long Degree: 98 
Long Minute: 29 
Long Second: 9 

Company Name: Vortex Drilling, Inc.
## Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Longitude: -98.485834
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>NNW</td>
<td>0.35</td>
<td>1,825.44</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 200 E. Market Street |
| PWS No: | | Well Addr2: |
| Plug Rpt Track No: | | Well City: San Antonio |
| Well Rpt Track No: | 328015 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: SB-12 F |
| Apprentice Reg No: | | Owner Name: City of San Antonio |
| No of Wells Drill: | | Owner Addr1: P.O. Box 839966 |
| Date Submitted: | 2013-07-29 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wkr Oth Descr: | | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78283 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: Gary B Leifeste |
| Drilling Start Dt: | 2013-07-15 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2013-07-15 | Driller Addr2: |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | | Driller State: TX |
| TCEQ Approve Plans: | | Driller Zip: 78240 |
| Approve by Variance: | | Driller Oth Cnry: |
| Loc Vfy by Driller: | No | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: |
| Apprentice Signed: | | Dist Verifi Method: |
| Surface Compil: | Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | | Elevation: |
| Complt by Driller: | | Dist to Prop Line: |
| Pump Type: | | Dist to Prop Line: |
| Pump Type Oth Desc: | | Dist to Prop Line: |

| Plug Rpt Track No: | 328015 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: SB-12 F |
| Apprentice Reg No: | | Owner Name: City of San Antonio |
| No of Wells Drill: | | Owner Addr1: P.O. Box 839966 |
| Date Submitted: | 2013-07-29 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wkr Oth Descr: | | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78283 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: Gary B Leifeste |
| Drilling Start Dt: | 2013-07-15 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2013-07-15 | Driller Addr2: |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | | Driller State: TX |
| TCEQ Approve Plans: | | Driller Zip: 78240 |
| Approve by Variance: | | Driller Oth Cnry: |
| Loc Vfy by Driller: | No | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: |
| Apprentice Signed: | | Dist Verifi Method: |
| Surface Compil: | Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | | Elevation: |
| Complt by Driller: | | Dist to Prop Line: |
| Pump Type: | | Dist to Prop Line: |
| Pump Type Oth Desc: | | Dist to Prop Line: |
**Wells and Additional Sources Detail Report**

- **Pump Depth:** Lat Second: 19
- **Chemical Analysis:** Longitude: -98.485834
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29
- **Known Loc Error:** No Long Second: 9
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>203</td>
<td>NW</td>
<td>0.35</td>
<td>1,826.37</td>
<td>644.28</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 438814
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2016-12-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2016-11-02
- **Drilling End Dt:** 2016-11-04
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E Neal
- **Apprentice Signed:** David Lozano
- **Surface Compil:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compilt by Driller:** Yes
- **Pump Type:**
- **Pump Depth:** Lat Second: 16.58
- **Chemical Analysis:** No Longitude: -98.486625
- **Injurious Water:** No Long Degree: 98
### Wells and Additional Sources Detail Report

**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>204</td>
<td>NNW</td>
<td>0.35</td>
<td>1,827.32</td>
<td>654.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112  
- **PWS No:**  
- **Plug Rpt Track No:**  
- **Well Rpt Track No:** 500879  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:** 60326  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2019-01-17  
- **Type of Work:** New Well  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2018-12-04  
- **Drilling End Dt:** 2018-12-05  
- **Proposed Use:** Environmental Soil Boring  
- **TCEQ Approve Plans:**  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Driller Signed:** David R. Lozano  
- **Apprentice Signed:** Steven Stackhouse  
- **Surface Compl:**  
- **Surface Comp Oth Desc:**  
- **Compil by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No

---

- **Well Address1:** 200 Market Street  
- **Well Addr2:** Hemisfair Civic Park P3 Project South Alamo Street and East Market Street San Antonio  
- **Well Zip:** 78205  
- **Owner Well No:** SPRK-9  
- **Owner Name:** City of San Antonio – TCI  
- **Owner Addr1:** P.O. Box 839966  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Owner Country:**  
- **Driller Name:** DAVID R LOZANO  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller Zip:** 78240  
- **Driller State:** TX  
- **Driller Oth Cntry:**  
- **Driller Signed:** Yes  
- **Driller Country:**  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Horizon Datum Type:** Elevation  
- **Compl by Driller:**  
- **Latitude:** 29.422161  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Latitude:** -98.485538  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 7.94
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
205 | NW | 0.35 | 1,833.18 | 648.80 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 438849
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-12-13
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-11-16
Drilling End Dt: 2016-11-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprive by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Heriberto Martinez
Apprentice Signed: Justin May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Address1: Hemisfair Civic Park
Well Addr2: 200 East Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-113
Owner Name: COSA-TCI
Owner Addr1: 114 West Commerce
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.421119
Lat Degree: 29
Lat Minute: 25
Lat Second: 16.03
Longitude: -98.486925
Long Degree: 98
Long Minute: 29
Long Second: 12.93
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>206</td>
<td>SE</td>
<td>0.35</td>
<td>1,833.68</td>
<td>650.42</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 2868  
**PWS No:** Well Address1: 1232 E. CESAR E CHAVEZ  
**Plug Rpt Track No:** 150126  
**Well Rpt Track No:** 393519  
**Orig Well Rpt Trk No:** Owner Well No: B-2  
**Apprentice Reg No:** Owner Name: RICHARD GARCIA  
**No of Wells Drill:** Owner Addr1: 1107 S. HACHBERRY  
**Date Submitted:** 2015-04-26  
**Type of Work:** New Well  
**Seal Method:** Unknown  
**Plugged w/i 48Hrs:** Yes  
**Drilling Start Dt:** 2015-03-16  
**Proposed Use:** Monitor  
**Approve by Variance:** Driller Zip: 78251  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Dist to Sep Contam:  
**Sealed by Name:** Dist to Septic Tk:  
**Driller Signed:** DANIEL CASTILLO  
**Apprentice Signed:** Dist to Prop Line:  
**Surface Compl:** Dist Verifi Method:  
**Compl by Driller:** Horizon Datum Type:  
**Surf Comp Oth Desc:** Elevation:  
**Complt by Driller:** Latitude: 29.411389  
**Pump Type:** Long Degree: -98.476667  
**Pump Type Oth Desc:** County: Bexar  
**Pump Depth:** Long Minute: 28  
**Chemical Analysis:** Known Loc Error: No  
**Injurious Water:** Grid No: 68-37-7  
**Company Name:** ALPHA & OMEGA DRILLING SREVICES  
**Well Location Description:** Comments:  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>207</th>
<th>NE</th>
<th>0.35</th>
<th>1,852.04</th>
<th>665.02</th>
<th>SDR WELLS</th>
</tr>
</thead>
</table>

License No: 59554  
Plug Rpt Track No: 177004  
Well Rpt Track No: 477615  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-04-25  
Type of Work: New Well  
Proposed Use: Monitor  
Seal Method: Hand Mixed  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2018-04-05  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Juan Hernandez  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>207</td>
<td>NE</td>
<td>0.35</td>
<td>1,852.04</td>
<td>665.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Environmental Risk Information Services**

Order No: 22092804175p
Wells and Additional Sources Detail Report

License No: 59554
PWS No:
Plug Rpt Track No: 177005
Well Rpt Track No: 477616
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-04-25
Type of Work: New Well
Typ of Wkr Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-04-05
Drilling End Dt: 2018-04-06
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Juan Hernandez
Surface Compil:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>207</td>
<td>NE</td>
<td>0.35</td>
<td>1,852.04</td>
<td>665.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No: 177005
Well Address1: 1220 East Commerce Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-2
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Name: City of San Antonio

Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Loc Vfy by Driller: Yes
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:

Complt by Driller:
Latitude: 29.421306
Longtitude: -98.4775
Lat Degree: 29
Lat Minute: 25
Lat Second: 16.7
Long Degree: 98
Long Minute: 28
Long Second: 39

Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Wells and Additional Sources Detail Report

Well Rpt Track No: 477620
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-04-25
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-04-05
Drilling End Dt: 2018-04-06
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Juan Hernandez
Apprentice Signed: 
Surface Compl: 
Surf Comp Oth Desc: 
Compt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>209</td>
<td>NW</td>
<td>0.35</td>
<td>1,868.38</td>
<td>644.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 420363
Orig Well Rpt Trk No: 
Apprentice Reg No: 

Well Address1: Henry B. Gonzalez Convention Center – Area 1
Well Addr2: 200 Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-9
Owner Name: COSA-TCI
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2016-04-14
Type of Work: New Well
Typ of Wrk Oth Desc: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-04-06
Drilling End Dt: 2016-04-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed:
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Compl by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
210 NW 0.36 1,882.41 644.12 SDR WELLS

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 438810
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-12-13
Type of Work: New Well
Owner Addr1: 114 West Commerce, 2nd Floor
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.421452
Lat Degree: 29
Lat Minute: 25
Lat Second: 17.23
Longitude: -98.486583
Long Degree: 98
Long Minute: 29
Long Second: 11.7
Latitude: 29.421452
Lat Degree: 29
Lat Minute: 25
Lat Second: 17.23
Longitude: -98.486583
Long Degree: 98
Long Minute: 29
Long Second: 11.7
Owner Country:
Owner City: San Antonio
Owner Addr1:
Owner Addr2:
Owner Zip: 78205
Owner Country:
Well Address1: Hemisfair Civic Park
Well Addr2: 200 East Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-104
Owner Name: COSA-TCI
Owner Addr1: 114 West Commerce
Owner Addr2:
Owner City: San Antonio
Order No: 22092804175p
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-11-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-11-04 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Driller Signed: James E Neal
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.42147
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.29
Chemical Analysis: No Longitude: -98.486624
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 11.85
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
211 NW 0.36 1,893.80 652.47 SDR WELLS

License No: 59554 Well Address1: Henry B. Gonzalez Convention Center – Area 1
PWS No: Well Addr2: 200 Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-8
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2016-04-15 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-04-01
Drilling End Dt: 2016-04-01
Proposed Use: Monitor
Prop Use Oth Descr: Monitor
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key   Direction   Distance (mi)   Distance (ft)   Elevation (ft)   DB
212       NW          0.36          1,895.09       648.56          SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 438809
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-12-13
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-11-02
Drilling End Dt: 2016-11-04
### Wells and Additional Sources Detail Report

- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E Neal
- **Apprentice Signed:** David Lozano
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>213</td>
<td>SE</td>
<td>0.36</td>
<td>1,901.10</td>
<td>649.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 2868
- **PWS No:**
- **Plug Rpt Track No:** 150125
- **Well Rpt Track No:** 393518
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2015-04-26
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Unknown
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2015-03-16
- **Drilling End Dt:** 2015-03-16
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**

---

*Driller City: San Antonio, Driller State: TX, Driller Zip: 78240, Driller Oth Cntry:*

*Loc Vfy by Driller: Yes, Dist to Sep Contam: Driller Country:*

*Sealed by Driller: Yes, Dist to Septic Tk:*

*Driller Signed: James E Neal, Dist to Prop Line:*

*Apprentice Signed: David Lozano, Dist Verifi Method:*

*Surface Compl: Alternative Procedure Used, Horizon Datum Type:*

*Complt by Driller: Yes, Latitude: 29.421785, Longitude: -98.486344*

*Pump Type: Lat Degree: 29, Lat Minute: 25, Lat Second: 18.43*

*Chemical Analysis: No, Long Degree: 98, Long Minute: 29, Long Second: 10.84*

*Known Loc Error: No, Grid No: 68-37-4, Company Name: Vortex Drilling Inc.*

*Well Location Description:*

*Comments:*

*Data Source: Full SDR Database; SDRDB Well Location (Map)*
**Wells and Additional Sources Detail Report**

- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:**
- **Driller Signed:** DANIEL CASTILLO
- **Apprentice Signed:**
- **Surface Comp:** Unknown
- **Comp by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** ALPHA & OMEGA DRILLING SERVICES
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>214</td>
<td>NNW</td>
<td>0.36</td>
<td>1,920.25</td>
<td>653.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 500875
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-01-17
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-12-04
- **Drilling End Dt:** 2018-12-05
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Latitude:** 29.411389
- **Elevation:** 29.411389
- **Long Degree:** 98
- **Longitude:** -98.476389
- **Lat Degree:** 29
- **Lat Minute:** 24
- **Lat Second:** 41
- **Long Minute:** 28
- **Long Second:** 35
- **Owner Well No:** SPRK-7
- **Owner Name:** City of San Antonio – TCI
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Country:**
- **Driller Signed:** DANIEL CASTILLO
- **Apprentice Signed:**
- **Surface Comp:** Unknown
- **Comp by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** ALPHA & OMEGA DRILLING SERVICES
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name: 
Driller Signed: David R. Lozano  Dist to Septic Tk: 
Apprentice Signed: Steven Stackhouse  Dist to Prop Line: 
Surface Compl: 
Driller Signed: Heriberto Martinez  Horizon Datum Type: 
Sealed by Name: 
Driller Signed: Heriberto Martinez  Elevation: 
Sealed by Driller: Yes  Dist to Prop Line: 
Sealed by Name: 
Driller Signed: David R. Lozano  Horizon Datum Type: 
Driller Signed: Heriberto Martinez  Elevation: 
Sealed by Driller: Yes  Dist to Septic Tk: 
Sealed by Name: 
Driller Signed: Heriberto Martinez  Horizon Datum Type: 
Driller Signed: Heriberto Martinez  Elevation: 

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>215</td>
<td>NW</td>
<td>0.36</td>
<td>1,927.11</td>
<td>650.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  Well Address1: Henry B. Gonzalez Convention Center – Area 1  Well Addr1: 200 Market Street
PWS No:  Well City: San Antonio
Plug Rpt Track No:  Well Zip: 78205
Well Rpt Track No:  Owner Well No: B-6
Orig Well Rpt Trk No:  Owner Name: COSA-TCI
Apprentice Reg No:  Owner Addr1: 114 West Commerce, 2nd Floor
No of Wells Drill: 1  Owner Addr2: 
Date Submitted: 2016-04-14  Owner City: San Antonio
Type of Work: New Well  Owner State: TX
Typ of Wrk Oth Descr:  Owner Zip: 78205
Seal Method: Hand Mixed  Owner Country: 
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez
Drilling Start Dt: 2016-04-01  Driller Address1: 
Drilling End Dt: 2016-04-01  Driller Addr2: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  
Loc Vfy by Driller: Yes  Driller Oth Cntry: 
Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name:  
Driller Signed: Heriberto Martinez  Dist to Septic Tk: 
Driller Signed: Heriberto Martinez  Dist to Prop Line: 

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **Apprentice Signed:** Tony Elmendorf
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>216</td>
<td>NW</td>
<td>0.37</td>
<td>1,942.48</td>
<td>650.54</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No: 2868

- **Well Address1:** 200 E MARKET
- **Well Addr2:**
- **Well City:** SAN ANTONIO
- **Well Zip:** 78201
- **Owner Well No:** P-4
- **Owner Name:** CITY OF SAN ANTONIO
- **Owner Addr1:** P O BOX 839966
- **Owner Addr2:**
- **Owner City:** SAN ANTONIO
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Daniel Castillo
- **Driller Address1:** 4022 GRISSOM GROVE
- **Driller Addr2:**
- **Driller City:** SAN ANTONIO
- **Driller State:** TX
- **Driller Zip:** 78251
- **Driller Oth Cntry:**

### Date Submitted: 2014-09-26

- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Unknown
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-08-28
- **Drilling End Dt:** 2014-08-28
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:**
- **Driller Signed:** daniel castillo
- **Apprentice Signed:**
- **Surface Compl:** Surface Slab Installed
- **Surf Comp Oth Desc:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**

---

793 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Complt by Driller: Latitude: 29.421111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4
Company Name: ALPHA & OMEGA DRILLING SERVICES
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>218</td>
<td>NW</td>
<td>0.37</td>
<td>1,949.06</td>
<td>651.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No:
Well Rpt Track No: 500868
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2019-01-17
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/ 48Hrs: No
Drilling Start Dt: 2018-12-04
Drilling End Dt: 2018-12-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Steven Stackhouse
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.421427
Pump Type: Lat Degree: 29
### Wells and Additional Sources Detail Report

- **Pump Type Oth Desc**: Lat Minute: 25
- **Pump Depth**: Lat Second: 17.14
- **Chemical Analysis**: No
- **Injurious Water**: No
- **County**: Bexar
- **Known Loc Error**: No
- **Grid No**: 68-37-4
- **Company Name**: Vortex Drilling

#### Well Location Description:
- **Data Source**: Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>219</td>
<td>W</td>
<td>0.37</td>
<td>1,951.63</td>
<td>636.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### License No: 55002
- **Well Address1**: 720, 722, 732 South St. Mary's
- **Well Address2**: San Antonio
- **Well City**: San Antonio
- **Well Zip**: 78205
- **Owner Well No**: TW1
- **Owner Name**: Crockett Urban Ventures, LLC
- **Owner Addr1**: 5111 Broadway Street
- **Owner Addr2**: San Antonio
- **Owner City**: San Antonio
- **Owner State**: TX
- **Owner Zip**: 78209
- **Owner Country**:

#### Driller Name: Gary B Leifeste
- **Driller Address1**: 4412 Bluemel Road
- **Driller Addr2**: San Antonio
- **Driller City**: San Antonio
- **Driller State**: TX
- **Driller Zip**: 78240

#### Approve by Variance:
- **Driller Oth Cntry**:

#### TCEQ Approve Plans:
- **Driller Signed**: Gary B. Leifeste
- **Driller Oth Cntry**:

#### Surface Comp:
- **Alternative Procedure Used**: Horizon Datum Type: Elevation:
- **Compl by Driller**: Latitude: 29.417222
- **Pump Type**: Lat Degree: 29
- **Pump Type Oth Desc**: Lat Minute: 25
- **Pump Depth**: Lat Second: 2
- **Chemical Analysis**: No
- **Longitude**: -98.489722
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>219</td>
<td>W</td>
<td>0.37</td>
<td>1,951.63</td>
<td>636.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 355838
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-03-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-02-27
Drilling End Dt: 2014-02-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No

Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Owner Well No: B3
Owner Name: Crockett Urban Ventures, LLC
Owner Addr1: 5111 Broadway Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209

Well Address1: 720, 722, 732 South St. Mary's
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: B3
Owner Name: Crockett Urban Ventures, LLC
Owner Addr1: 5111 Broadway Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209

Latitude: 29.417222
Lat Degree: 29
Lat Minute: 25
Lat Second: 2
Longitude: -98.489722
Long Degree: 98
Long Minute: 29
Long Second: 23
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>219</td>
<td>W</td>
<td>0.37</td>
<td>1,951.63</td>
<td>636.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 355839
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-03-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Plugged w/i 48Hrs:
Drilling Start Dt: 2014-02-27
Drilling End Dt: 2014-02-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error:
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
## Wells and Additional Sources Detail Report

**Comments:**

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>NNE</td>
<td>0.37</td>
<td>1,953.97</td>
<td>664.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Well Address1:** 237 Center Street
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Well Addr2:**
- **Owner Well No:** SB-10
- **Owner Name:** Zachry Reality, LLC
- **Owner Addr1:** 2330 North Loop 1604 West
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78248
- **Owner Country:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Drilled w/i 48Hrs:** No
- **Driller Name:** James E Neal
- **Driller Addr1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Prop Use Oth Descr:** Environmental Soil Boring
- **Prop Use Oth Desc:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller Country:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** James E Neal
- **Dist to Prop Line:**
- **Apprentice Signed:** David Lozano
- **Dist Verifi Method:**
- **Surface Comple:** Alternative Procedure Used
- **Elevation:**
- **Complt by Driller:** Yes
- **Latitude:** 29.422572
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 25
- **Pump Depth:**
- **Lat Second:** 21.26
- **Chemical Analysis:** No
- **Longitude:** -98.478575
- **Injurious Water:** No
- **Long Degree:** 98
- **County:** Bexar
- **Long Minute:** 28
- **Known Loc Error:** No
- **Long Second:** 42.87
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No: 4868</th>
<th>Well Address1: 237 Center Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 415194</td>
<td>Well Zip: 78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: SB-9</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: Zachry Reality, LLC</td>
</tr>
<tr>
<td>No of Wells Drill: 1</td>
<td>Owner Addr1: 2330 North Loop 1604 West</td>
</tr>
<tr>
<td>Date Submitted: 2016-02-17</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78248</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: James E Neal</td>
</tr>
<tr>
<td>Drilling Start Dt: 2016-02-11</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2016-02-11</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: James E Neal</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed: David Lozano</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compil: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller: Yes</td>
<td>Latitude: 29.422572</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 21.26</td>
</tr>
<tr>
<td>Chemical Analysis: No</td>
<td>Longitude: -98.478575</td>
</tr>
<tr>
<td>Injurious Water: No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 42.87</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Company Name: VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 NNE</td>
<td>0.37</td>
<td>1,953.97</td>
<td>664.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

Order No: 22092804175p
License No: 4868  
Wells and Additional Sources Detail Report  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 415170  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-02-17  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-02-11  
Drilling End Dt: 2016-02-11  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: James E Neal  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB  
--- | --- | --- | --- | --- | ---  
220 | NNE | 0.37 | 1,953.97 | 664.75 | SDR WELLS  

License No: 4868  
Wells and Additional Sources Detail Report  
PWS No:  
Plug Rpt Track No:  
Well Address1: 237 Center Street  
Well Addr2:  
Well City: San Antonio  
Owner Well No: SB-2  
Owner Name: Zachry Reality, LLC  
Owner Addr1: 2330 North Loop 1604 West  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78248  
Owner Country:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Apprentice Reg No:  
Apprentice Signed:  
Driller Signed:  
Driller Address1:  
Driller Addr2:  
Driller City:  
Driller State:  
Driller Zip:  
Apprentice Signed:  
Driller Signed:  
Driller Address1:  
Driller Addr2:  
Driller City:  
Driller State:  
Driller Zip:  

Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)  

Order No: 22092804175p
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Rpt Track No:</td>
<td>415191</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-02-17</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2016-02-11</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2016-02-11</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
</tr>
<tr>
<td>Surface Compil:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>NNE</td>
<td>0.37</td>
<td>1,953.97</td>
<td>664.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>4868</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>415172</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
</tbody>
</table>

---

**License Details:**

- **License No:** 4868
- **Well Address1:** 237 Center Street
- **Well Address2:** 4412 Bluemel Road
- **Well City:** San Antonio
- **Well Zip:** 78240
- **Well Owner No:** SB-7
- **Owner Addr1:** 2330 North Loop 1604 West
- **Owner Addr2:** 237 Center Street
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78248
- **Owner Country:**
- **Driller Name:** James E Neal
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** James E Neal
- **Driller Signed:** James E Neal
- **Apprentice Signed:** David Lozano
- **Surface Compil:** Alternative Procedure Used
- **Compl by Driller:** Yes
- **Pump Type:** Lat Degree: 29
- **Pump Depth:** Lat Minute: 25
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-02-17</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2016-02-11</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2016-02-11</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Code</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>NNE</td>
<td>0.37</td>
<td>1,953.97</td>
<td>664.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### License No:

<table>
<thead>
<tr>
<th>Code</th>
<th>Well Address1:</th>
<th>Well Address2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>237 Center Street</td>
<td>237 Center Street</td>
</tr>
</tbody>
</table>

#### PWS No:

<table>
<thead>
<tr>
<th>Code</th>
<th>Well City:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
<td>78202</td>
</tr>
</tbody>
</table>

#### Plug Rpt Track No:

<table>
<thead>
<tr>
<th>Code</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

#### Well Rpt Track No:

<table>
<thead>
<tr>
<th>Code</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>415169</td>
<td>78202</td>
</tr>
</tbody>
</table>

#### Orig Well Rpt Trk No:

<table>
<thead>
<tr>
<th>Code</th>
<th>Owner Well No:</th>
<th>Owner Name:</th>
<th>Owner Addr1:</th>
<th>Owner Addr2:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SB-1</td>
<td>Zachry Reality, LLC</td>
<td>2330 North Loop 1604 West</td>
<td>San Antonio</td>
<td></td>
</tr>
</tbody>
</table>

#### Apprentice Reg No:

<table>
<thead>
<tr>
<th>Code</th>
<th>Owner Well No:</th>
<th>Owner Name:</th>
<th>Owner Addr1:</th>
<th>Owner Addr2:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SB-1</td>
<td>Zachry Reality, LLC</td>
<td>2330 North Loop 1604 West</td>
<td>San Antonio</td>
<td></td>
</tr>
</tbody>
</table>

#### No of Wells Drill:

<table>
<thead>
<tr>
<th>Code</th>
<th>Owner Addr1:</th>
<th>Owner Addr2:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2330 North Loop 1604 West</td>
<td>San Antonio</td>
<td></td>
</tr>
</tbody>
</table>

#### Date Submitted:

<table>
<thead>
<tr>
<th>Code</th>
<th>Owner Addr1:</th>
<th>Owner Addr2:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-02-17</td>
<td>2330 North Loop 1604 West</td>
<td>San Antonio</td>
<td></td>
</tr>
</tbody>
</table>

#### Type of Work:

<table>
<thead>
<tr>
<th>Code</th>
<th>Owner Addr1:</th>
<th>Owner Addr2:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Well</td>
<td>2330 North Loop 1604 West</td>
<td>San Antonio</td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  
Driller Name: James E Neal  
Drilling Start Dt: 2016-02-11  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2016-02-11  
Driller Addr2:  
Proposed Use: Environmental Soil Boring  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Driller Oth Cntry:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: James E Neal  
Dist to Prop Line:  
Apprentice Signed: David Lozano  
Dist Verifi Method:  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Latitude: 29.422572  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 21.26  
Chemical Analysis: No  
Longitude: -98.478575  
Injurious Water: No  
Long Degree: 98  
County: Bexar  
Long Minute: 28  
Known Loc Error: No  
Long Second: 42.87  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>NNE</td>
<td>0.37</td>
<td>1,953.97</td>
<td>664.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
Well Address1: 237 Center Street  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 415185  
Well Zip: 78202  
Orig Well Rpt Trk No:  
Owner Well No: SB-5  
Apprentice Reg No:  
Owner Name: Zachry Reality, LLC  
No of Wells Drill: 1  
Owner Addr1: 2330 North Loop 1604 West  
Date Submitted: 2016-02-17  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78248  
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: James E Neal  
Drilling Start Dt: 2016-02-11  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2016-02-11  
Driller Addr2:  
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Proposed Use:</th>
<th>Environmental Soil Boring</th>
<th>Driller City:</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
<td>Latitude: 29.422572</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 29</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 25</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 21.26</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude: -98.478575</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree: 98</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 28</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 42.87</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
--- | --- | --- | --- | --- | ---
220 | NNE | 0.37 | 1,953.97 | 664.75 | SDR WELLS

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
<th>Well Address1:</th>
<th>237 Center Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>415193</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>SB-8</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Zachry Reality, LLC</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>2330 North Loop 1604 West</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-02-17</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78248</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2016-02-11</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2016-02-11</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

- **Approval by Variance:**
- **Location Verified by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E Neal
- **Apprentice Signed:** David Lozano
- **Surface Completion:** Alternative Procedure Used
- **Driller Signed:** James E Neal
- **Apprentice Signed:** David Lozano
- **Surface Completion:** Alternative Procedure Used
- **Compliance by Driller:** Yes
- **Pump Type:**
- **Pump Type Other Description:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Location Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key
<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>NNE</td>
<td>0.37</td>
<td>1,953.97</td>
<td>664.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **PWS No:**
- **Plug Report Track No:**
- **Well Report Track No:** 415171
- **Original Well Report Track No:**
- **Apprentice Registration Number:**
- **Number of Wells Drilled:** 1
- **Date Submitted:** 2016-02-17
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Seal Method Other Description:**
- **Plugged Within 48 Hours:** No
- **Drilling Start Date:** 2016-02-11
- **Drilling End Date:** 2016-02-11
- **Proposed Use:** Environmental Soil Boring
- **Proposed Use Other Description:**
- **TEQ Approve Plans:**
- **Approved by Variance:**
- **Location Verified by Driller:** Yes
- **Sealed by Driller:** Yes

- **Well Address 1:** 237 Center Street
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** SB-3
- **Owner Name:** Zachry Reality, LLC
- **Owner Address 1:** 2330 North Loop 1604 West
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78248
- **Driller Name:** James E Neal
- **Driller Address 1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Other County:**

---

*erisinfo.com | Environmental Risk Information Services*
Sealed by Name: James E Neal Dist to Septic Tk:
Driller Signed: David Lozano Dist to Prop Line:
Apprentice Signed: Alternative Procedure Used Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.422572
Pump Type: Lat Degree: 98
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21.26
Chemical Analysis: No Longitude: -98.478575
Injurious Water: No Long Degree: 42
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 42.87
Grid No: 68-37-4 Company Name: VORTEX DRILLING INC.
Well Location Description: Data Source: Full SDR Database; SDRDB Well Location (Map)
Comments:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
221 | NW | 0.37 | 1,954.29 | 651.50 | SDR WELLS

License No: 2868 Well Address1: 300 S ALAMO ST.
PWS No: Well Addr2: SAN ANTONIO
Plug Rpt Track No: Well City:
Well Rpt Track No: Well Zip:
Orig Well Rpt Trk No: Owner Well No: P-18
Apprentice Reg No: Owner Name: ZACHRY REALTY, LLC
No of Wells Drill: 1 Owner Addr1: 2330 NORTH LOOP 1604 WEST
Date Submitted: 2017-04-12 Owner Addr2: 
Type of Work: New Well Owner City: SAN ANTONIO
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 75216
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Daniel Castillo
Drilling Start Dt: 2017-03-16 Driller Address1: 4022 GRISSOM GROVE
Drilling End Dt: 2017-03-16 Driller Addr2:
Proposed Use: Test Well Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78251
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: DANIEL CASTILLO Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Wells and Additional Sources Detail Report

Surface Comp: Surface Slab Installed
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Yes
Pump Type: Latitude: 29.421258
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 16.53
Injurious Water: Longitude: -98.48735
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: ALPHA & OMEGA DRILLING SERVICES
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
222 | NNW | 0.37 | 1,954.49 | 654.00 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 506114
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2019-03-19
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-02-21
Drilling End Dt: 2019-02-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Tony Elmendorf
Apprentice Signed:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.422316
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 20.34
Chemical Analysis: No Longitude: -98.485959
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9.45
Grid No: 68-37-4
Company Name: Vortex Drilling

Map Key

<table>
<thead>
<tr>
<th>License No: 58141</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>NNW</td>
<td>0.37</td>
<td>1,959.55</td>
<td>654.85</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td>Plug Rpt Track No: 178138</td>
<td>Well Address1: 200 E Market Street</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No: 446861</td>
<td>Well City: San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: MW-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: Zachry Corporation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill: 1</td>
<td>Owner Addr1: 2330 North Loop 1604 West</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted: 2017-04-13</td>
<td>Owner Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Method: Tremie</td>
<td>Owner Zip: 78248</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Gary P Hill</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt: 2017-03-14</td>
<td>Driller Address1: PO 1147</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt: 2017-03-16</td>
<td>Driller Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use: Monitor</td>
<td>Driller City: Foxworth</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: MS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 39483</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Driller Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed: Gary P Hill</td>
<td>Dist to Prop Line:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed: Eric Meitzler</td>
<td>Dist Verifi Method:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl: Surface Slab Installed</td>
<td>Horizon Datum Type: NAD27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation: 701</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller: Yes</td>
<td>Latitude: 29.422222</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Walker-Hill Environmental, Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>223</td>
<td>NNW</td>
<td>0.37</td>
<td>1,959.55</td>
<td>654.85</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
- 58141  

### PWS No:
-  

### Plug Rpt Track No:
-  

### Well Rpt Track No:
- 446860  

### Orig Well Rpt Trk No:
-  

### Apprentice Reg No:
-  

### No of Wells Drill:
- 1  

### Date Submitted:
- 2017-04-13  

### Type of Work:
- New Well  

### Typ of Wrk Oth Descr:
-  

### Seal Method:
- Tremie  

### Seal Mthd Oth Desc:
-  

### Plugged w/i 48Hrs:
- No  

### Drilling Start Dt:
- 2017-03-14  

### Drilling End Dt:
- 2017-03-16  

### Proposed Use:
- Monitor  

### Prop Use Oth Descr:
-  

### TCEQ Approve Plans:
-  

### Approve by Variance:
-  

### Loc Vfy by Driller:
- Yes  

### Sealed by Driller:
- Yes  

### Sealed by Name:
-  

### Driller Signed:
- Gary P Hill  

### Apprentice Signed:
- Eric Meitzler  

### Surface Compl:
- Surface Slab Installed  

### Surf Comp Oth Descr:
-  

### Complt by Driller:
- Yes  

### Pump Type:
-  

### Pump Type Oth Descr:
-  

### Pump Depth:
-  

### Chemical Analysis:
- No  

### Injurious Water:
- No  

### County:
- Bexar  

---

**Environmental Risk Information Services Order No:** 22092804175p
Wells and Additional Sources Detail Report

Known Loc Error: No  Long Second: 10
GRID No: 68-37-4
Company Name: Walker-Hill Environmental, Inc.
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>223</td>
<td>NNW</td>
<td>0.37</td>
<td>1,959.55</td>
<td>654.85</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58141  Well Address1: 200 E Market Street
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 446863  Well City: San Antonio
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  Owner Well No: MW-6
Date Submitted: 2017-04-13  Owner Addr1: 2330 North Loop 1604 West
Type of Work: New Well  Owner Addr2:  
Typ of Wrk Oth Desc:  Owner City: San Antonio
Seal Method: Tremie  Owner State: TX
Seal Mthd Oth Desc:  Owner Zip: 78248
Plugged w/i 48Hrs: No  Owner Zip:  
Drilling Start Dt: 2017-03-14  Driller Name: Gary P Hill
Drilling End Dt: 2017-03-16  Driller Address1: PO 1147
Proposed Use: Monitor  Driller Addr2:  
Prop Use Oth Descr:  Driller City: Foxworth
TCEQ Approve Plans:  Driller Zip: 39483
Aprrve by Variance:  Driller Oth Cntry:  
Loc Vfy by Driller: Yes  Driller Country:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Gary P Hill  Dist to Prop Line:  
Apprentice Signed: Eric Meitzler  Dist Verifi Method:  
Surface Compl: Surface Slab Installed  Horizon Datum Type: NAD27
Surf Comp Oth Desc:  Elevation: 701
Compit by Driller: Yes  Latitude: 29.422222
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 20
Chemical Analysis: No  Longitude: -98.486111
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 10
GRID No: 68-37-4  Company Name: Walker-Hill Environmental, Inc.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>224</td>
<td>NNW</td>
<td>0.37</td>
<td>1,959.74</td>
<td>654.40</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Civic Park P3
Plug Rpt Track No: 200 East Market Street
Well Rpt Track No: 78205
Orig Well Rpt Trk No: AOC1-3
Apprentice Reg No: City of San Antonio
No of Wells Drill: 1
Date Submitted: 2019-03-19
Type of Work: New Well
Typ of Wrk Oth Descr: San Antonio
Seal Method: Hand Mixed
Owner Well No: P.O. Box 839966
Owner Well No: AOC1-3
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: AOC1-3
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Sealed by Driller: Yes
Drilled w/i 48Hrs: No
Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-02-21
Driller Address1: 4412 Bluemel Road
Driller Addr2: San Antonio
Driller City: TX
Driller Zip: 78240
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: San Antonio
Apprve by Variance: TX
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Driller Name: Dist to Septic Tk:
Apprentice Signed: Tony Elmendorf
Apprentice Name: Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.422307
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 20.31
Injurious Water: No
County: Long Degree: 98
Known Loc Error: Long Minute: 29
Grid No: Long Second: 9.56
68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

| License No: | 59554 |
| PWS No: | |
| Plug Rpt Track No: | |
| Well Rpt Track No: | 506113 |
| Orig Well Rpt Trk No: | |
| Apprentice Reg No: | 1 |
| No of Wells Drill: | |
| Date Submitted: | 2019-03-19 |
| Type of Work: | New Well |
| Typ of Wrk Oth Descr: | |
| Seal Method: | Hand Mixed |
| Seal Mthd Oth Desc: | |
| Plugged w/ 48Hrs: | No |
| Drilling Start Dt: | 2019-02-21 |
| Drilling End Dt: | 2019-02-22 |
| Proposed Use: | Environmental Soil Boring |
| Prop Use Oth Descr: | |
| TCEQ Approve Plans: | |
| Approve by Variance: | |
| Loc Vfy by Driller: | Yes |
| Sealed by Driller: | Yes |
| Sealed by Name: | |
| Driller Signed: | Heriberto Martinez |
| Apprentice Signed: | Tony Elmendorf |
| Surface Compl: | |
| Surf Comp Oth Desc: | |
| Complt by Driller: | |
| Pump Type: | |
| Pump Type Oth Desc: | |
| Pump Depth: | |
| Chemical Analysis: | No |
| Injurious Water: | No |
| County: | Bexar |
| Known Loc Error: | No |
| Grid No: | 68-37-4 |
| Company Name: | Vortex Drilling |
| Well Location Description: | |
| Comments: | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) |

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>224</td>
<td>NNW</td>
<td>0.37</td>
<td>1,959.74</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 225     |
| PWS No: | |
| Plug Rpt Track No: | |
| Well Rpt Track No: | |
| Orig Well Rpt Trk No: | |
| Apprentice Reg No: | |
| No of Wells Drill: | |
| Date Submitted: | |
| Type of Work: | |
| Typ of Wrk Oth Descr: | |
| Seal Method: | |
| Seal Mthd Oth Desc: | |
| Plugged w/ 48Hrs: | |
| Drilling Start Dt: | |
| Drilling End Dt: | |
| Proposed Use: | |
| Prop Use Oth Descr: | |
| TCEQ Approve Plans: | |
| Approve by Variance: | |
| Loc Vfy by Driller: | |
| Sealed by Driller: | |
| Sealed by Name: | |
| Driller Signed: | |
| Apprentice Signed: | |
| Surface Compl: | |
| Surf Comp Oth Desc: | |
| Complt by Driller: | |
| Pump Type: | |
| Pump Type Oth Desc: | |
| Pump Depth: | |
| Chemical Analysis: | |
| Injurious Water: | |
| County: | |
| Known Loc Error: | |
| Grid No: | |
| Company Name: | Vortex Drilling |
| Well Location Description: | |
| Comments: | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) |

---

813 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address1:</th>
<th>223 &amp; 224 Virginia Boulevard</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>183845</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>491137</td>
<td>Well Zip:</td>
<td>78210</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-8</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>AA Foundries, Inc.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>P.O. Box 230</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-09-19</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>Lubbock</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>79408</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-08-30</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-08-31</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Zip:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eric Castillo</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Surface Sleeve Installed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Second:</td>
<td>36.22</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Longitude:</td>
<td>-98.47789</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Second:</td>
<td>40.4</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>2868</td>
<td></td>
<td>1,963.53</td>
<td>653.44</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 814  erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Plug Rpt Track No: 446711
Well Rpt Track No: 446735
Orig Well Rpt Trk No: P-1
Apprentice Reg No: NRP HOLDING ,LLC
No of Wells Drill: 1
Date Submitted: 2017-04-12
Type of Work: New Well
Typ of Wrk Oth Descr: BENTONITE CHIPS
Seal Method: Other
Seal Mthd Oth Dsc: 200 CONCORD PLAZA DR.
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-03-08
Drilling End Dt: 2017-03-08
Proposed Use: Test Well
Prop Use Oth Descr: SAN ANTONIO
TCEQ Approve Plans: Yes
Apprve by Variance: Daniel Castillo
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Prop Line:
Driller Signed: DANIEL CASTILLO
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19.53
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: ALPHA & OMEGA DRILLING SREVICES
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
226 | NNW | 0.37 | 1,963.53 | 653.44 | SDR WELLS

License No: 2868
PWS No: 
Plug Rpt Track No: 446735
Well Rpt Track No: 446735
Orig Well Rpt Trk No: P-17
# Wells and Additional Sources Detail Report

Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2017-04-12  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2017-03-16  
Drilling End Dt: 2017-03-16  
Proposed Use: Test Well  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: DANIEL CASTILLO  
Apprentice Signed:  
Surface Compil: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc:  
Pump Depth: Lat Minute: 25  
Chemical Analysis: No  
Injurious Water: No  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: ALPHA & OMEGA DRILLING SERVICES  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>227</td>
<td>NW</td>
<td>0.37</td>
<td>1,971.56</td>
<td>651.50</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 500867  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Owner Name: ZACHRY REALY,LLC  
Owner Addr1: 2330 NORTH LOOP 1604 WEST  
Owner City: SAN ANTONIO  
Owner State: TX  
Owner Zip: 75216  
Owner Country:  
Driller Name: Daniel Castillo  
Driller Address1: 4022 GRISSOM GROVE  
Driller Addr2:  
Driller City: SAN ANTONIO  
Driller State: TX  
Driller Zip: 78251  
Driller Oth Cntry:  
Loc Vfy by Driller: Yes  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Latitude: 29.422092  
Longitude: -98.486294  
Long Degree: 98  
Long Minute: 29  
Long Second: 10.66  
Elevation:  
DB: 200 Market Street  
Well Address1: Hemisfair Civic Park P3 Project  
Well Addr2: South Alamo Street and East  
Well City: San Antonio  
Market Street  
San Antonio  
Well Zip: 78205  
Owner Well No: SPRK-2  
Owner Name: City of San Antonio – TCI  
Owner Addr1: P.O. Box 839966  
Order No: 22092804175p

erisinfo.com | Environmental Risk Information Services
**Wells and Additional Sources Detail Report**

- **Date Submitted:** 2019-01-17
- **Type of Work:** New Well
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Type of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Drilling Start Dt:** 2018-12-04
- **Drilling End Dt:** 2018-12-05
- **Prop Use Oth Descr:**
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Desc:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Elevation:** 29.421293
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **Well Address1:** 200 East Market Street
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** S1-B1
- **Owner Name:** Zachry Realty, LLC
- **Owner Addr1:** 2330 North Loop 1604 West
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:**
- **Owner Country:**
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprive by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compl: Yes
Compil by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
228 | NW | 0.38 | 1,995.32 | 649.06 | SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No: 486384
Well Rpt Track No: 486384
Orig Well Rpt Trk No: 486384
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2018-08-08
Type of Work: New Well
Typ of Wrk Oth Descr: No
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring

Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.4216
Lat Degree: 29
Lat Minute: 25
Lat Second: 17.76
Longitude: -98.487023
Long Degree: 98
Long Minute: 29
Long Second: 13.28
DB

Well Address1: 200 East Market Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: SP-B3
Owner Name: Zachry Realty, LLC
Owner Addr1: 2330 North Loop 1604 West
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Justin T. May Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Sealed by Name: Dist to Prop Line:
Compl by Driller: Yes Driller Country:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.76
Chemical Analysis: No Longitude: -98.487023
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13.28
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 486389
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-08-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name: Driller:
Driller Signed: Robert Joiner  Dist to Septic Tk:
Apprentice Signed: Justin T. May  Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Complt by Driller: Lat: 29.4216
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.76
Chemical Analysis: No Longitude: -98.487023
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13.28
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  Well Address1: 200 East Market Street
PWS No:  Well Addr2:  
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: S1-B4
Apprentice Reg No:  Owner Name: Zachry Realty, LLC
No of Wells Drill: 1  Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2018-08-07  Owner Addr2:  
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78248
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Robert Joiner
Drilling Start Dt: 2018-06-26  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-06-29  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller State: TX
Prop Use Oth Descr:  Driller Zip: 78240
TCEQ Approve Plans:  Driller Oth Cntry:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: Robert Joiner  
Apprentice Signed: Justin T. May  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228 NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

- License No: 54776  
- Well Address1: 200 East Market Street  
- PWS No:  
- Well City: San Antonio  
- Plug Rpt Track No:  
- Well Zip: 78205  
- Well Rpt Track No: 486286  
- Owner Well No: S2-B2  
- Orig Well Rpt Trk No:  
- Owner Name: Zachry Realty, LLC  
- Apprentice Reg No:  
- No of Wells Drill: 1  
- Date Submitted: 2018-08-07  
- Type of Work: New Well  
- Typ of Wrk Oth Descr:  
- Seal Method: Hand Mixed  
- Seal Mthd Oth Desc:  
- Plugged w/i 48Hrs: No  
- Driller Name: Robert Joiner  
- Drilling Start Dt: 2018-06-26  
- Driller Address1: 4412 Bluemel Road  
- Drilling End Dt: 2018-06-29  
- Driller Address2:  
- Proposed Use: Environmental Soil Boring  
- Driller City: San Antonio  
- Prop Use Oth Descr:  
- Driller State: TX  
- TCEQ Approve Plans:  
- Driller Zip: 78240  
- Approve by Variance:  
- Driller Oth Cntry:  
- Loc Vfy by Driller: Yes  
- Driller Name:  
- Sealed by Driller: Yes  
- Dist to Sep Contam:  
- Sealed by Name:  
- Dist to Septic Tk:  
- Driller Signed: Robert Joiner  
- Dist to Prop Line:  
- Apprentice Signed: Justin T. May  
- Dist Verifi Method:  
- Surface Compl:  
- Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.4216
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.76
Chemical Analysis: No Longitude: -98.487023
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13.28
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 200 East Market Street
Plug Rpt Track No:
Well Rpt Track No: 486289
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-08-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mtthd Oth Desc: Owner Well No: S2-B5
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans: Owner Well No: S2-B5
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compl:
Surf Comp Oth Desc: Dist to Septic Tk:
Compl by Driller: Dist to Prop Line:
Pump Type:
Latitude: 29.4216
Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.76
Chemical Analysis: No Longitude: -98.487023
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13.28
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 486285
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-08-07
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: Lat Second: 17.76
Chemical Analysis: No Longitude: -98.487023
### Wells and Additional Sources Detail Report

- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No.:** 68-37-4
- **Company Name:** Vortex Drilling

#### Well Location Description:
- **Comments:**

#### Data Source:
- Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No.:**
- **Plug Rpt Track No.:**
- **Well Rpt Track No.:** 486380
- **Orig Well Rpt Trk No.:**
- **Apprentice Reg No.:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-08-08
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-06-26
- **Drilling End Dt:** 2018-06-29
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Justin T. May
- **Surface Compil:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No

- **Well Address1:** 200 East Market Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** S3-B1
- **Owner Name:** Zachry Realty, LLC
- **Owner Addr1:** 2330 North Loop 1604 West
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78248
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No

- **Latitude:** 29.4216
- **Longitude:** -98.487023
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**

- **Order No:** 22092804175p
**Wells and Additional Sources Detail Report**

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 486288  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2018-08-07  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2018-06-26  
**Drilling End Dt:** 2018-06-29  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Approve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:** Justin T. May  
**Surface Compl:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Descr:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  

**Well Address1:** 200 East Market Street  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** S2-B4  
**Owner Name:** Zachry Realty, LLC  
**Owner Addr1:** 2330 North Loop 1604 West  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78248  
**Owner Country:**  
**Driller Name:** Robert Joiner  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:** Justin T. May  
**Surface Compl:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Descr:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  

**Latitude:** 29.4216  
**Longitude:** -98.487023  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 17.76  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 13.28
### Wells and Additional Sources Detail Report

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 486394
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-08-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface CompI: Surface Slab Installed
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:

**License No:**

**Well Address1:** 200 East Market Street

**Well City:** San Antonio

**Well Zip:** 78205

**Owner Well No:** MW-8

**Owner Name:** Zachry Realty, LLC

**Owner Addr1:** 2330 North Loop 1604 West

**Owner Addr2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78248

**Owner Country:**

**Driller Name:** Robert Joiner

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Signed:** Robert Joiner

**Apprentice Signed:** Justin T. May

**Surface Slab Installed:**

**Elevation:**

**Complt by Driller:** Yes

**Latitude:** 29.4216

**Long Degree:** -98.487023

**Long Minute:** 29

**Long Second:** 13.28

**Lat Degree:** 29

**Lat Minute:** 25

**Lat Second:** 17.76

**Dist to Sep Contam:**

**Dist to Septic Tk:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**grid No:** 68-37-4

**Company Name:** Vortex Drilling

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Address1:</td>
<td>200 East Market Street</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>486383</td>
</tr>
<tr>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>SP-B1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>Owner Name:</td>
<td>Zachry Realty, LLC</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>2330 North Loop 1604 West</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-08-08</td>
</tr>
<tr>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78248</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-06-26</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-06-29</td>
</tr>
<tr>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Justin T. May</td>
</tr>
<tr>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
</tr>
<tr>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Comp Key:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>17.76</td>
</tr>
<tr>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Long Second:</td>
<td>13.28</td>
</tr>
<tr>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.487023</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling</td>
</tr>
<tr>
<td>Long Second:</td>
<td>13.28</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 486290  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2018-08-07  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2018-06-26  
**Drilling End Dt:** 2018-06-29  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:** Robert Joiner  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:** Justin T. May  
**Surface Compil:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**  

Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**Well Address1:** 200 East Market Street  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Address2:**  
**Well City:** San Antonio
Wells and Additional Sources Detail Report

Well Rpt Track No: 486381
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-08-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 486291
Orig Well Rpt Trk No: 
Apprentice Reg No: 
Well Zip: 78205
Owner Well No: S3-B2
Owner Addr1: 2330 North Loop 1604 West
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.4216
Lat Degree: 29
Lat Minute: 25
Lat Second: 17.76
Longitude: -98.487023
Long Degree: 98
Long Minute: 29
Long Second: 13.28
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2018-08-07
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compil: No
Surf Comp Oth Desc: No
Complt by Driller: Yes
Compil by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 486287
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-08-07
Type of Work: New Well
Owner Addr1: 2330 North Loop 1604 West
Owner Addr2: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country: 
Owner City: San Antonio
Owner Addr1: 2330 North Loop 1604 West
Owner Addr2: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country: 
Owner City: San Antonio
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: No
Horizon Datum Type: 
Latitude: 29.4216
Long Degree: -98.487023
Lat Degree: 29
Lat Minute: 25
Lat Second: 17.76
Long Second: 13.28
Elevation: 29.4216
Longitude: -98.487023
Local Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compl: No
Surf Comp Oth Desc: No
Complt by Driller: Yes
Compil by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:

Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

| Typ of Wrk Oth Descr:  | Hand Mixed | Owner State: | TX |
| Seal Method:          | Hand Mixed | Owner Zip:   | 78248 |
| Seal Mthd Oth Desc:   |            | Owner Country: | |
| Plugged w/i 48Hrs:    | No         | Driller Name: | Robert Joiner |
| Drilling Start Dt:    | 2018-06-26 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt:      | 2018-06-29 | Driller Address2: | |
| Proposed Use:         | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr:   |            | Driller State: | TX |
| TCEQ Approve Plans:   |            | Driller Zip:  | 78240 |
| Approve by Variance:  |            | Driller Oth Cntry: | |
| Loc Vfy by Driller:   | Yes        | Driller Country: | |
| Sealed by Driller:    | Yes        | Dist to Sep Contam: | |
| Sealed by Name:       |            | Dist to Septic Tk: | |
| Driller Signed:       | Robert Joiner | Dist to Prop Line: | |
| Apprentice Signed:    | Justin T. May | Dist Verifi Method: | |
| Surface Comp:         |            | Horizon Datum Type: | |
| Surf Comp Oth Desc:   |            | Elevation: | |
| Complt by Driller:    |            | Latitude: | 29.4216 |
| Pump Type:            |            | Lat Degree: | 29 |
| Pump Type Oth Desc:   |            | Lat Minute: | 25 |
| Pump Depth:           |            | Lat Second: | 17.76 |
| Chemical Analysis:    | No         | Longitude: | -98.487023 |
| Injurious Water:      | No         | Long Degree: | 98 |
| County:               | Bexar      | Long Minute: | 29 |
| Known Loc Error:      | No         | Long Second: | 13.28 |
| Grid No:              | 68-37-4    | Company Name: | Vortex Drilling |
| Well Location Description: |            | Data Source: | Full SDR Database; SDRDB Well Location (Map) |
| Comments:             |            | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 486378  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-08-08  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Well Address1: 200 East Market Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: S2-B8  
Owner Name: Zachry Realty, LLC  
Owner Addr1: 2330 North Loop 1604 West  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78248  
Owner Country:  

Order No: 22092804175p
**Wells and Additional Sources Detail Report**

- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-06-26
- **Drilling End Dt:** 2018-06-29
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Justin T. May
- **Surface Comp:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling
- **Well Location Description:**
- **Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 486385
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-08-08
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-06-26
- **Drilling End Dt:** 2018-06-29

- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**

- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**

- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Justin T. May
- **Surface Comp:**
- **Surf Comp Oth Desc:**

- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4

### License No
- **License No:** 54776
- **Well Address1:** 200 East Market Street
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78205

### Apprentice Reg No
- **Apprentice Reg No:**
- **Owner Well No:** SP-B4
- **Owner Name:** Zachry Realty, LLC
- **Owner Addr1:** 2330 North Loop 1604 West
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78248
- **Owner Country:**

### Drilling Start Dt
- **Drilling Start Dt:** 2018-06-26
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**

### Map Key

- **Map Key:** 228
- **Direction:** NW
- **Distance (mi):** 0.38
- **Distance (ft):** 1,995.32
- **Elevation (ft):** 649.06
- **DB:** SDR WELLS

---

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Driller
Driller Signed: Robert Joiner Dist to Septic Tk:
Apprentice Signed: Justin T. May Dist to Prop Line:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller: Latitude: 29.4216
Cmpnt by Name: Dist to Septic Tank:
Driller Signed: Robert Joiner Dist Verifi Method:
Company Name: Vortex Drilling Elevation:
Well Location Description: Horizon Datum Type:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
228 NW 0.38 1,995.32 649.06 SDR WELLS

License No: 54776 Well Address1: 200 East Market Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 486391 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: S1-B2
Apprentice Reg No: Owner Name: Zachry Realty, LLC
No of Wells Drill: 1 Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2018-08-08 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78248
Seal Method:
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2018-06-26 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-06-29 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78240

834 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: Justin T. May
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>NW</td>
<td>0.38</td>
<td>1,995.32</td>
<td>649.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 486262
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-08-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-06-26
Drilling End Dt: 2018-06-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes

Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.4216
Lat Degree: 29
Lat Minute: 25
Lat Second: 17.76
Longitude: -98.487023
Long Degree: 98
Long Minute: 29
Long Second: 13.28

Well Address1: 200 East Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: S1-B3
Owner Name: Zachry Realty, LLC
Owner Addr1: 2330 North Loop 1604 West
Owner City: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Justin T. May Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.4216
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.76
Chemical Analysis: No Longitude: -98.487023
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13.28
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>229</td>
<td>NW</td>
<td>0.38</td>
<td>2,018.21</td>
<td>648.67</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: Well Address1: Hemisfair Civic Park
Plug Rpt Track No: Well Addr2: 200 East Market Street
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-112
No of Wells Drill: Owner Name: COSA-TCI
Date Submitted: 2016-12-13 Owner Addr1: 114 West Commerce
Type of Work: New Well Owner Addr2: 
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2016-11-08 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-11-08 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Justin May Dist Verifi Method:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Horizon Datum Type: Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 16.43</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>230</td>
<td>NNW</td>
<td>0.38</td>
<td>2,018.70</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>58141</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>446864</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-04-13</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Tremie</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-03-14</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-03-16</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary P Hill</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eric Meitzler</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Surface Slab Installed</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation: 701</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.422222</td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.487708</td>
</tr>
<tr>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Long Second:</td>
<td>15.75</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

- **Pump Type:** Lat
- **Pump Type Oth Desc:** Degree: 29
- **Pump Depth:** Lat Minute: 25
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Walker-Hill Environmental, Inc.

### Well Location Description:

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>231</td>
<td>WNW</td>
<td>0.39</td>
<td>2,049.47</td>
<td>640.89</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:** 487131
- **Well Rpt Track No:**
- **Date Submitted:** 2018-08-16
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Plugged w/ 48Hrs:** No
- **Drilling Start Dt:** 2018-07-26
- **Proposed Use:** Environmental Soil Boring
- **TCEQ Approve Plans:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Driller Signed:** Heriberto Martinez
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:** Lat
- **Pump Type Oth Desc:** Degree: 29
- **Pump Depth:** Lat Minute: 25
- **Pump Depth:** Lat Second: 6.53

- **Driller Address1:** 4412 Bluemel Road
- **Well Addr1:** 421 South Presa
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-5E2
- **Owner Name:** Durango Re Spe, LLC
- **Owner Addr1:** 210 Panorama Drive
- **Owner Addr2:**
- **Owner City:** Wimberley
- **Owner State:** TX
- **Owner Zip:** 78676
- **Driller Address1:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Name:** Heriberto Martinez
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:** 29.41848
- **Latitude:** 29
- **Lat Minute:** 25
- **Lat Second:** 6.53

---

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

| Chemical Analysis: | No | Longitude: | -98.48981 |
| Injurious Water:   | No | Long Degree: | 98 |
| County:            | Bexar | Long Minute: | 29 |
| Known Loc Error:   | No | Long Second: | 23.32 |
| Grid No:           | 68-37-4 |
| Company Name:      | Vortex Drilling |
| Well Location Description: |
| Comments: |
| Data Source:       | Full SDR Database; SDRDB Well Location (Map) |

**Map Key**

| License No: | 59554 |
| PWS No:     |              |
| Plug Rpt Track No: | |
| Well Rpt Track No: | 487136 |
| Orig Well Rpt Trk No: | |
| Apprentice Reg No: | |
| No of Wells Drill: | 1 |
| Date Submitted: | 2018-08-16 |
| Type of Work: | New Well |
| Typ of Wrk Oth Desc: | |
| Seal Method: | Hand Mixed |
| Seal Mtdh Oth Desc: | |
| Plugged w/i 48Hrs: | Yes |
| Drilling Start Dt: | 2018-07-26 |
| Drilling End Dt: | 2018-07-26 |
| Proposed Use: | Environmental Soil Boring |
| Prop Use Oth Descr: | |
| TCEQ Approve Plans: | |
| Approve by Variance: | |
| Loc Vfy by Driller: | Yes |
| Sealed by Driller: | Yes |
| Sealed by Name: | |
| Driller Signed: | Heriberto Martinez |
| Apprentice Signed: | Chris Lopez |
| Surface Compl: | |
| Surf Comp Oth Desc: | |
| Complt by Driller: | |
| Complt by Driller: | |
| Pump Type: | |
| Pump Type Oth Desc: | |
| Pump Depth: | |
| Chemical Analysis: | No |
| Injurious Water: | No |
| County: | Bexar |

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

- **233**
  - **Direction:** WNW
  - **Distance (mi):** 0.39
  - **Distance (ft):** 2,057.11
  - **Elevation (ft):** 640.41
  - **DB:** SDR WELLS

### License Details

- **License No:** 59554
- **Well Address1:** 421 South Presa
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-5S2
- **Owner Name:** Durango Re Spe, LLC
- **Owner Addr1:** 210 Panorama Drive
- **Owner Addr2:**
- **Owner State:** TX
- **Owner Zip:** 78676
- **Owner Country:**
- **Owner City:** Wimberley
- **Owner Country:**
- **Driller Name:** Heriberto Martinez
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:** 29.41843
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Latitude:** 29.41843
- **Longitude:** -98.48985
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 23.32
### Wells and Additional Sources Detail Report

- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>234</td>
<td>NW</td>
<td>0.39</td>
<td>2,057.91</td>
<td>651.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 500869
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-01-17
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-12-04
- **Drilling End Dt:** 2018-12-05
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Latitude:** 29.421698
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4

- **Well Address1:** 200 Market Street
- **Well Addr2:** Hemisfair Civic Park P3 Project
- **Owner Well No:** SPRK-4
- **Owner Name:** City of San Antonio – TCI
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Addr1:**
- **Owner Addr2:**
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Complt by Driller:**
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 18.11
- **Long Degree:** -98.48721
- **Long Minute:** 98
- **Long Second:** 29
- **Long Second:** 13.96
# Wells and Additional Sources Detail Report

**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>235</td>
<td>WNW</td>
<td>0.39</td>
<td>2,058.69</td>
<td>640.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**Plug Rpt Track No:** 487130  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2018-08-16  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2018-07-26  
**Drilling End Dt:** 2018-07-26  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:** Heriberto Martinez  
**Driller Signed:** Chris Lopez  
**Apprentice Signed:**  
**Surface Compl:** Horizon Datum Type:  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**  

**Well Address1:** 421 South Presa  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-5E1  
**Owner Name:** Durango Re Spe, LLC  
**Owner Addr1:** 210 Panorama Drive  
**Owner Addr2:**  
**Owner City:** Wimberley  
**Owner State:** TX  
**Owner Zip:** 78676  
**Owner Country:**  
**Driller Name:** Heriberto Martinez  
**Driller Address1:** 4412 Bluemel Road  
**Driller Address2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Signed:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Elevation:**  
**Complt by Driller:**  
**Latitude:** 29.41848  
**Pump Type:**  
**Lat Degree:** 29  
**Pump Type Oth Desc:**  
**Lat Minute:** 25  
**Pump Depth:**  
**Lat Second:** 6.53  
**Chemical Analysis:** No  
**Longitude:** -98.48984  
**Injurious Water:** No  
**Long Degree:** 98  
**County:** Bexar  
**Long Minute:** 29  
**Known Loc Error:** No  
**Long Second:** 23.42  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**
Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>236</td>
<td>WNW</td>
<td>0.39</td>
<td>2,065.61</td>
<td>640.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 421 South Presa
Plug Rpt Track No: San Antonio
Well Rpt Track No: 78205
Orig Well Rpt Trk No: B-5S1
Apprentice Reg No: Durango Re Spe, LLC
No of Wells Drill: 1
Date Submitted: 2018-08-16
Type of Work: New Well
Typ of Wrk Oth Descr: Wimberley
Seal Method: Hand Mixed
Seal Mthd Oth Desc: TX
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-07-26
Drilling End Dt: 2018-07-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: San Antonio
TCEQ Approve Plans: TX
Apprve by Variance: 78240
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Apprentice Signed: Chris Lopez
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: No
Pump Type:
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: No Lat Second: 6.46
Injurious Water: No Longitude: -98.48986
County: Bexar Known Loc Error: No
Known Loc Error: No Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: Company Name:
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

License No: 59554  
Well Address1: 421 South Presa  
PWS No:  
Well City: San Antonio  
Plug Rpt Track No:  
Well Zip: 78205  
Well Rpt Track No: 487137  
Owner Well No: B-5W1  
Orig Well Rpt Trk No:  
Owner Name: Durango Re Spe, LLC  
Apprentice Reg No:  
Owner Addr1: 210 Panorama Drive  
No of Wells Drill: 1  
Owner Addr2:  
Date Submitted: 2018-08-16  
Owner City: Wimberley  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Owner State: TX  
Seal Mthd Oth Desc:  
Owner Zip: 78676  
Plugged w/i 48Hrs: No  
Driller Name: Heriberto Martinez  
Drilling Start Dt: 2018-07-26  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2018-07-26  
Driller Addr2:  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Driller Zip: 78240  
Sealed by Driller: Yes  
Driller Oth Cntry:  
Sealed by Name:  
Dist to Sep Contam:  
Driller Signed: Heriberto Martinez  
Dist to Septic Tk:  
Apprentice Signed: Chris Lopez  
Dist to Prop Line:  
Surface Compl:  
Dist Verifi Method:  
Surf Comp Oth Desc:  
Elevation:  
Complt by Driller:  
Latitude: 29.41847  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 6.49  
Chemical Analysis: No  
Longitude: -98.48988  
Injurious Water: No  
Long Degree: 98  
County: Bexar  
Long Minute: 29  
Known Loc Error: No  
Long Second: 23.57  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>WNW</td>
<td>0.39</td>
<td>2,065.61</td>
<td>640.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

Well Location Description:

421 South Presa
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>PWS No:</th>
<th>202238</th>
<th>Well Addr2:</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No: 202238</td>
<td>Well City:</td>
<td>San Antonio</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No: 479313</td>
<td>Well Zip:</td>
<td>78205</td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill: 1</td>
<td>Owner Well No:</td>
<td>VSP-5</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:   2018-05-16</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
<td></td>
</tr>
<tr>
<td>Type of Work:     New Well</td>
<td>Owner Addr2:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner City:</td>
<td>San Antonio</td>
<td></td>
</tr>
<tr>
<td>Seal Method:      Hand Mixed</td>
<td>Owner State:</td>
<td>TX</td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Zip:</td>
<td>78283</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name:</td>
<td>DAVID R LOZANO</td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt: 2018-04-06</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:   2018-04-06</td>
<td>Driller Addr2:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:     Other</td>
<td>Driller City:</td>
<td>San Antonio</td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr: Vapor Sample Point</td>
<td>Driller State:</td>
<td>TX</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Driller Country:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:    David R. Lozano</td>
<td>Dist to Prop Line:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed: Justin T. May</td>
<td>Dist Verti Method:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface CompI:     Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller: Yes</td>
<td>Latitude:</td>
<td>29.41848</td>
<td></td>
</tr>
<tr>
<td>Pump Type:         Lat Degree:</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:        Lat Second:</td>
<td>6.53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis: No</td>
<td>Longitude:</td>
<td>-98.48987</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:   No</td>
<td>Long Degree:</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>County:           Bexar</td>
<td>Long Minute:</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:   No</td>
<td>Long Second:</td>
<td>23.53</td>
<td></td>
</tr>
<tr>
<td>Grid No:           68-37-4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:      Vortex Drilling Inc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:       Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>236</td>
<td>WNW</td>
<td>0.39</td>
<td>2,065.61</td>
<td>640.41</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Plug Rpt Track No: 202233
Well Rpt Track No: 479279
Well Address1: 421 South Presa
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78205
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 845 erisinfo.com
Apprentice Reg No: Environmental Risk Information Services Order No: 22092804175p

No of Wells Drill: 1
Date Submitted: 2018-05-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-04-06
Drilling End Dt: 2018-04-06
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: James E. Neal
Apprentice Signed: Justin T. May
Surface Comppl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
236       WNW       0.39        2,065.61  640.41    SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 487133
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1

Well Address1: 421 South Presa
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-5R
Owner Name: Durango Re Spe, LLC
Owner Addr1: 210 Panorama Drive
Date Submitted: 2018-08-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-07-26
Drilling End Dt: 2018-07-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Chris Lopez
Surface Compl: 
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>237</td>
<td>NW</td>
<td>0.39</td>
<td>2,069.40</td>
<td>652.83</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 506116
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2019-03-19
Type of Work: New Well
Typ of Wrk Oth Descr: 
Owner Addr2: Wimberley
Owner City: Wimberley
Owner State: TX
Owner Zip: 78676
Owner Country: 
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Heriberto Martinez
Driller Country: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.41848
Long Degree: 29
Lat Degree: 29
Long Minute: 25
Lat Minute: 25
Long Second: 6.53
Lat Second: 6.53
Longitude: -98.48987
Long Degree: 98
Long Minute: 29
Long Second: 23.53
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Owner Zip: 78283

Seal Mthd Oth Desc: 
Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Heriberto Martinez

Drilling Start Dt: 2019-02-21
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2019-02-22
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Apprve by Variance: 
Driller Oth Cntry:

Loc Vfy by Driller: Yes
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: 
Dist to Septic Tk:

Driller Signed: Heriberto Martinez
Dist to Prop Line:

Apprentice Signed: Tony Elmendorf
Dist Verifi Method:

Surface Compl:
Elevation:

Surf Comp Oth Desc: 

Compit by Driller: 

Pump Type: 

Pump Type Oth Desc:

Pump Depth: 

Chemical Analysis: No
Longitutude: -98.486847

Injurious Water: No
Long Degree: 98

County: Bexar
Long Minute: 29

Known Loc Error: No
Long Second: 12.65

Grid No: 68-37-4

Company Name: Vortex Drilling

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
237 | NW | 0.39 | 2,069.40 | 652.83 | SDR WELLS

License No: 59554
Well Address1: Civic Park P3

PWS No:
Well Addr2: 200 East Market Street

Plug Rpt Track No:
Well City: San Antonio

Well Rpt Track No: 506117
Well Zip: 78205

Orig Well Rpt Trk No:
Owner Well No: AOC2-2

Apprentice Reg No:
Owner Name: City of San Antonio

No of Wells Drill: 1
Owner Addr1: P.O. Box 839966

Date Submitted: 2019-03-19
Owner Addr2:

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78283

Seal Mthd Oth Desc: 
Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Heriberto Martinez
Wells and Additional Sources Detail Report

Drilling Start Dt: 2019-02-21  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-02-22  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Signed: Heriberto Martinez
Sealed by Driller: Yes  Driller Addr2:
Sealed by Name:  Driller City:
Driller Signed: Heriberto Martinez  Driller State:
Apprentice Signed: Tony Elmendorf  Driller Zip:
Surface Compl:  Driller Oth Cntry:
Compit by Driller:  Driller Signed:
Pump Type:  Apprentice Signed:
Pump Type Oth Desc:  Surface Compl:
Pump Depth:  Elevation:
Chemical Analysis: No  Driller Signed:
Injurious Water: No  Apprentice Signed:
County: Bexar  Driller Signed:
Known Loc Error: No  Apprentice Signed:
Grid No: 68-37-4  Driller Signed:
Company Name: Vortex Drilling  Driller Signed:
Well Location Description:  Driller Signed:
Comments:  Driller Signed:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
238  WNW  0.39  2,070.76  640.41  SDR WELLS

License No: 59554  Well Address1: 421 South Presa
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No: 78205  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: B-5N1
Apprentice Reg No:  Owner Name: Durango Re Spe, LLC
No of Wells Drill: 1  Owner Addr1: 210 Panorama Drive
Date Submitted: 2018-08-16  Owner Addr2:
Type of Work: New Well  Owner City: Wimberley
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78676
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Owner Name:
Drilling Start Dt: 2018-07-26  Driller Name: Heriberto Martinez
Drilling End Dt: 2018-07-26  Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring  Driller Addr2:
Prop Use Oth Descr:  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Chris Lopez Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.41851
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 6.64
Chemical Analysis: No Longitude: -98.48987
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 23.53
Grid No: 68-37-4 Company Name: Vortex Drilling
Company Name: Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
239 NW 0.39 2,075.30 650.88 SDR WELLS

License No: 59554 Well Address1: Civic Park P3
PWS No: Well Addr2: 200 East Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: AOC5-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-03-19 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-02-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-02-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>239</td>
<td>NW</td>
<td>0.39</td>
<td>2,075.30</td>
<td>650.88</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 506131
Orig Well Rpt Trk No: 
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2019-03-19
Type of Work: New Well
Typ of Wrk Othr Descr: 
Seal Method: Hand Mixed
Seal Mtthd Othr Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-02-21
Drilling End Dt: 2019-02-22
Proposed Use: Environmental Soil Boring
Prop Use Othr Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Surface Compl:  
Comp by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>239</td>
<td>NW</td>
<td>0.39</td>
<td>2,075.30</td>
<td>650.88</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 506129  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-03-19  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-02-21  
Drilling End Dt: 2019-02-22  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl:  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 18.5  
Longitude: -98.487106  
Long Degree: 98  
Long Minute: 29  
Long Second: 13.58  
Latitude: 29.421806  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:**

**Known Loc Error:**

**Grid No:**

**Company Name:** Vortex Drilling

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>240</td>
<td>NW</td>
<td>0.39</td>
<td>2,075.47</td>
<td>652.90</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 506118

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:** 1

**Date Submitted:** 2019-03-19

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2019-02-21

**Drilling End Dt:** 2019-02-22

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** Yes

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Heriberto Martinez

**Apprentice Signed:** Tony Elmendorf

**Surface Compl:**

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:**

**Known Loc Error:**

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19.28
Chemical Analysis: No Longitude: -98.486868
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 12.72
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>242</td>
<td>NNW</td>
<td>0.40</td>
<td>2,086.71</td>
<td>654.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 500878
Plug Rpt Track No: 60326
Well Rpt Track No: 500878
Orig Well Rpt Trk No: 1
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2019-01-17
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-12-04
Drilling End Dt: 2018-12-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Steven Stackhouse
Surface Compil: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 

Well Address1: 200 Market Street
Well Addr2: Hemisfair Civic Park P3 Project South Alamo Street and East Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: SPRK-8
Owner Name: City of San Antonio – TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner Zip: 78283
Owner State: TX
Owner Country: 
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: Horizon Datum Type: Elevation:
Complt by Driller:
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 

Latitude: 29.42248
Lat Degree: 29
Lat Minute: 25
Lat Second: 20.93
Wells and Additional Sources Detail Report

Chemical Analysis: No  Longitude: -98.486381
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 10.97
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>243</td>
<td>NW</td>
<td>0.40</td>
<td>2,086.98</td>
<td>652.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  Well Address1: Civic Park P3
PWS No:  Well Addr2: 200 East Market Street
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: AOC3-1
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill: 1  Owner Addr1: P.O. Box 839966
Date Submitted: 2019-03-19  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-02-21  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-02-22  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Heriberto Martinez  Dist to Prop Line:
Apprentice Signed: Tony Elmendorf  Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Comple1 by Driller:  Latitude: 29.42178
Compl by Driller:  Lat Degree: 29
Pump Type:  Lat Minute: 25
Pump Type Oth Desc:  Lat Second: 18.41
Pump Depth:  Chemical Analysis: No  Longitude: -98.487251
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
**Wells and Additional Sources Detail Report**

- **Known Loc Error:** No
- **Grid No.:** 68-37-4
- **Company Name:** Vortex Drilling
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>243</td>
<td>NW</td>
<td>0.40</td>
<td>2,086.98</td>
<td>652.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Data

- **License No.:** 3256
- **PWS No.:** 2016-04-14
- **Plug Rpt Track No.:** 243
- **Well Rpt Track No.:** 420359
- **Orig Well Rpt Trk No.:**
- **Apprentice Reg No.:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2016-04-14
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilled Start Dt:** 2016-04-06
- **Drilled End Dt:** 2016-04-06
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary T May
- **Apprentice Signed:** Tony Elmendorf
- **Surface Comple:**
- **Surface Comp Oth Desc:**
- **Complt by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No.:** 68-37-4
- **Company Name:** Vortex Drilling Inc

### Details

- **Well Address1:** Henry B. Gonzalez Convention Center – Area 1
- **Well Addr2:** 200 Market Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No.:** B-7
- **Owner Name:** COSA-TCI
- **Owner Addr1:** 114 West Commerce, 2nd Floor
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Driller Name:** Gary T May
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** Gary T May
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Comp Oth Desc:**
- **Horizon Datum Type:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Comple:**
- **Surface Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:**
- **Grid No.:**
- **Company Name:**

### Coordinates

- **Latitude:** 29.42177
- **Longitude:** -98.487241
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 14.07

---

855 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>243</td>
<td>NW</td>
<td>0.40</td>
<td>2,086.98</td>
<td>652.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 506123  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-03-19  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-02-21  
Drilling End Dt: 2019-02-22  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl:  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>243</td>
<td>NW</td>
<td>0.40</td>
<td>2,086.98</td>
<td>652.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 506126
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-03-19
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2019-02-21
- **Drilling End Dt:** 2019-02-22
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Tony Elmendorf
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling
- **Company Name Oth:**
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>244</td>
<td>WNW</td>
<td>0.40</td>
<td>2,087.58</td>
<td>639.85</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:**
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:**
- **Type of Work:**
- **Typ of Wrk Oth Descr:**
- **SealMethod:**
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:**
- **Drilling StartDt:**
- **Drilling End Dt:**
- **Proposed Use:**
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:**
- **Grid No:**
- **Company Name:**
- **Company Name Oth:**
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address1:</th>
<th>421 South Presa</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>487138</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner No:</td>
<td>B-5W2</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Durango Re Spe, LLC</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>210 Panorama Drive</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-08-16</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>Wimberley</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>185676</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-07-26</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-07-26</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Chris Lopez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Lat Degree:</td>
<td>20.41846</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Second:</td>
<td>6.46</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Longitude:</td>
<td>-98.48994</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Second:</td>
<td>23.78</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Grid No:</td>
<td>58-37-4</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Company Name:</td>
<td>Vortex Drilling</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td>WNW</td>
<td>0.40</td>
<td>2093.90</td>
<td>640.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

Order No: 22092804175p

858 erisinfo.com Environmental Risk Information Services
Wells and Additional Sources Detail Report

Plug Rpt Track No: 487123
Well Rpt Track No: 859
Orig Well Rpt Trk No: 22092804175p
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-08-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-07-26
Drilling End Dt: 2018-07-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Chris Lopez
Surface Comppl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>246</td>
<td>NW</td>
<td>0.40</td>
<td>2,097.73</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
Well Address1: NW Corner of East Nueva Street and South Alamo Street

PWS No: 
Plug Rpt Track No: 184923
Well Rpt Track No: 505200
Orig Well Rpt Trk No: 
Well City: San Antonio
Owner Well No: B-3S2
Owner Name: Durango Re Spe, LLC
Owner Addr1: 210 Panorama Drive
Owner City: Wimberley
Owner Addr2: 
Owner State: TX
Owner Zip: 78676
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Heriberto Martinez
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.41862
Lat Degree: 29
Lat Minute: 25
Lat Second: 7.03
Longitude: -98.48991
Long Degree: 98
Long Minute: 29
Long Second: 23.68

Data Source: erisinfo.com Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2019-03-07
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-02-12
Drilling End Dt: 2019-02-14
Proposed Use: Monitor
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Yes
Driller Signed: David R. Lozano
Apprentice Signed: Joe Lopez
Surface Compl: Yes
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Pump Type: Yes
Pump Type Oth Desc: Yes
Pump Depth: Yes
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>247</td>
<td>WNW</td>
<td>0.40</td>
<td>2,101.35</td>
<td>641.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 421 South Presa
Plug Rpt Track No: 421 South Presa
Well Rpt Track No: 487116
Orig Well Rpt Trk No: 421 South Presa
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2018-08-16
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>248</td>
<td>NW</td>
<td>0.40</td>
<td>2,101.80</td>
<td>650.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 327959  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-07-29  
Type of Work: New Well  
Typ of Wkr Oth Descr:  
Seal Method: Hand Mixed

Well Address1: 303 S. Alamo Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: SB-25  
Owner Name: City of San Antonio  
Owner Addr1: P.O. Box 839966  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: Owner Country: 
Plugged w/ 48Hrs: No Driller Name: William A Clayton 
Drilling Start Dt: 2013-07-18 Driller Address1: 4412 Bluemel Road 
Drilling End Dt: 2013-07-18 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio 
Prop Use Oth Descr: Driller State: TX 
TCEQ Approve Plans: Driller Zip: 78240 
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Dist to Sep Contam: 
Sealed by Driller: Yes Dist to Septic Tk: 
Sealed by Name: Dist to Prop Line: 
Driller Signed: William A. Clayton Dist Verifi Method: 
Apprentice Signed: 
Surface Comp: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.421667 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 18 
Chemical Analysis: Longitude: -98.4875 
Injurious Water: Long Degree: 98 
County: Bexar Long Minute: 29 
Known Loc Error: No Long Second: 15 
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc. 
Company Name: Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>248</td>
<td>NW</td>
<td>0.40</td>
<td>2,101.80</td>
<td>650.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420 Well Address1: 303 S. Alamo Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio 
Well Rpt Track No: Well Zip: 78205 
Orig Well Rpt Trk No: Owner Well No: SB-40
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-29 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78283 
Seal Mthd Oth Desc: Owner Country: 
Plugged w/ 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2013-07-18 Driller Address1: 4412 Bluemel Road
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>2013-07-18</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>William A. Clayton</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compil:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude: 29.421667</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 18</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude: -98.4875</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 15</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

## Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>248</td>
<td>NW</td>
<td>0.40</td>
<td>2,101.80</td>
<td>650.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 327935
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-07-29
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-07-18
Drilling End Dt: 2013-07-18
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sept Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: William A. Clayton Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: No Longitude: -98.4875
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4 Driller Name: William A. Clayton
Company Name: Vortex Drilling, Inc. Drilling Start Dt: 2013-07-18
Well Location Description: Driller Address1: 4412 Bluemel Road
Comments: Driller Addr2:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
248 NW 0.40 2,101.80 650.66 SDR WELLS

License No: 53420 Well Address1: 303 S. Alamo Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 327964 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-39A
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-29 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2013-07-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-18 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
## Wells and Additional Sources Detail Report

Sealed by Driller: Yes  |  Dist to Sep Contam:  
Sealed by Name:  |  Dist to Septic Tk:  
Driller Signed: William A. Clayton  |  Dist to Prop Line:  
Apprentice Signed:  |  Dist Verifi Method:  
Surface Compl: Alternative Procedure Used  |  Horizon Datum Type:  
Surf Comp Oth Desc:  |  Elevation:  
Compit by Driller:  |  
Pump Type:  |  
Pump Type Oth Desc:  |  
Pump Depth:  |  
Chemical Analysis:  |  
Injurious Water:  |  
County: Bexar  |  
Known Loc Error: No  |  
Grid No: 68-37-4  |  
Company Name: Vortex Drilling, Inc.  |  
Well Location Description:  |  
Comments:  |  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>248</td>
<td>NW</td>
<td>0.40</td>
<td>2,101.80</td>
<td>650.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  |  
PWS No:  |  
Plug Rpt Track No:  |  
Well Rpt Track No: 327929  |  
Orig Well Rpt Trk No:  |  
Apprentice Reg No:  |  
No of Wells Drill:  |  
Date Submitted: 2013-07-29  |  
Type of Work: New Well  |  
Typ of Wrk Oth Descr:  |  
Seal Method: Hand Mixed  |  
Seal Mthd Oth Desc:  |  
Plugged w/i 48Hrs: No  |  
Drilling Start Dt: 2013-07-18  |  
Drilling End Dt: 2013-07-18  |  
Proposed Use: Environmental Soil Boring  |  
Prop Use Oth Descr:  |  
TCEQ Approve Plans:  |  
Apprve by Variance:  |  
Loc Vfy by Driller: No  |  
Sealed by Driller: Yes  |  
Sealed by Name:  |  
Driller Signed: William A. Clayton  |  
Driller Name: William A Clayton  |  
Driller Address1: 4412 Bluemel Road  |  
Driller Addr2:  |  
Driller City: San Antonio  |  
Driller State: TX  |  
Driller Zip: 78240  |  
Owner Well No: SB-15  |  
Owner Name: City of San Antonio  |  
Owner Addr1: P.O. Box 839966  |  
Owner Addr2:  |  
Owner City: San Antonio  |  
Owner State: TX  |  
Owner Zip: 78283  |  
Owner Country:  |  
Driller Oth Cntry:  |  
Dist to Sep Contam:  |  
Dist to Septic Tk:  |  
Dist to Prop Line:  |
Wells and Additional Sources Detail Report

Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name:
Well Location Description:
Comments:
Data Source:

Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude:
Lat Degree:
Lat Minute:
Lat Second:
Longitude:
Long Degree:
Long Minute:
Long Second:
Bexar
No
68-37-4
Vortex Drilling, Inc.

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
248 | NW | 0.40 | 2,101.80 | 650.66 | SDR WELLS

License No: 53420
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 327953
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2013-07-29
Type of Work: New Well
Typ of Wirk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-07-18
Drilling End Dt: 2013-07-18
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: William A. Clayton
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:

Well Address1: 303 S. Alamo Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-33
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: William A Clayton
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist by Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: No Longitude: -98.4875
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
248 NW 0.40 2,101.80 650.66 SDR WELLS

License No: 53420 Well Address1: 303 S. Alamo Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 327967 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-39B
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-07-29 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wkr Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2013-07-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-18 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: Yes Driller Country: 
Sealed by Name: Dist to Sep Contam: 
Driller Signed: William A. Clayton Dist to Septic Tk: 
Apprentice Signed: Dist to Prop Line: 
Surface Compil: Alternative Procedure Used Dist Verifi Method: 
Surf Comp Oth Desc: Horizon Datum Type: 
Compl by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 18  
Chemical Analysis: Longitude: -98.4875  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 15  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>249</td>
<td>WNW</td>
<td>0.40</td>
<td>2,105.17</td>
<td>640.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 487122  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-08-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-07-26  
Drilling End Dt: 2018-07-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Chris Lopez  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 7.21  
Chemical Analysis: No Longitude: -98.48993  
Injurious Water: No Long Degree: 98  
Owner Well No: B-3S1  
Owner Name: Durango Re Spe, LLC  
Owner Addr1: 210 Panorama Drive  
Owner Addr2:  
Owner City: Wimberley  
Owner State: TX  
Owner Zip: 78676  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Heriberto Martinez  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.41867  
Longitude: -98.48993
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>County:</th>
<th>Bexar</th>
<th>Long Minute:</th>
<th>29</th>
</tr>
</thead>
<tbody>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>23.75</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 NW</td>
<td>0.40</td>
<td>2,110.04</td>
<td>652.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 60112 | Well Address1: | 200 Market Street |
| PWS No: |  | Well Addr2: | Hemisfair Civic Park P3 Project South Alamo Street and East Market Street San Antonio |
| Plug Rpt Track No: |  | Well City: | San Antonio |
| Well Rpt Track No: | 500870 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: |  | Owner Well No: | SPRK-5 |
| Apprentice Reg No: | 60326 | Owner Name: | City of San Antonio – TCI |
| No of Wells Drill: | 1 | Owner Addr1: | P.O. Box 839966 |
| Date Submitted: | 2019-01-17 | Owner Addr2: |  |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: |  | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78283 |
| Seal Mthd Oth Desc: | No |  |
| Plugged w/ 48Hrs: |  |  |
| Drilling Start Dt: | 2018-12-04 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2018-12-05 | Driller Addr2: |  |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: |  | Driller State: | TX |
| TCEQ Approve Plans: |  | Driller Zip: | 78240 |
| Approve by Variance: |  |  |
| Loc Vfy by Driller: | Yes | Driller Oth Cntry: |  |
| Sealed by Driller: | Yes | Dist to Sep Contam: |  |
| Sealed by Name: |  | Dist to Septic Tk: |  |
| Driller Signed: | David R. Lozano | Dist to Prop Line: |  |
| Apprentice Signed: | Steven Stackhouse | Dist Verifi Method: |  |
| Surface Compl: |  | Horizon Datum Type: |  |
| Surf Comp Oth Desc: |  | Elevation: |  |
| Compl by Driller: |  | Latitude: | 29.421996 |
| Pump Type: |  | Lat Degree: | 29 |
| Pump Type Oth Desc: |  | Lat Minute: | 25 |
| Pump Depth: |  | Lat Second: | 19.19 |
| Chemical Analysis: | No | Longitude: | -98.487043 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 13.35 |
**Wells and Additional Sources Detail Report**

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>251</td>
<td>WNW</td>
<td>0.40</td>
<td>2,110.26</td>
<td>640.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 487110  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2018-08-16  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2018-07-26  
**Drilling End Dt:** 2018-07-26  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Chris Lopez  
**Surface Comp:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling  
**Well Location Description:**

**Well Address1:** 421 South Presa  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-3E1  
**Owner Name:** Durango Re Spe, LLC  
**Owner Addr1:** 210 Panorama Drive  
**Owner Addr2:**  
**Owner City:** Wimberley  
**Owner State:** TX  
**Owner Zip:** 78676  
**Owner Country:**  
**Driller Name:** Heriberto Martinez  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cnty:**  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:**  
**Latitude:** 29.41871  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 7.36  
**Longitude:** -98.48993  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 23.75

**erisinfo.com** Environmental Risk Information Services  
**Order No:** 22092804175p
### Wells and Additional Sources Detail Report

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>251</td>
<td>WNW</td>
<td>0.40</td>
<td>2,110.26</td>
<td>640.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **PWS No:** Well Address1: 421 South Presa
- **Plug Rpt Track No:** 202231
- **Well Rpt Track No:** 479263
- **Orig Well Rpt Trk No:** Owner Well No: B-3/MW-3
- **Apprentice Reg No:** City of San Antonio Public Works Department
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-05-15
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:** Owner Name: City of San Antonio Public Works Department
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:** Owner Zip: 78283
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-04-06
- **Drilling End Dt:** 2018-04-06
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:** Driller City: San Antonio
- **TCEQ Approve Plans:** Driller State: TX
- **Apprve by Variance:** Driller Zip: 78240
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** Dist to Sep Contam:
- **Driller Signed:** James E. Neal
- **Apprentice Signed:** Justin T. May
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:** Horizon Datum Type:
- **Complt by Driller:** Yes
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 7.39
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Well Location Description:**
- **Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>251</td>
<td>WNW</td>
<td>0.40</td>
<td>2,110.26</td>
<td>640.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No: 202236  
Well Rpt Track No: 479290  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-05-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-04-06  
Drilling End Dt: 2018-04-06  
Proposed Use: Other  
Prop Use Oth Descr: Vapor Sample Point  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Justin T. May  
Surface Compil: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address1:</th>
<th>421 South Presa</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>487126</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-3W1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Durango Re Spe, LLC</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>210 Panorama Drive</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-08-16</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>Wimberley</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78676</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-07-26</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-07-26</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Chris Lopez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.41871</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>7.36</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.48996</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>23.86</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>252</td>
<td>WNW</td>
<td>0.40</td>
<td>2,117.31</td>
<td>640.99</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 873

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address1:</th>
<th>421 South Presa</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 487121  
Well Rpt Track No: 487121  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-08-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/ 48Hrs: No  
Drilling Start Dt: 2018-07-26  
Drilling End Dt: 2018-07-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Chris Lopez  
Surface Compil:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>252</td>
<td>WNW</td>
<td>0.40</td>
<td>2,117.31</td>
<td>640.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No: 487119  
Well Rpt Track No: 487119  
Orig Well Rpt Trk No:  
Well City: San Antonio  
Well Addr1:  
Well Addr2:  
Well Zip: 78205  
Owner Well No: B-3N1  
Owner Name: Durango Re Spe, LLC  
Owner Addr1: 210 Panorama Drive  
Owner Addr2:  
Owner City: Wimberley  
Owner State: TX  
Owner Zip: 78676  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Country:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.41871  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 7.36  
Longitude: -98.48995  
Long Degree: 98  
Long Minute: 29  
Long Second: 23.82  

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

874 erisinfo.com Environmental Risk Information Services  Order No: 22092804175p
Apprentice Reg No: Owner Name: Durango Re Spe, LLC
No of Wells Drill: 1 Owner Addr1: 210 Panorama Drive
Date Submitted: 2018-08-16 Owner Addr2:
Type of Work: New Well Owner City: Wimberley
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78676
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2018-07-26 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-07-26 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Signed: Heriberto Martinez
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Chris Lopez Dist Verifi Method:
Surface Compil: Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 29.41873
Complt by Driller: Latitude: 29.41873
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.43
Chemical Analysis: No Longitude: -98.48995
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 23.82
Grid No: 68-37-4 Company Name: Vortex Drilling
Company Name: Vortex Drilling Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
253   NW   0.40   2,117.83   653.66   SDR WELLS

License No: 59554 Well Address1: Henry B. Gonzalez Convention Center – Area 1
PWS No: Well Addr2: 200 Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-5
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2016-04-14 Owner Addr2:
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Heriberto Martinez |
| Drilling Start Dt: | 2016-04-01 | Driller Address1: | |
| Drilling End Dt: | 2016-04-01 | Driller Addr2: | 4412 Bluemel Road |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | Yes | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Heriberto Martinez | Dist to Prop Line: | |
| Apprentice Signed: | Tony Elmendorf | Dist Verti Method: | |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | Yes | Latitude: | 29.422202 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 19.93 |
| Chemical Analysis: | No | Longitude: | -98.486857 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 12.69 |
| Grid No: | 68-37-4 | | |
| Company Name: | VORTEX DRILLING INC. | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>254</td>
<td>NW</td>
<td>0.40</td>
<td>2,126.80</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 60112 | Well Address1: | NW Corner of East Nueva Street and South Alamo Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 505196 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | B-2 |
| Apprentice Reg No: | | Owner Name: | City of San Antonio -TCI |
| No of Wells Drill: | 1 | Owner Addr1: | 114 West Commerce |
| Date Submitted: | 2019-03-07 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO 
Drilling Start Dt: 2019-02-12 Driller Address1: 4412 Bluemel Road 
Drilling End Dt: 2019-02-14 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: David R. Lozano Dist to Prop Line: 
Apprentice Signed: Joe Lopez Dist Verifi Method: 
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: 
Pump Type: Latitude: 29.421053 
Pump Type Oth Desc: Lat Degree: 29 
Pump Depth: Lat Minute: 25 
Chemical Analysis: No Lat Second: 15.79 
Injurious Water: No Longitude: -98.488419 
County: Bexar 
Known Loc Error: No Long Degree: 98 
Grid No: 68-37-4 Long Minute: 29 
Company Name: Vortex Drilling Long Second: 18.31 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>255</td>
<td>WNW</td>
<td>0.40</td>
<td>2,128.05</td>
<td>640.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 421 South Presa 
PWS No: 
Plug Rpt Track No: 487120 Well Addr2: 
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2018-08-16 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2018-07-26 
Driller Name: Heriberto Martinez 
Driller Address1: 4412 Bluemel Road 
Driller Address2: 
Driller City: 
Driller State: TX 
Driller Zip: 78240 
Apprentice Signed: 
Apprentice Reg No: 
Owner Well No: B-3N2 
Owner Name: Durango Re Spe, LLC 
Owner Addr1: 210 Panorama Drive 
Owner Addr2: 
Owner City: Wimberley 
Owner State: TX 
Owner Zip: 78676
Wells and Additional Sources Detail Report

Drilling End Dt: 2018-07-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Chris Lopez
Driller Fired: 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

---

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
256 | WNW | 0.40 | 2,132.70 | 639.96 | SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 487127
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-08-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-07-26
Drilling End Dt: 2018-07-26
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 

Well Address1: 421 South Presa
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: 
Owner Name: Durango Re Spe, LLC
Owner Addr1: 210 Panorama Drive
Owner Addr2: 
Owner City: Wimberley
Owner State: TX
Owner Zip: 78676
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 
Latitude: 29.41877
Lat Degree: 29
Lat Minute: 25
Lat Second: 7.57
Longitude: -98.48997
Long Degree: 98
Long Minute: 29
Long Second: 23.89

---

878 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Yes Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sept Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Chris Lopez Dist Verifi Method:
Surface Comp: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.4187
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.32
Chemical Analysis: No Longitude: -98.49001
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 24.04
Grid No: 68-37-4 Company Name: Vortex Drilling
Company Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>257</td>
<td>NW</td>
<td>0.40</td>
<td>2,134.70</td>
<td>652.16</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 2868 Well Address1: 200 E MARKET
PWS No: Well Addr2: 200 E MARKET
Plug Rpt Track No: Well City: SAN ANTONIO
Well Rpt Track No: Well Zip: 78201
Orig Well Rpt Trk No: Owner Well No: P-3
Apprentice Reg No: Owner Name: CITY OF SAN ANTONIO
No of Wells Drill: Owner Addr1: P O BOX 839966
Date Submitted: 2014-09-26 Owner Addr2:
Type of Work: New Well Owner City: SAN ANTONIO
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Unknown Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Daniel Castillo
Drilling Start Dt: Driller Address1: 4022 GRISSOM GROVE
2014-08-28 Driller Addr2:
Drilling End Dt: Driller City: SAN ANTONIO
Proposed Use: Monitor Driller Zip: 78251
Prop Use Oth Descr: Driller Oth Cntry:
TCEQ Approve Plans: Driller Country:
Approve by Variance: Driller Zip:
Loc Vfy by Driller: No
Wells and Additional Sources Detail Report

Sealed by Driller: No
Sealed by Name: Dist to Sep Contam:
Driller Signed: Daniel Castillo
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:
Compl by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Longitude: -98.487222
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: ALPHA & OMEGA DRILLING SERVICES
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
258 | NW | 0.41 | 2,140.63 | 647.19 | SDR WELLS

License No: 60112
PWS No: Well Address1: NW Corner of East Nueva Street and South Alamo Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-8
No of Wells Drill: Owner Name: City of San Antonio -TCI
Date Submitted: 2019-03-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/ 48Hrs: No
Drilling Start Dt: 2019-02-12
Drilling End Dt: 2019-02-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Owner Addr1: 114 West Commerce
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:

erisinfo.com | Environmental Risk Information Services

Order No: 22092804175p
## Wells and Additional Sources Detail Report

- **Apprentice Signed:** Joe Lopez
- **Surface Compl:** Horizon Datum
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling
- **Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>259</td>
<td>NW</td>
<td>0.41</td>
<td>2,143.07</td>
<td>653.13</td>
</tr>
</tbody>
</table>

**License No:** 2868

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 375957

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2014-09-26

**Type of Work:** New Well

**Typ of Wirk Oth Descr:**

**Seal Method:** Unknown

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2014-08-28

**Drilling End Dt:** 2014-08-28

**Proposed Use:** Monitor

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** No

**Sealed by Name:**

**Driller Signed:** daniel castillo

**Apprentice Signed:**

**Surface Compl:** Surface Slab Installed

**Surf Comp Oth Desc:**

**Latitude:** 29.421395

**Lat Degree:** 29

**Lat Minute:** 25

**Lat Second:** 17.02

**Longitude:** -98.488077

**Long Degree:** 98

**Long Minute:** 29

**Long Second:** 17.08

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Data Source:</th>
<th>Full SDR Database; SDRDB Well Location (Map)</th>
</tr>
</thead>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>260</td>
<td>NW</td>
<td>0.41</td>
<td>2,147.61</td>
<td>654.00</td>
</tr>
</tbody>
</table>

#### License No:
60112

#### PWS No:

#### Plug Rpt Track No:

#### Well Rpt Track No:
500873

#### Orig Well Rpt Trk No:

#### Apprentice Reg No:
60326

#### No of Wells Drill:
1

#### Date Submitted:
2019-01-17

#### Type of Work:
New Well

#### Typ of Wrk Oth Descr:

#### Seal Method:
Hand Mixed

#### Seal Mthd Oth Desc:

#### Plugged w/48Hrs:
No

#### Drilling Start Dt:
2018-12-04

#### Drilling End Dt:
2018-12-05

#### Proposed Use:
Environmental Soil Boring

#### Prop Use Oth Descr:

#### TCEQ Approve Plans:

#### Approve by Variance:

#### Loc Vfy by Driller:
Yes

#### Sealed by Driller:
Yes

#### Sealed by Name:

#### Driller Signed:
David R. Lozano

#### Apprentice Signed:
Steven Stackhouse

#### Surface Compl:

#### Surf Comp Oth Desc:

#### Complt by Driller:

#### Pump Type:

#### Complt by Driller:
Latitude: 29.422222

#### Pump Type:
Lat Degree: 29

#### Pump Type Oth Desc:
Lat Minute: 25

#### Pump Depth:
Lat Second: 20

#### Chemical Analysis:
Longitude: -98.486945

#### Injurious Water:
Long Degree: 98

#### County:
Bexar

#### Known Loc Error:
No

#### Grid No:
68-37-4

#### Company Name:
ALPHA & OMEGA DRILLING SERVICES

#### Well Location Description:

#### Comments:

#### Data Source:
Full SDR Database; SDRDB Well Location (Map)
### Pump Details

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 20.45
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling

### Well Location

- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

```
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>261</td>
<td>NW</td>
<td>0.41</td>
<td>2,157.45</td>
<td>648.73</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
```

### Other Details

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 505225
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-03-07
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2019-02-12
- **Drilling End Dt:** 2019-02-14
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approv by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Joe Lopez
- **Surface Comp:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:**
- **Pump Depth:** Lat Second: 15.54
- **Chemical Analysis:** No
- **Longitude:** -98.486825
- **Latitude:** 29.420982

Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling

Company Name: Vortex Drilling

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>262</td>
<td>WNW</td>
<td>0.41</td>
<td>2,159.10</td>
<td>639.17</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No: 202235
Well Rpt Track No: 479286
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-05-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-04-06
Drilling End Dt: 2018-04-06
Proposed Use: Other
Prop Use Oth Descr: Vapor Sample Point
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Apprentice Signed: 
Apprentice Reg No: 
Apprentice Name: 
Apprentice Address1: 
Apprentice Addr2: 
Apprentice City: 
Apprentice State: TX
Apprentice Zip: 78205
Apprentice Country:
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>262</td>
<td>WNW</td>
<td>0.41</td>
<td>2,159.10</td>
<td>639.17</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
4868

### PWS No:

### Plug Rpt Track No:
202227

### Well Rpt Track No:
479259

### Orig Well Rpt Trk No:

### Apprentice Reg No:

### No of Wells Drill:
1

### Date Submitted:
2018-05-15

### Type of Work:
New Well

### Typ of Wrk Oth Descr:

### Seal Method:
Hand Mixed

### Seal Mthd Oth Desc:

### Plugged w/i 48Hrs:
No

### Drilling Start Dt:
2018-04-06

### Drilling End Dt:
2018-04-06

### Proposed Use:
Monitor

### Prop Use Oth Descr:

### TCEQ Approve Plans:

### Approve by Variance:

### Loc Vfy by Driller:
Yes

### Sealed by Driller:
Yes

### Sealed by Name:

### Driller Signed:
James E. Neal

### Apprentice Signed:
Justin T. May

### Surface Compl:
Alternative Procedure Used

### Surf Comp Oth Desc:

### Complt by Driller:
Yes

### Pump Type:

### Pump Type Oth Desc:

### Pump Depth:

### Chemical Analysis:
No

### Injurious Water:
No

### County:
Bexar

### Known Loc Error:
No

### Grid No:
68-37-4

### Company Name:
Vortex Drilling Inc.

### Well Location Description:
Wells and Additional Sources Detail Report

Comments:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
263 | NW | 0.41 | 2,165.92 | 648.73 | SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 543482
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-05-18
Type of Work: New Well
Typ of Wrk Oth Desc:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-03-22
Drilling End Dt: 2020-03-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Desc:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 539899
Orig Well Rpt Trk No: 
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Mike Aguirre
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
265  NW  0.41  2,166.85  668.53  SDR WELLS
Wells and Additional Sources Detail Report

License No: 55002
PWS No: Style
Plug Rpt Track No: Style
Well Rpt Track No: 561170
Orig Well Rpt Trk No: Style
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2020-12-09
Type of Work: New Well
Typ of Wkr Oth Descr: Style
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Style
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-10-20
Drilling End Dt: 2020-10-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Style
TCEQ Approve Plans: Style
Apprve by Variance: Style
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Style
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Comp: Style
Surf Comp Oth Desc: Style
Complt by Driller: Style
Pump Type: Style
Pump Type Oth Desc: Style
Pump Depth: Style
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments: Style
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
265 | NW | 0.41 | 2,168.74 | 646.29 | SDR WELLS

License No: 55002
PWS No: Style
Plug Rpt Track No: Style
Well Address1: South Alamo Street
Well Addr2: Style
Well City: San Antonio
Owner Well No: B-21
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: Style
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: Style
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Loc Vfy by Driller: Yes
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Latitude: 29.42153
Long Degree: 98
Long Minute: 29
Long Second: 16.93
Elevation: Style
Longitude: -98.488035
Known Loc Error: No
Long Degree: 98
Long Minute: 29
Long Second: 16.93
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments: Style
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Well Rpt Track No: 561114
Orig Well Rpt Trk No: 60326
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2020-12-09
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-10-20
Drilling End Dt: 2020-10-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: No Driller Signed:
Seal Mthd Oth Desc: Gary B. Leifeste*
Driller Signed: Steven Stackhouse
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste*
Driller Signed: Steven Stackhouse
Surface Compl: Horizon Datum Type:
Compilt by Driller: Latitude:
Pump Type:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
265 | NW | 0.41 | 2,168.74 | 646.29 | SDR WELLS

License No: 55002
Well Address1: South Alamo Street
PWS No:
Well Addr2:
Plug Rpt Track No:
Well City:
Well Rpt Track No: 561129
Well Zip: 78205
Orig Well Rpt Trk No: 60326
Owner Well No: B-13
Apprentice Reg No: 60326
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam: No
Dist to Septic Tk: No
Dist to Prop Line: No
Dist Verifi Method:
Complt by Driller:
Latitude: 29.42153
Lat Degree: 29
Long Degree: 98
Long Minute: 29
Long Second: 16.93
Elevation:
Longitude: -98.488035
Lat Minute: 25
Lat Second: 17.51
DB SDR WELLS

Order No: 22092804175p
No of Wells Drill: 1
Date Submitted: 2020-12-09
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-10-20
Drilling End Dt: 2020-10-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste*
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Comp: Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: 
Complt by Driller: Latitude: 29.42153
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: Lat Degree: 29
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX  
Seal Method: Hand Mixed Owner Zip: 78283  
Seal Mthd Oth Desc: Owner Country:  
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste  
Drilling Start Dt: 2020-10-20 Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2020-10-21 Driller Addr2:  
Proposed Use: Environmental Soil Boring Driller City: San Antonio  
Prop Use Oth Descr: Driller State: TX  
TCEQ Approve Plans: Driller Zip: 78240  
Approve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: Yes Dist to Sep Contam:  
Sealed by Driller: Yes Dist to Septic Tk:  
Sealed by Name: Dist to Prop Line:  
Driller Signed: Gary B. Leifeste* Dist Verifi Method:  
Apprentice Signed: Steven Stackhouse Surf Comp Oth Desc:  
Surface Comp: Horizon Datum Type:  
Complt by Driller: Latitude: 29.42153  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 17.51  
Chemical Analysis: No Longitude: -98.488035  
Injurious Water: No Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 16.93  
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, LP  
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB  
--- | --- | --- | --- | --- | ---  
265 | NW | 0.41 | 2,168.74 | 646.29 | SDR WELLS

License No: 55002 Well Address1: South Alamo Street  
PWS No: Well Addr2:  
Plug Rpt Track No: Well City: San Antonio  
Well Rpt Track No: Well Zip: 78205  
Orig Well Rpt Trk No: Owner Well No: B-6  
Apprentice Reg No: Owner Well No:  
No of Wells Drill: Owner Name: City of San Antonio - TCI  
Date Submitted: Owner Addr1: P.O. Box 839966  
Type of Work: Owner Addr2:  
Typ of Wrk Oth Descr: Owner City: San Antonio  
Seal Method: Owner State: TX  
Seal Mthd Oth Desc: Owner Zip: 78283  
Sealed by Name: Owner Country: 

Order No: 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>NW</td>
<td>0.41</td>
<td>2,168.74</td>
<td>646.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**Well Address1:** South Alamo Street  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-15  
**Owner Name:** City of San Antonio - TCI  
**Owner Addr1:** P.O. Box 839966  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78283  
**Owner Country:**  
**Plugged w/i 48Hrs:** No  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Loc Vfy by Driller:** Yes  
**Driller Signed:** Gary B. Leifeste*  
**Apprentice Signed:** Steven Stackhouse  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Surface Comp:** Horizon Datum Type:  
**Complt by Driller:**  
**Surf Comp Oth Desc:** Elevation:  
**Pump Type:** Lat Degree: 29  
**Pump Type Oth Desc:** Lat Minute: 25  
**Pump Depth:** Lat Second: 17.51  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Long Degree:** 98  
**Known Loc Error:** No  
**Long Minute:** 29  
**Grid No:** 68-37-4  
**Long Second:** 16.93  
**Company Name:** Vortex Drilling Partners, LP  
**Well Location Description:** On South Alamo Street between Market Street and Cesar Chavez Boulevard  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42153
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No Longitude: -98.488035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.93
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
265 NW 0.41 2,168.74 646.29 SDR WELLS

License No: 60112 Well Address1: NW Corner of East Nueva Street and South Alamo Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 505227 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-9
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce
Date Submitted: 2019-03-07 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-02-12 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-02-14 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42153
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No Longitude: -98.488035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.93
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
265 NW 0.41 2,168.74 646.29 SDR WELLS

License No: 55002 Well Address1: South Alamo Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 561171 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-22
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: Owner Addr2: San Antonio
Type of Work: Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2020-10-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-10-21 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compil by Driller: Latitude: 29.42153
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No Longitude: -98.488035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.93
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
265 | NW | 0.41 | 2,168.74 | 646.29 | SDR WELLS

License No: 55002 Well Address1: South Alamo Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 561112 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-9
Apprentice Reg No: 60326 Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2020-12-09 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2020-10-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-10-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
### Map Key

| License No: | 55002 |
| PWS No: | Well Address1: South Alamo Street |
| Plug Rpt Track No: | Well Addr2: |
| Well Rpt Track No: | Well City: San Antonio |
| Orig Well Rpt Trk No: | Well Zip: |
| Apprentice Reg No: | Owner Well No: B-8 |
| No of Wells Drill: | Owner Name: City of San Antonio - TCI |
| Date Submitted: | Owner Addr1: P.O. Box 839966 |
| Type of Work: | Owner Addr2: |
| Typ of Wrk Oth Descr: | Owner City: San Antonio |
| Seal Method: | Owner State: TX |
| Seal Mthd Oth Desc: | Owner Zip: 78283 |
| Plugged w/i 48Hrs: | Owner Country: |
| Drilling Start Dt: | Driller Name: Gary B Leifeste |
| Drilling End Dt: | Driller Address1: 4412 Bluemel Road |
| Proposed Use: | Driller Addr2: |
| Prop Use Oth Descr: | Driller City: San Antonio |
| TCEQ Approve Plans: | Driller State: TX |
| Approve by Variance: | Driller Zip: 78240 |
| Loc Vfy by Driller: | Driller Oth Cntry: |
| Sealed by Driller: | Yes |
| Sealed by Name: | Driller Country: |
| Driller Signed: | Yes |
| Apprentice Signed: | Dist to Sep Contam: |
| Surface Compl: | Dist to Septic Tk: |
| Surf Comp Oth Desc: | Dist to Prop Line: |
| Complt by Driller: | Dist Verifi Method: |
| Complt by Name: | Horizon Datum Type: |
| Driller Signed: | Elevation: |
| Apprentice Signed: | Latitude: 29.42153 |

### Data Source

- Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No Longitude: -98.488035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.93
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--------|-----------|---------------|---------------|---------------|-------
265 NW  | 0.41      | 2,168.74      | 646.29        |               | SDR WELLS

License No: 55002
PWS No: Well Address1:
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City:
Orig Well Rpt Trk No: San Antonio
Apprentice Reg No: Owner Well No:
No of Wells Drill: Owner Name:
Date Submitted: Owner Addr1:
Type of Work: Owner Addr2:
Typ of Wrk Oth Descr: Owner City:
Seal Method: Owner State:
Seal Mthd Oth Desc: TX
Plugged w/i 48Hrs: Owner Zip:
Drilling Start Dt: 78283
Drilling End Dt: P.O. Box 839966
Proposed Use: Owner Addr2:
Prop Use Oth Descr: Owner City:
TCEQ Approve Plans: Owner State:
Apprve by Variance: TX
Loc Vfy by Driller: Driller Name:
Sealed by Driller: Driller Address1:
Sealed by Name: 4412 Bluemel Road
Driller Signed: Driller Addr2:
Apprentice Signed: San Antonio
Surface Compl: Driller City:
Surf Comp Oth Desc: Driller State:
Compit by Driller: TX
Driller Signed: 78240
Driller Oth Cntry:
Pump Type: Gary B. Leifeste
Pump Type Oth Desc: Dist to Sep Contam:
Pump Depth: Dist to Septic Tk:
Pump Depth: Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Driller Signed: Horizon Datum Type:
Driller Signed: Elevation:
Complt by Driller: 29.42153

Order No: 22092804175p
Wells and Additional Sources Detail Report

Chemical Analysis: No  Longitude: -98.488035
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 16.93
Grid No: 68-37-4  Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
265 NW  0.41  2,168.74  646.29  SDR WELLS

License No: 55002  Well Address1: South Alamo Street
PWS No:
Plug Rpt Track No: 561128  Well City: San Antonio
Well Rpt Track No: 561128  Well Zip: 78205
Orig Well Rpt Trk No: 60326  Owner Well No: B-12
Apprentice Reg No: 60326  Owner Name: City of San Antonio - TCI
No of Wells Drill: 1  Owner Addr1: P.O. Box 839966
Date Submitted: 2020-12-09  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Desc:
Seal Method: Hand Mixed  Owner State: TX
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No  Owner Zip: 78283
Drilling Start Dt: 2020-10-20  Owner Country:
Drilling End Dt: 2020-10-21  Driller Name: Gary B Leifeste
Proposed Use: Environmental Soil Boring  Driller Address1: 4412 Bluemel Road
Prop Use Oth Desc:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes  Driller City: San Antonio
Sealed by Driller: Yes  Driller State: TX
Sealed by Name:
Dist to Sep Contam:
Driller Signed: Gary B. Leifeste*  Dist to Septic Tk:
Apprentice Signed: Steven Stackhouse  Dist to Prop Line:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Elevation:
Compil by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No  Longitude: -98.488035
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Wells and Additional Sources Detail Report

Known Loc Error: No  Long Second: 16.93
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>NW</td>
<td>0.41</td>
<td>2,168.74</td>
<td>646.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 561100  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2020-12-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-10-20  
Drilling End Dt: 2020-10-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP

Well Address1: South Alamo Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-7  
Owner Name: City of San Antonio - TCI  
Owner Addr1: P.O. Box 839966  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Driller Name: Gary B. Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.42153  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 17.51  
Longitude: -98.488035  
Long Degree: 98  
Long Minute: 29  
Long Second: 16.93
## Wells and Additional Sources Detail Report

Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>NW</td>
<td>0.41</td>
<td>2,168.74</td>
<td>646.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 561090  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2020-12-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilled Start Dt: 2020-10-20  
Drilled End Dt: 2020-10-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Compl by Driller:  
Surf Comp Oth Desc:  
Comp by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>NW</td>
<td>0.41</td>
<td>2,168.74</td>
<td>646.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 561166  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2020-12-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mtihd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-10-20  
Drilling End Dt: 2020-10-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

License No:  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 561166  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2020-12-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mtihd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-10-20  
Drilling End Dt: 2020-10-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **License No:** 55002  
  - **Well Address1:** South Alamo Street
- **PWS No:**  
  - **Well City:** San Antonio
- **Plug Rpt Track No:**  
  - **Well Zip:** 78205
- **Well Rpt Track No:** 561085  
  - **Owner Well No:** B-2
- **Orig Well Rpt Trk No:**  
  - **Owner Name:** City of San Antonio - TCI
- **Apprentice Reg No:** 60326  
  - **Owner Addr1:** P.O. Box 839966
- **No of Wells Drill:** 1  
  - **Owner Addr2:**
- **Date Submitted:** 2020-12-09  
  - **Owner City:** San Antonio
- **Type of Work:** New Well  
  - **Owner State:** TX
- **Typ of Wrk Oth Descr:**  
  - **Owner Zip:** 78283
- **Seal Method:** Hand Mixed  
  - **Owner Country:**
- **Seal Mthd Oth Desc:**  
  - **Plugged w/i 48Hrs:** No  
  - **Driller Name:** Gary B Leifeste
- **Drilling Start Dt:** 2020-10-20  
  - **Driller Address1:** 4412 Bluemel Road
- **Drilling End Dt:** 2020-10-21  
  - **Driller Addr2:**
- **Proposed Use:** Environmental Soil Boring  
  - **Driller City:** San Antonio
- **Prop Use Oth Descr:**  
  - **Driller State:** TX
- **TCEQ Approve Plans:**  
  - **Driller Zip:** 78240
- **Apprve by Variance:**  
  - **Driller Oth Cntry:**
- **Loc Vfy by Driller:** Yes  
  - **Driller Signed:** Gary B. Leifeste*
- **Sealed by Driller:** Yes  
  - **Apprentice Signed:** Steven Stackhouse
- **Sealed by Name:**  
  - **Dist to Sep Contam:**
- **Driller Signed:** Gary B. Leifeste  
  - **Dist to Septic Tk:**
- **Driller Signed:**  
  - **Dist to Prop Line:**
- **Apprentice Signed:** Steven Stackhouse  
  - **Dist Verifi Method:**
- **Surface Compl:**  
  - **Horizon Datum Type:**
- **Surf Comp Oth Desc:**  
  - **Elevation:** 29.42153
- **Complt by Driller:**  
  - **Latitude:** 29
- **Pump Type:**  
  - **Lat Degree:** 29
- **Pump Type Oth Desc:**  
  - **Lat Minute:** 25
- **Pump Depth:**  
  - **Lat Second:** 17.51
- **Chemical Analysis:** No  
  - **Longitude:** -98.488035
- **Injurious Water:** No  
  - **Long Degree:** 98
- **County:** Bexar  
  - **Long Minute:** 29
- **Known Loc Error:** No  
  - **Long Second:** 16.93
- **Grid No:** 68-37-4  
  - **Driller Country:**
- **Company Name:** Vortex Drilling Partners, LP  
  - **TCEQ Approve Plans:**
- **Well Location Description:** On South Alamo Street between Market Street and Cesar Chavez Boulevard  
  - **Comments:**

### Map Key

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: South Alamo Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>Distance (mi)</td>
</tr>
<tr>
<td>265 NW</td>
<td>0.41</td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 561125
Well Rpt Track No: 903
Orig Well Rpt Trk No: 60326
Apprentice Reg No: 1
No of Wells Drill: 2020-12-09
Date Submitted: 60326
Type of Work: New Well
Typ of Wrk Oth Desc: Hand Mixed
Seal Method: Owner Well No: B-11
Seal Mthd Oth Desc: Owner Name: City of San Antonio - TCI
Plugged w/i 48Hrs: Yes
Driller Name: Gary B Leifeste
Drilling Start Dt: 2020-10-20
Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Dist to Septic Tk: 
TCEQ Approve Plans: Driller Zip: 78240
Sealed by Driller: Yes
Dist to Prop Line: 
Loc Vfy by Driller: Yes
Dist to Septic Tk: 
Sealed by Name: Driller: Gary B. Leifeste*
Driller Signed: Dist Verifi Method: 
Surface Comp: Elevation:
Compl by Driller: Latitude: 29.42153
Latitude: 29.42153
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: Long Minute: 29
Grid No: 68-37-4
Long Second: 16.93
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
265 | NW | 0.41 | 2,168.74 | 646.29 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 561169
Well Rpt Track No: 903
Orig Well Rpt Trk No: 
Well Address1: South Alamo Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-20
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>60326</th>
<th>Owner Name:</th>
<th>City of San Antonio - TCI</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-12-09</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-10-20</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-10-21</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste*</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compil:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.42153</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>17.51</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.488035</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>16.93</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name:</td>
<td>Vortex Drilling Partners, LP</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Well Location Description:</td>
<td>On South Alamo Street between Market Street and Cesar Chavez Boulevard</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td></td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>NW</td>
<td>0.41</td>
<td>2,168.74</td>
<td>646.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>South Alamo Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>561084</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>60326</td>
<td>Owner Name:</td>
<td>City of San Antonio - TCI</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-12-09</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2020-10-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-10-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Vertfi Method:
Surface Comp: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42153
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No Longitude: -98.488035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.93
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
265 | NW | 0.41 | 2,168.74 | 646.29 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No: 
Well Rpt Track No: 561087
Orig Well Rpt Trk No:
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2020-12-09
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Owner Well No: B-4
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283

905 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2020-10-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-10-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Owner Country:
TCEQ Approve Plans: Owner Country:
Apprve by Variance: Owner Country:
Loc Vfy by Driller: Yes Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Driller Signed: Gary B. Leifeste* Dist Verifi Method:
Apprentice Signed: Steven Stackhouse Dist to Prop Line:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42153
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No Longitude: -98.488035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.93
Grid No: 68-37-4 Owner Zip: 78283
Company Name: Vortex Drilling Partners, LP Owner Country:
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
265 NW 0.41 2,168.74 646.29 SDR WELLS

License No: 55002 Well Address1: South Alamo Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 561163 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-18
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2020-12-09 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2020-10-20 Driller Address1: 4412 Bluemel Road
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Drilling End Dt: 2020-10-21</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Driller Signed: Gary B. Leifeste*</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Apprentice Signed: Steven Stackhouse</td>
<td>Surf Comp Oth Desc: Elevation:</td>
</tr>
<tr>
<td>Surface Comple:</td>
<td>Complt by Driller:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Pump Type:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Pump Type Oth Desc:</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Pump Depth:</td>
</tr>
<tr>
<td>Chemical Analysis: No</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Injurious Water: No</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Lat Second: 17.51</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Longitude: -98.488035</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Owner Name: City of San Antonio - TCI</td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Partners, LP</td>
<td>Owner Addr1: P.O. Box 839966</td>
</tr>
<tr>
<td>Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td>Owner State: TX</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>NW</td>
<td>0.41</td>
<td>2,168.74</td>
<td>646.29</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No: 55002
Well Address1: South Alamo Street
Well Addr2: South Alamo Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-3
Owner Name: City of San Antonio - TCI
Owner Addr1: P.O. Box 839966
Owner Addr2: |
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: |
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: |
Driller City: San Antonio
Driller State: TX
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.42153
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.51
Chemical Analysis: No Longitude: -98.488035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.93
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, LP
License No: 55002 Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard
PWS No: Well Address1: South Alamo Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 561145 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-16
Apprentice Reg No: 60326 Owner Name: City of San Antonio - TCI
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2020-12-09 Owner Addr2: City of San Antonio - TCI
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78283
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc: Driller Name: Gary B Leifeste
Plugged w/i 48Hrs: No Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2020-10-20 Driller Addr1: 4412 Bluemel Road
Drilling End Dt: 2020-10-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes
## Wells and Additional Sources Detail Report

Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description: On South Alamo Street between Market Street and Cesar Chavez Boulevard  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>266</td>
<td>NNE</td>
<td>0.41</td>
<td>2,170.57</td>
<td>669.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 539901  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60623  
No of Wells Drill: 1  
Date Submitted: 2020-04-02  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-01-20  
Drilling End Dt: 2020-01-24  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Owner Well No: B-37  
Owner Addr1: 1711 San Jacinto Boulevard  
Owner Addr2:  
Owner City: Austin  
Owner State: TX  
Owner Zip: 78701  
Owner Name: Texas Facilities Commission  
Well Address1: 321 Center Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78202  
Well Address: On South Alamo Street between Market Street and Cesar Chavez Boulevard  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

- **Apprentice Signed:** Mike Aguirre  
- **Dist Verifi Method:**  
- **Surface Compl:**  
- **Horizon Datum Type:**  
- **Surf Comp Oth Desc:**  
- **Elevation:**  
- **Compl by Driller:**  
- **Latitude:** 29.422572  
- **Pump Type:**  
- **Lat Degree:** -98.477484  
- **Pump Type Oth Desc:**  
- **Lat Minute:** 25  
- **Pump Depth:**  
- **Lat Second:** 21.26  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Partners, Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>267</td>
<td>WNW</td>
<td>0.41</td>
<td>2,172.64</td>
<td>637.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868  
- **PWS No:**  
- **Plug Rpt Track No:** 202232  
- **Well Rpt Track No:** 479278  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2018-05-16  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2018-04-06  
- **Drilling End Dt:** 2018-04-06  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** James E Neal  
- **Apprentice Signed:** Justin T. May  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Owner Well No:** B-4/MW-4  
- **Owner Name:** City of San Antonio Public Works Department  
- **Owner Addr1:** P.O. Box 839966  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Owner Country:**  
- **Driller Name:** James E Neal  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Signed:**  
- **Apprentice Signed:**  
- **Dist Verifi Method:**  
- **Horizon Datum Type:**  
- **Elevation:**  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Elevation:**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>267</td>
<td>WNW</td>
<td>0.41</td>
<td>2,172.64</td>
<td>637.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No: 202237  
Well Rpt Track No: 479310  
Orig Well Rpt Trk No:  
Apprentice Reg No:  

No of Wells Drill: 1  
Date Submitted: 2018-05-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  

Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-04-06  
Drilling End Dt: 2018-04-06  
Proposed Use: Other  
Prop Use Oth Descr: Vapor Sample Point  
TCEQ Approve Plans:  
Apprve by Variance:  

Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Justin T. May  

Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  

Compit by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  

Complt by Driller: Yes  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 6.28  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

License No: 60112  
PWS No:  
Plug Rpt Track No: 202237  
Well Rpt Track No: 479310  
Orig Well Rpt Trk No:  
Apprentice Reg No:  

No of Wells Drill: 1  
Date Submitted: 2018-05-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  

Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-04-06  
Drilling End Dt: 2018-04-06  
Proposed Use: Other  
Prop Use Oth Descr: Vapor Sample Point  
TCEQ Approve Plans:  
Apprve by Variance:  

Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Justin T. May  

Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  

Compit by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  

Complt by Driller: Yes  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25
### Wells and Additional Sources Detail Report

- **Pump Depth:** 6.28
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>268</td>
<td>NW</td>
<td>0.41</td>
<td>2,177.42</td>
<td>649.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:** 184934
- **Well Rpt Track No:** 505215
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-03-07
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2019-02-12
- **Drilling End Dt:** 2019-02-14
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Joe Lopez
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compit by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
### Wells and Additional Sources Detail Report

County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>270</td>
<td>NW</td>
<td>0.42</td>
<td>2,207.77</td>
<td>649.26</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No: 505223  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-03-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-02-12  
Drilling End Dt: 2019-02-14  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Joe Lopez  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
License No: 60112  
PWS No:  
Plug Rpt Track No: 505223  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-03-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-02-12  
Drilling End Dt: 2019-02-14  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Joe Lopez  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
License No: 60112  
PWS No:  
Plug Rpt Track No: 505223  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-03-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-02-12  
Drilling End Dt: 2019-02-14  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Joe Lopez  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>271</td>
<td>NW</td>
<td>0.42</td>
<td>2,212.76</td>
<td>652.67</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: Hemisfair Civic Park
Plug Rpt Track No: Well Addr2: 200 East Market Street
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-101
No of Wells Drill: Owner Name: COSA-TCI
Date Submitted: 2016-12-13 Owner Addr1: 114 West Commerce
Type of Work: New Well Owner Addr2: 
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-11-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-11-04 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: James E Neal Dist to Prop Line: 
Apprentice Signed: David Lozano Dist Verifi Method: 
Surface Compil: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Yes Latitude: 29.42241
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 20.85
Chemical Analysis: No Longitude: -98.487042
Injurious Water: No Known Loc Error: No
County: Bexar Known Loc Error: No
Known Loc Error: No Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments:
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>272</td>
<td>NW</td>
<td>0.42</td>
<td>2,220.57</td>
<td>648.47</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
Well Address1: NW Corner of East Nueva Street and South Alamo Street

PWS No:  
Well Addr2:  
Well City: San Antonio

Plug Rpt Track No:  
Well Addr2:  
Well Zip: 78205

Well Rpt Track No: 505193  
Owner Well No: B-1

Orig Well Rpt Trk No:  
Owner Name: City of San Antonio - TCI

Apprentice Reg No:  
Owner Addr1: 114 West Commerce

No of Wells Drill: 1  
Owner Addr2:  
Well City: San Antonio

Date Submitted: 2019-03-07  
Owner City: TX

Type of Work: New Well  
Owner State: TX

Typ of Wrk Oth Descr:  
Owner Zip: 78205

Seal Method: Hand Mixed  
Owner Country:

Seal Mthd Oth Desc:  
Plug w/ i 48Hrs: No

Drilled w/i 48Hrs:  
Driller Name: DAVID R LOZANO

Drilling Start Dt: 2019-02-12  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2019-02-14  
Driller Addr2:  
Proposed Use: Environmental Soil Boring

Prop Use Oth Descr:  
Driller City: San Antonio

TCEQ Approve Plans:  
Driller State: TX

Apprve by Variance:  
Driller Zip: 78240

Loc Vfy by Driller: Yes  
Apprentice Signed: Joe Lopez

Sealed by Driller: Yes  
Dist to Sep Contam:  
Dist to Septic Tk:

Sealed by Name:  
Dist to Prop Line:  
Dist Verifi Method:

Driller Signed: David R. Lozano  
Surface Compl:

Apprentice Signed: Joe Lopez  
Horizon Datum Type:

Surface Comp Oth Desc:  
Elevation:

Complt by Driller:  
Complty By Driller:

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 25

Pump Depth:  
Lat Second: 15.9

Chemical Analysis: No  
Longitude: -98.48879

Injurious Water: No  
Long Degree: 98

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 19.64

Grid No: 68-37-4  
Company Name: Vortex Drilling

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address1:</th>
<th>321 Center Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>539898</td>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>60623</td>
<td>Owner Well No:</td>
<td>B-35</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Name:</td>
<td>Texas Facilities Commission</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-04-02</td>
<td>Owner Addr1:</td>
<td>1711 San Jacinto Boulevard</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner City:</td>
<td>Austin</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Zip:</td>
<td>78701</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-01-20</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-01-24</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Mike Aguirre</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.422671</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>21.62</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.477319</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>38.35</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address1:</th>
<th>421 South Presa</th>
</tr>
</thead>
</table>

---

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**Order No:** 22092804175p

**Environment Risk Information Services**

---

**916 erisinfo.com**
### Wells and Additional Sources Detail Report

PWS No: 202234  
Plug Rpt Track No: 479284  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-05-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-04-06  
Drilling End Dt: 2018-04-06  
Proposed Use: Other  
Prop Use Oth Descr: Vapor Sample Point  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Justin T. May  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>274</td>
<td>WNW</td>
<td>0.42</td>
<td>2,234.51</td>
<td>637.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No: 202226  
Well Rpt Track No: 479230  
Well City: San Antonio  
Well Zip: 78205  
Well Address1: 421 South Presa  
Well Addr2:  
Owner Well No: VSP-1  
Owner Name: City of San Antonio Public Works Department  
Owner Addr1: P.O. Box 839966  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Driller Name: DAVID R LOZANO  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type: Elevation:  
Latitude: 29.41868  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 7.25  
Longitude: -98.49035  
Long Degree: 98  
Long Minute: 29  
Long Second: 25.26  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: B-1/MW-1
Apprentice Reg No: Owner Name: City of San Antonio Public Works Department
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2018-04-06 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-04-06 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Justin T. May Dist Verti Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.41868
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 7.25
Chemical Analysis: No Longitude: -98.49035
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 25.26
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
275 | NNE | 0.42 | 2,237.61 | 670.30 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No: Well Address1: 321 Center Street
Well Rpt Track No: Well Addr2:
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: Well Zip: 78202
No of Wells Drill: Owner Well No: B-28
Owner Name: Texas Facilities Commission
Owner Addr1: 1711 San Jacinto Boulevard
Owner City:
Owner State:
Owner Zip:
Owner Country:
Wells and Additional Sources Detail Report

Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-28
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
TCEQ Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Descr: 
Complt by Driller: Yes
Compit by Driller: 
Pump Type: 
Pump Type Oth Descr: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
277 | NE | 0.43 | 2,274.28 | 671.11 | SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 539903
Orig Well Rpt Trk No: 
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: 

Well Address1: 321 Center Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-38
Owner Name: Texas Facilities Commission
Owner Addr1: 1711 San Jacinto Boulevard
Owner Addr2: 
Owner City: Austin
Owner State: TX
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Mike Aguirre
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2016-11-08  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-11-08  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEO Approve Plans:  Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Heriberto Martinez  Dist to Prop Line:
Apprentice Signed: Justin May  Dist Verifi Method:
Surface Compl: Surface Slab Installed  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compit by Driller: Yes  Latitude: 29.422465
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 20.87
Chemical Analysis: No  Longitude: -98.487258
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 14.13
Grid No: 68-37-4  Company Name: Vortex Drilling Inc.
Company Name:  Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
280  NW  0.43  2,287.60  648.62  SDR WELLS

License No: 60112  Well Address1: NW Corner of East Nueva Street and South Alamo Street
PWS No:  Well Addr2:
Plug Rpt Track No: 184936  Well City: San Antonio
Well Rpt Track No: 505219  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: B-5
Apprentice Reg No:  Owner Name: City of San Antonio -TCI
No of Wells Drill: 1  Owner Addr1: 114 West Commerce
Date Submitted: 2019-03-07  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mtdh Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-02-12  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-02-14  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.421335
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16.81
Chemical Analysis: No Longitude: -98.48881
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 19.72
Grid No: 68-37-4
Company Name: Vortex Drilling

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>281</td>
<td>NW</td>
<td>0.43</td>
<td>2,288.34</td>
<td>649.83</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 438831
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-12-13
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-11-08
Drilling End Dt: 2016-11-08
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:

Well Address1: Hemisfair Civic Park
Well Addr2: 200 East Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-109
Owner Name: COSA-TCI
Owner Addr1: 114 West Commerce
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Heriberto Martinez
Apprentice Signed: Justin May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Yes
Pump Type: Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
282 | NNE | 0.43 | 2,291.11 | 671.89 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539866
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Desc:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:

Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Well Address1: 321 Center Street
Well City: San Antonio
Well Zip:
Owner Well No: B-29
Owner Name: Texas Facilities Commission
Owner Addr1: 1711 San Jacinto Boulevard
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78701
Owner Country:

Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Driller Signed: Heriberto Martinez
Apprentice Signed: Mike Aguirre

Dist to Prop Line:
Dist Verifi Method:

Surface Compl:
Horizon Datum Type:

Surf Comp Oth Desc:
Elevation:

Complt by Driller:

Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 22.1

Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Known Loc Error: No
Long Minute: 28
Grid No: 68-37-4
Long Second: 37.97

Company Name: Vortex Drilling Partners, Inc.

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>283</td>
<td>NE</td>
<td>0.44</td>
<td>2,297.85</td>
<td>671.82</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539884
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Heriberto Martinez
Apprentice Signed: Mike Aguirre
Surface Compl:
Loc Vfy by Apprentice: Yes
Sealed by Apprentice: Yes
Sealed by Apprentice Name:
Apprentice Signed: Mike Aguirre
Surface Compl:

Well Address1: 321 Center Street
Well City: San Antonio
Well Addr2:
Well Zip: 78202
Owner Well No: B-34
Owner Name: Texas Facilities Commission
Owner Addr1: 1711 San Jacinto Boulevard
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78701
Owner Country:

Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.42267
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21.61
Chemical Analysis: No Longitude: -98.47702
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 37.27
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>284</td>
<td>NW</td>
<td>0.44</td>
<td>2,317.52</td>
<td>650.08</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: Hemisfair Civic Park
PWS No: Well Addr2: 200 East Market Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 438844 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-111
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce
Date Submitted: 2016-12-13 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2016-11-08 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-11-08 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Justin May Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.422583
Pump Type: Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21.3
Chemical Analysis: No Longitude: -98.487309
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 14.31
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>285</td>
<td>NNE</td>
<td>0.44</td>
<td>2,321.65</td>
<td>670.59</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 321 Center Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 539835 Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B-20
Apprentice Reg No: Owner Name: Texas Facilities Commission
No of Wells Drill: 1 Owner Addr1: 1711 San Jacinto Boulevard
Date Submitted: 2020-04-02 Owner Addr2:
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-24 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface CompI: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Driller Signed: Heriberto Martinez
Pump Type: Latitude: 29.423132
Lat Minute: 25
Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23.28
Chemical Analysis: No Longitude: -98.477502
Long Second: 14.31
# Wells and Additional Sources Detail Report

Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>286</td>
<td>NW</td>
<td>0.44</td>
<td>2,322.70</td>
<td>650.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No: 178136  
Well Rpt Track No: 445621  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-03-29  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2017-02-20  
Drilling End Dt: 2017-02-23  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Justin May  
Surface Compl: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  

Well Address1: South Alamo Street & East Market Street  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: MW-1  
Owner Name: Zachry Corporation  
Owner Addr1: 2330 North Loop 1604 West  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78248  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Heriberto Martinez  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.422698  
Longitude: -98.487202  
Long Degree: 98  
Long Minute: 29  
Long Second: 13.93
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>286</td>
<td>NW</td>
<td>0.44</td>
<td>2,322.70</td>
<td>650.96</td>
<td></td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 445639
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 5
Date Submitted: 2017-03-29
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-02-20
Drilling End Dt: 2017-02-23
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Justin May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

Well Address1: South Alamo Street & East Market Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: VDI-11 thru VDI-15
Owner Name: Zachry Corporation
Owner Addr1: 2330 North Loop 1604 West
Owner City: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Driller Signed: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Latitude: 29.422698
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

Order No: 22092804175p
**Wells and Additional Sources Detail Report**

**Comments:**
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>286</td>
<td>NW</td>
<td>0.44</td>
<td>2,322.70</td>
<td>650.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 445628  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-03-29  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2017-02-20  
Drilling End Dt: 2017-02-23  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Justin May  
Surface Compl: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.

Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Map Key Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>286</td>
<td>NW</td>
<td>0.44</td>
<td>2,322.70</td>
<td>650.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **Well Address1:** South Alamo Street & East Market Street
- **PWS No:**
- **Plug Rpt Track No:** 178137
- **Well Rpt Track No:** 445630
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2017-03-29
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2017-02-20
- **Drilling End Dt:** 2017-02-23
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Justin May
- **Surface Compl:** Surface Slab Installed
- **Surface Comp Oth Desc:**
- **Complt by Driller:** Yes
- **Pump Type:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:** Southeast corner @ the intersection of South Alamo Street & East Market Street.
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 59554
Well Address1: South Alamo Street & East Market Street
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 445638
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 10
Date Submitted: 2017-03-29
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-02-20
Drilling End Dt: 2017-02-23
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Justin May
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type: No
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
286 | NW | 0.44 | 2,322.70 | 650.96 | SDR WELLS

License No: 59554
Well Address1: South Alamo Street & East Market Street
PWS No:
Well Addr2:
Wells and Additional Sources Detail Report

Plug Rpt Track No: 445640
Well Rpt Track No: 445640
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-03-29
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-02-20
Drilling End Dt: 2017-02-23
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Justin May
Surface Comppl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Southeast corner @ the intersection of South Alamo Street & East Market Street.
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB 
--- | --- | --- | --- | --- | --- 
287 | NNE | 0.44 | 2,333.20 | 670.52 | SDR WELLS 

License No: 59554
PWS No: 
Plug Rpt Track No: 539831
Well Rpt Track No: 539831
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Addr1: 2330 North Loop 1604 West
Owner Addr1: 2330 North Loop 1604 West
Owner Well No: VDI-16
Owner Name: Zachry Corporation
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.422698
Lat Degree: 29
Lat Minute: 25
Lat Second: 21.71
Longitude: -98.487202
Long Degree: 98
Long Minute: 29
Long Second: 13.93

erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
## Wells and Additional Sources Detail Report

Apprentice Reg No: 60623  
No of Wells Drill: 1  
Date Submitted: 2020-04-02  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-01-20  
Drilling End Dt: 2020-01-24  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Mike Aguirre  
Surface Compl:  
Surf Comp Oth Desc:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>288</td>
<td>NE</td>
<td>0.44</td>
<td>2,343.96</td>
<td>671.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 539882  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60623  
No of Wells Drill: 1  
Date Submitted: 2020-04-02  
Owner Name: Texas Facilities Commission  
Owner Addr1: 1711 San Jacinto Boulevard  
Owner Addr2:  
Owner City: Austin  
Owner State: TX  
Owner Zip: 78701  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Latitude: 29.42325  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 23.7  
Longitude: -98.477615  
Long Degree: 98  
Long Minute: 28  
Long Second: 39.41  
Elevation:  
Owner Well No: B-33  
Owner Name: Texas Facilities Commission  
Owner Addr1: 1711 San Jacinto Boulevard  
Owner Addr2:
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: Austin

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Hand Mixed Owner Zip: 78701

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez

Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2020-01-28 Driller Addr2: 

Proposed Use: Monitor Driller City: San Antonio

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 78240

Approve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Cnty:

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Heriberto Martinez Dist to Prop Line:

Apprentice Signed: Mike Aguirre Dist Verifi Method:

Surface CompI: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

CompI by Driller: Yes Latitude: 29.422678

Pump Type: Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 25

Pump Depth: Lat Second: 21.64

Chemical Analysis: No Longitude: -98.476824

Injurious Water: No Long Degree: 98

County: Bexar Long Minute: 28

Known Loc Error: No Long Second: 36.57

Grid No: 68-37-4

Company Name: Vortex Drilling Partners, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>289</td>
<td>NE</td>
<td>0.44</td>
<td>2,344.71</td>
<td>671.17</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539905
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Name: Texas Facilities Commission
Seal Method: Hand Mixed
Owner Well No: B-39
Owner City: Austin
Owner State: TX
Owner Zip: 78701
### Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: Heriberto Martinez
Drilling Start Dt: Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez Dist to Septic Tk:
Apprentice Signed: Mike Aguirre Dist to Prop Line:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.422569
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 21.25
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 36.12
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, Inc.
Company Name: Well Location Description:
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>290</td>
<td>NNE</td>
<td>0.44</td>
<td>2,345.91</td>
<td>672.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 321 Center Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City:
Well Rpt Track No: 539861 Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B-27
Apprentice Reg No: Owner Name: Texas Facilities Commission
No of Wells Drill: 1 Owner Addr1: 1711 San Jacinto Boulevard
Date Submitted: 2020-04-02 Owner Addr2:
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>2020-01-24</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Mike Aguirre</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude: 29.422968</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Longitude: -98.477163</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>291</td>
<td>NW</td>
<td>0.44</td>
<td>2,347.91</td>
<td>648.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 58200 | Well Address1: | 600 E. Market Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 310159 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | SB-15 |
| Apprentice Reg No: | | Owner Name: | TxDot |
| No of Wells Drill: | | Owner Addr1: | 4615 N.W. Loop 410 |
| Date Submitted: | 2013-01-30 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78229 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Martin Casarez |
| Drilling Start Dt: | 2012-12-03 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2012-12-03 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | | Driller State: TX |
Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>291</td>
<td>NW</td>
<td>0.44</td>
<td>2,347.91</td>
<td>648.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: 600 E. Market Street
PWS No:  Well Addr2:  
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: SB-14
Apprentice Reg No:  Owner Name: TxDot
No of Wells Drill:  Owner Addr1: 4615 N.W. Loop 410
Date Submitted: 2013-01-15  Owner Addr2:  
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78229
Seal Mthd Oth Desc:  Owner Country:  
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-11-06  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-11-06  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:  
Loc Vfy by Driller: No  Driller Name:  
Sealed by Driller: Yes  Driller Country:  
Sealed by Name:  
Driller Signed: Martin Casarez  Dist to Septic Tk:  
Apprentice Signed:  Dist to Prop Line:  
Surface Comp: Alternative Procedure Used  Dist Verifi Method:  
Surf Comp Oth Desc:  
Complty by Driller:  Latitude: 29.422778
Pump Type:  Lat Degree: 29
Pump Depth:  Lat Minute: 25
Chemical Analysis:  Lat Second: 22
Injurious Water:  Longitude: -98.487222
County: Bexar  Long Degree: 98
Known Loc Error: No  Long Minute: 29
Grid No: 68-37-4  Long Second: 14
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Sealed by Driller: Yes
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton
Apprentice Signed: Gary B. Leifeste
Surface Compl: Alternative Procedure Used
Compl by Driller: Gary B. Leifeste
Pump Type: Surface Compl Oth Desc:
Chemical Analysis: Horizon Datum Type:
Injurious Water: Elevation:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No:
Plug Rpt Track No: 99916
Well Rpt Track No: 364594
Orig Well Rpt Trk No:
Apprentice Reg No:

No of Wells Drill: 2014-06-03
Date Submitted:
Type of Work: New Well
Typ of Wrk Oth Descr:

Seal Method: Other
Seal Mthd Oth Desc: HAND

Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-05-22
Drilling End Dt: 2014-05-22

Proposed Use: Monitor
Prop Use Oth Descr:

TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No

Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton

Drilling Start Dt:
Drilling End Dt:
Proposed Use:
Prop Use Oth Descr:

TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **Apprentice Signed:** Gary T May
- **Surface Comp:** Alternative Procedure Used
- **Compil by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **PWS No:**
- **Plug Rpt Track No:** 99913
- **Well Rpt Track No:** 364551
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-06-03
- **Type of Work:** New Well
- **Typ of Wkr Oth Descr:** Other
- **Seal Method:** HAND
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-05-22
- **Drilling End Dt:** 2014-05-22
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling Inc
- **Driller Signed:** William A Clayton
- **Apprentice Signed:** Gary T May
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Desc:**

- **Latitude:** 29.423611
- **Long Degree:** 98
- **Longitude:** -98.478055
- **Elevation:**
- **DB:** 668.25
- **Well Address1:** 231 N Center
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** SB-20/MW-8cc
- **Owner Name:** Zachry Reality, LLC
- **Owner Addr1:** 2330 North Loop 1604 West
- **Owner Addr2:**
- **Owner State:** TX
- **Owner Zip:** 78248
- **Owner Country:**
- **Driller Name:** William A Clayton
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**

---

939 erisinfo.com | Environmental Risk Information Services

Order No: 22092804175p
**Wells and Additional Sources Detail Report**

- **Compl by Driller:** Latitude: 29.423611
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 25
- **Chemical Analysis:** No Longitude: -98.478055
- **Injurious Water:** No Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 41
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **PWS No:** Well Address1: 237 North Center
- **Plug Rpt Track No:** Well City: San Antonio
- **Well Rpt Track No:** Well Zip: 78202
- **Orig Well Rpt Trk No:** Owner Well No: B-9
- **Apprentice Reg No:** Owner Name: Zachry Relity, LLC
- **No of Wells Drill:** Owner Addr1: 2330 North Loop 1604 West
- **Date Submitted:** 2014-06-05 Owner Addr2:
- **Type of Work:** New Well Owner City: San Antonio
- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Other Owner Zip: 78248
- **Seal Mthd Oth Desc:** HAND Owner Country:
- **Plugged w/i 48Hrs:** No Driller Name: William A Clayton
- **Drilling Start Dt:** 2014-05-23 Driller Address1: 4412 Bluemel Road
- **Drilling End Dt:** 2014-05-23 Driller Addr2:
- **Proposed Use:** Environmental Soil Boring Driller City: San Antonio
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 78240
- **Approve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** No Driller Country:
- **Sealed by Driller:** No Dist to Sep Contam:
- **Sealed by Name:** Vortex Drilling Inc Dist to Septic Tk:
- **Driller Signed:** William A Clayton Dist to Prop Line:
- **Apprentice Signed:** Gary T. May Dist Verifi Method:
- **Surface Compl:** Alternative Procedure Used Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:

**Driller Signed:** William A Clayton Dist to Prop Line:

**Driller Name:** William A Clayton Dist to Septic Tk:

**Driller Address:** 4412 Bluemel Road Dist to Prop Line:

**Driller City:** San Antonio Dist Verifi Method:

**Driller State:** TX Horizon Datum Type:

**Elevation:**
## Wells and Additional Sources Detail Report

**Pump Depth:** Lat Second: 25  
**Chemical Analysis:** Longitude: -98.478055  
**Injurious Water:** Long Degree: 98  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 364796  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2014-06-05  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** HAND  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2014-05-22  
**Drilling End Dt:** 2014-05-22  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** No  
**Sealed by Name:** Vortex Drilling Inc  
**Driller Signed:** William A Clayton  
**Apprentice Signed:** Gary T. May  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:** Lat Second: 25  
**Chemical Analysis:** Longitude: -98.478055  
**Injurious Water:** Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No: Well Address1: 243 N Center
Plug Rpt Track No: 99920
Well Rpt Track No: 364574
Orig Well Rpt Trk No: Owner Well No: SB-15/MW 5cc
Apprentice Reg No: Owner Name: Zachry Reality, LLC
No of Wells Drill: Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2014-06-03
Type of Work: New Well
Type of Wrk Oth Descr: 
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-05-23
Drilling End Dt: 2014-05-23
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton
Apprentice Signed: Gary T May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
292 NNE 0.45 2,360.01 668.25 SDR WELLS

License No: 53420
PWS No:
Plug Rpt Track No: 99919
Well Rpt Track No: 364563
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-06-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-05-21
Drilling End Dt: 2014-05-21
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton
Apprentice Signed: Gary T May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:

License No: 53420
Well Address1: 237 N Center
Well City: San Antonio
Well Zip: 78202
Owner Well No: SB-14/MW-4cc
Owner Name: Zachry Reality, LLC
Owner Addr1: 2330 North Loop 1604 West
Owner City: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country:

Driller Name: William A Clayton
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Loc Vfy by Driller: No
Dist to Sep Contam: 
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.423611
Longitude: -98.478055

Lat Degree: 29
Lat Minute: 25
Lat Second: 25
Long Degree: 98
Long Minute: 28
Long Second: 41
Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No: Well Address1: 237 North Center
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 364791
Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Owner Well No: B-1-B7
Apprentice Reg No: Owner Name: Zachry Relity, LLC
No of Wells Drill: Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2014-06-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78248
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2014-05-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-05-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling Inc Dist to Septic Tk:
Driller Signed: William A Clayton Dist to Prop Line:
Apprentice Signed: Gary T. May Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.423611
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25
Chemical Analysis: Longitude: -98.478055
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Long Minute: 28
Long Second: 41
Company Name: Vortex Drilling Inc.
Well Location Description: This log is for seven identical borings.
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>License No:</th>
<th>53420</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>99910</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>364578</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-06-03</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Other</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>HAND</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2014-05-22</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2014-05-22</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>William A Clayton</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Gary T May</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>53420</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Address1:</td>
<td>231 N Center</td>
</tr>
</tbody>
</table>

945 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

PWS No: 
Plug Rpt Track No: 99921
Well Rpt Track No: 364590
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-06-03
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/ 48Hrs: No
Drilling Start Dt: 2014-05-23
Drilling End Dt: 2014-05-23
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton
Apprentice Signed: Gary T May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
292 | NNE | 0.45 | 2,360.01 | 668.25 | SDR WELLS

License No: 53420
PWS No: 
Plug Rpt Track No: 99918
Well Rpt Track No: 364555

Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78202
Owner Well No: SB-17/MW-6cc
Owner Name: Zachry Reality, LLC
Owner Addr1: 2330 North Loop 1604 West
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78248
Owner Country: 
Driller Name: William A Clayton
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: William A Clayton
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 29.423611
Latitude: 29
Long Degree: 98
Long Minute: 28
Long Second: 41
Longitude: -98.478055

Data Source: erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: SB-3/MW-2cc
Apprentice Reg No: Owner Name: Zachry Reality, LLC
No of Wells Drill: Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2014-06-03 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78248
Seal Mthd Oth Desc: HAND Owner Country: 
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2014-05-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-05-21 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: No Dist to Sep Contam: 
Sealed by Name: Vortex Drilling Inc Dist to Septic Tk: 
Driller Signed: William A Clayton Dist to Prop Line: 
Apprentice Signed: Gary T May Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: 

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25
Chemical Analysis: No Longitude: -98.478055
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 41
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>292</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.01</td>
<td>668.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 364797
Orig Well Rpt Trk No: 
Apprentice Reg No:
No of Wells Drill:

Well Address1: 237 North Center
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-16
Owner Name: Zachry Relity, LLC
Owner Addr1: 2330 North Loop 1604 West
Wells and Additional Sources Detail Report

Date Submitted: 2014-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: 
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-05-23
Drilling End Dt: 2014-05-23
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton
Apprentice Signed: Gary T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Descr: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Descr: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
292 | NNE | 0.45 | 2,360.01 | 668.25 | SDR WELLS

License No: 53420
PWS No: 
Plug Rpt Track No: 99917
Well Rpt Track No: 364585
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-06-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Wells and Additional Sources Detail Report

Seal Method: Other  Owner Zip: 78248
Seal Mthd Oth Desc: HAND  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: William A Clayton
Drilling Start Dt: 2014-05-21  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-05-21  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Name:
Sealed by Driller: No  Dist to Sep Contam:
Sealed by Name: Vortex Drilling Inc  Dist to Septic Tk:
Driller Signed: William A Clayton  Dist to Prop Line:
Apprentice Signed: Gary T May  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller:  Latitude: 29.423611
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25
Chemical Analysis: No  Longitude: -98.478055
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 41
Grid No: 68-37-4  Company Name: Vortex Drilling Inc.
Company Name:  Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
292  NNE  0.45  2,360.01  668.25  SDR WELLS

License No: 53420  Well Address1: 237 North Center
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78202
Orig Well Rpt Trk No:  Owner Well No: B-10-B-15
Apprentice Reg No:  Owner Name: Zachry Relity, LLC
No of Wells Drill:  Owner Addr1: 2330 North Loop 1604 West
Date Submitted: 2014-06-05  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Other  Owner Zip: 78248
Seal Mthd Oth Desc: HAND  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: William A Clayton
Well Location Description:
Comments: This log is for five identical borings.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
293 | NNE | 0.45 | 2,360.16 | 672.62 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539519
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 6
Date Submitted: 2020-03-30
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-28
Proposed Use:
Well Address1: 321 Center Street
Well Addr2: San Antonio
Well City: 78202
Well Zip:
Owner Well No: VTX-MW-1 thru VTX-MW-6
Owner Name: Stanley Consultants, Inc.
Owner Addr1: 6836 Austin Center Boulevard, Suite 350
Owner Addr2: Austin
Owner City: TX
Owner State: 78731
Owner Zip:
Owner Country:
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: San Antonio
Driller City: TX
Driller State:
Driller Zip: 78240
Driller Oth Cntry:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: William A Clayton
Apprentice Signed: Gary T. May
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Driller Signed: William A Clayton
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Complt by Driller: Lat Degree: 29.423611
Pump Type: Lat Minute: 29
Pump Depth: Lat Second: 25
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Yes Latitude: 29.423001
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22.8
Chemical Analysis: No Longitude: -98.477138
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 37.7
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>293</td>
<td>NNE</td>
<td>0.45</td>
<td>2,360.16</td>
<td>672.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539518
Orig Well Rpt Trk No:
Apprentice Reg No: 34
No of Wells Drill: 34
Date Submitted: 2020-03-30
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Heriberto Martinez
Apprentice Signed: Dist to Septic Tk:
Surface Comple: Horizon Datum Type:
Compit by Driller: Dist to Prop Line:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22.8
Chemical Analysis: No Longitude: -98.477138
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 37.7
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
294 | NE | 0.45 | 2,361.60 | 672.01 | SDR WELLS

License No: 56052
PWS No: Well Address1: 321 Center St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B-7A
Apprentice Reg No: Owner Name: Texas Facilities Commission
No of Wells Drill: 1 Owner Addr1: 1711 San Jacinto Blvd
Date Submitted: 2020-10-29 Owner Addr2: Austin
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner Zip: 78701
Seal Method: Poured Owner Country:
Seal Mthd Oth Desc: Plugged w/i 48Hrs: No
Drilled Start Dt: 2020-09-29 Driller Name: Mahmoud Firouzbakht
Drilled End Dt: 2020-09-29 Driller Address1: 904 W. Tidwell, Rd.
Proposed Use: Monitor Driller Addr2: TX
Prop Use Oth Descr: Driller City: Houston
TCEQ Approve Plans: Driller Zip: 77091
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: M. Firouzbakht
Apprentice Signed: Rochester Simmons
Surface Compl: Alternative Procedure Used
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.422746
Lat Degree: 29
Lat Minute: 25
Lat Second: 21.89
Longitude: -98.476823
Long Degree: 98
Long Minute: 28
Long Second: 36.56

Complet by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Advanced Drilling Systems

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>294</td>
<td>NE</td>
<td>0.45</td>
<td>2,361.60</td>
<td>672.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 56052
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 557740
Orig Well Rpt Trk No:
Apprentice Reg No: 59009
No of Wells Drill: 1
Date Submitted: 2020-10-29
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Poured
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-09-29
Drilling End Dt: 2020-09-29
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprive by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: M. Firouzbakht
Apprentice Signed: Rochester Simmons
Surface Compl: Alternative Procedure Used
Wells and Additional Sources Detail Report

Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Advanced Drilling Systems  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>295</td>
<td>NNE</td>
<td>0.45</td>
<td>2,368.69</td>
<td>672.86</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 539838  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60623  
No of Wells Drill: 1  
Date Submitted: 2020-04-02  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-01-20  
Drilling End Dt: 2020-01-24  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Mike Aguirre  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Advanced Drilling Systems  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Well Address1: 321 Center Street  
Well City: San Antonio  
Well Zip: 78202  
Owner Well No: B-21  
Owner Name: Texas Facilities Commission  
Owner Addr1: 1711 San Jacinto Boulevard  
Owner Addr2:  
Owner City: Austin  
Owner State: TX  
Owner Zip: 78701  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.423067  
Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23.04
Chemical Analysis: No Longitude: -98.477183
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 37.86
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>296</td>
<td>NNE</td>
<td>0.45</td>
<td>2,375.53</td>
<td>672.50</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
Well Address1: 321 Center Street
PWS No:
Well Addr2:
Plug Rpt Track No:
Well City: San Antonio
Well Rpt Track No: 539830
Well Zip: 78202
Orig Well Rpt Trk No:
Owner Well No: B-18
Apprentice Reg No: 60623
Owner Name: Texas Facilities Commission
No of Wells Drill: 1
Owner Addr1: 1711 San Jacinto Boulevard
Date Submitted: 2020-04-02
Owner Addr2:
Type of Work: New Well
Owner City: Austin
Typ of Wrk Oth Descr:
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78701
Seal Mthd Oth Desc:
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Heriberto Martinez
Drill Rpt Track No:
Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2020-01-20
Driller Addr2:
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
Proposed Use Driller City: San Antonio
TCEQ Approve Plans:
Driller State: TX
Driller Signed: Heriberto Martinez
Dist to Sep Contam:
Apprentice Signed: Mike Aguirre
Dist to Septic Tk:
Surface Compil:
Dist Vertifi Method:
Surf Comp Oth Desc:
Elevation:
Complty by Driller:
Driller Oth Cntry:
Loc Vfy by Driller: Yes
Driller Signed: Heriberto Martinez
Sealed by Driller: Yes
Dist to Septic Tk:
Sealed by Name:
Dist to Prop Line:
Driller Signed:
Apprentice Signed:
Horizon Datum Type:
Surface Compil:
Elevation:
Complty by Driller:
Driller Signed: Heriberto Martinez
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 23.7
Chemical Analysis: No
Longitude: -98.477398
### Wells and Additional Sources Detail Report

Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.

Well Location Description:  
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>297</td>
<td>WNW</td>
<td>0.45</td>
<td>2,378.49</td>
<td>641.71</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Wells Address1: 524 South Saint Mary's Street  
Well Address2:  
clip: San Antonio

Plug Rpt Track No:  
Well City: San Antonio  
Well Address2:  
Well Zip: 78205  
Owner Well No: VP-3

Well Rpt Track No: 604590  
Owner Name: Revantage Corporate Services  
Well Addr2:  
Owner Addr1: 233 South Wacker Drive, Suite 4700

Orig Well Rpt Trk No:  
Owner Addr2:  
Owner Addr1:  
Owner Zip: 60606

Apprentice Reg No: 60326  
Owner Country:  
Owner Addr2:  
Owner Addr1: 233 South Wacker Drive, Suite 4700

No of Wells Drill: 1  
Owner Addr2:  
Owner Addr1: 233 South Wacker Drive, Suite 4700

Date Submitted: 2022-05-09  
Owner Addr2:  
Owner Addr1: 233 South Wacker Drive, Suite 4700

Type of Work: New Well  
Owner City: Chicago  
Owner State: IL

Typ of Wrk Oth Descr:  
Owner Zip: 60606  
Owner Country:  
Owner Addr2:  
Owner Addr1: 233 South Wacker Drive, Suite 4700

Seal Method: Hand Mixed  
Owner City:  
Owner State: IL

Seal Mthd Oth Desc:  
Owner City:  
Owner State: IL

Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road

Drilling Start Dt: 2022-03-10  
Driller Addr2:  
Driller City: San Antonio

Drilling End Dt: 2022-03-10  
Driller City: San Antonio  
Prop Use Oth Descr: Environmental Soil Boring  
Driller State: TX

Prop Use Oth Descr: Environmental Soil Boring  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240

Approve by Variance:  
Driller Oth Cnry:

Loc Vfy by Driller: Yes  
Driller Country:  
Driller Address1: 4412 Bluemel Road

Sealed by Driller: Yes  
Dist to Sep Contam:  
Dist to Septic Tk:

Sealed by Name:  
Dist to Prop Line:  
Dist Verifi Method:

Driller Signed: Gary B. Leifeste*  
Horizon Datum Type:  
Driller City: San Antonio

Apprentice Signed: Steven Stackhouse  
Driller State: TX

Surface Compl:  
Driller Zip: 78240

Surf Comp Oth Desc:  
Driller Zip: 78240

Complt by Driller:  
Driller Country:

Comp by Driller:  
Driller Country:

Pump Type:  
Driller Address1: 4412 Bluemel Road

Pump Type Oth Desc:  
Driller City: San Antonio

Pump Depth:  
Driller City: San Antonio

Chemical Analysis: No  
Driller City: San Antonio

Injurious Water: No  
Long Degree: 98  
Long Minute: 29

County: Bexar  
Long Second: 24.6

Known Loc Error: No  
Long Second: 24.6

Latitude: 29.420121  
Longitude: -98.490166

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 25

Pump Depth:  
Lat Second: 12.44

Chemical Analysis: No  
Long Degree: 98

Injurious Water: No  
Long Minute: 29

County: Bexar  
Long Second: 24.6

Known Loc Error: No  
Long Second: 24.6
## Wells and Additional Sources Detail Report

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Partners, LP  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>298</td>
<td>NNE</td>
<td>0.45</td>
<td>2,378.52</td>
<td>670.45</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 539814  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:** 60623  
**No of Wells Drill:** 1  
**Date Submitted:** 2020-04-02  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2020-01-20  
**Drilling End Dt:** 2020-01-24  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Mike Aguirre  
**Surface Compl:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Partners, Inc.  
**Well Location Description:**  

**Well Address1:** 321 Center Street  
**Well City:** San Antonio  
**Well Zip:** 78202  
**Owner Well No:** B-10  
**Owner Name:** Texas Facilities Commission  
**Owner Addr1:** 1711 San Jacinto Boulevard  
**Owner Addr2:**  
**Owner City:** Austin  
**Owner State:** TX  
**Owner Zip:** 78701  
**Owner Country:**  
**Driller Name:** Heriberto Martinez  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:**  
**Latitude:** 29.423412  
**Long Degree:** 98  
**Long Minute:** 28  
**Long Second:** 39.45  
**Longitude:** -98.477624
## Wells and Additional Sources Detail Report

Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>299</td>
<td>NE</td>
<td>0.45</td>
<td>2,383.44</td>
<td>672.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539874
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Heriberto Martinez
Apprentice Signed: Mike Aguirre
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>WNW</td>
<td>0.45</td>
<td>2,394.85</td>
<td>643.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 59554
PWS No: Well Address1: 321 Center Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 539843 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Apprentice Reg No: Owner Well No: B-22
No of Wells Drill: 1 Owner Addr1: 1711 San Jacinto Boulevard
Date Submitted: 2020-04-02 Owner Addr2: 
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-24 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: 
Loc Vfy by Driller: Yes Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Mike Aguirre Dist Verifi Method: 
Surface Compil: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Yes 
Latitude: 29.42303
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22.91
Chemical Analysis: No Longitude: -98.477008
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 37.23
Grid No: 68-37-4 
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
303 NNE 0.46 2,408.89 673.01 SDR WELLS

License No: 59554
PWS No: Well Address1: 321 Center Street
Plug Rpt Track No: Well Addr2:
Well City: San Antonio
Wells and Additional Sources Detail Report

Well Rpt Track No: 539829
Orig Well Rpt Trk No: Owner Well No: B-17
Apprentice Reg No: Owner Name: Texas Facilities Commission
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr1: 1711 San Jacinto Boulevard
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr2:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: Heriberto Martinez
TCEQ Approve Plans: Driller Address1: 4412 Bluemel Road
Apprve by Variance: Driller Addr2:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Horizon Datum Type: Elevation:
Compit by Driller: Dist to Prop Line:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23.56
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>304</td>
<td>NE</td>
<td>0.46</td>
<td>2,410.10</td>
<td>673.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539860
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Proposed Use: Environmental Soil Boring
Seal Mtd Oth Desc: 
Drilling End Dt: 2020-01-24
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Driller Signed: Heriberto Martinez
Apprentice Signed: 
Surface Comp: Horizon Datum Type: 
Complt by Driller: 
Pump Type: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-24 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Mike Aguirre Dist Verifi Method:
Surface CompL: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.422668
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21.6
Chemical Analysis: No Longitude: -98.476525
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35.49
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
306 NE 0.46 2,419.51 671.00 SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539906
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:

erisinfo.com Environmental Risk Information Services
Order No: 22092804175p
### Wells and Additional Sources Detail Report

- **Plugged w/i 48Hrs:** No  
  - **Driller Name:** Heriberto Martinez  
  - **Driller Address1:** 4412 Bluemel Road

- **Drilling Start Dt:** 2020-01-20  
  - **Driller Address1:** 4412 Bluemel Road

- **Drilling End Dt:** 2020-01-24  
  - **Driller Address2:**

- **Proposed Use:** Environmental Soil Boring  
  - **Driller City:** San Antonio

- **Prop Use Oth Descr:**

- **TCEQ Approve Plans:**

- **Approve by Variance:**

- **Loc Vfy by Driller:** Yes  
  - **Driller Country:**

- **Sealed by Driller:** Yes  
  - **Dist to Sep Contam:**

- **Sealed by Name:**

- **Driller Signed:** Heriberto Martinez  
  - **Dist to Septic Tk:**

- **Apprentice Signed:** Mike Aguirre  
  - **Dist to Prop Line:**

- **Surface Compl:**

- **Surf Comp Oth Desc:**

- **Complt by Driller:**

- **Pump Type:**

- **Pump Type Oth Desc:**

- **Pump Depth:**

- **Chemical Analysis:** No  
  - **Long Degree:** 98

- **Injurious Water:** No  
  - **Long Minute:** 28

- **County:** Bexar  
  - **Long Second:** 35.01

- **Known Loc Error:** No  
  - **Grid No:** 68-37-4

- **Grid No:**

- **Company Name:** Vortex Drilling Partners, Inc.

- **Well Location Description:**

- **Comments:**

- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>307</td>
<td>WNW</td>
<td>0.46</td>
<td>2,425.44</td>
<td>642.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59856
- **PWS No:**
- **Plug Rpt Track No:** 185880
- **Well Rpt Track No:** 507941
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-04-09
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes

- **Driller Name:** Juan R Martinez  
  - **Driller Address1:** 4412 Bluemel Road

- **Drilling Start Dt:** 2019-02-28  
  - **Driller Address1:** 4412 Bluemel Road

- **Drilling End Dt:** 2019-03-01  
  - **Driller Address2:**
Wells and Additional Sources Detail Report

Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Driller Oth Cntry:
Apprentice Signed: Driller Country:
Surface Compl: Elevation:
Surf Comp Oth Desc: Latitude: 29.4207
Complt by Driller: Long Degree: -98.48994
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14.52
Chemical Analysis: No Longitude: 98
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 23.78
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
308 | NNE | 0.46 | 2,427.23 | 671.80 | SDR WELLS

License No: 59554
PWS No: Well Address1: 321 Center Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Apprentice Reg No: Owner Well No: B-11
No of Wells Drill: Owner Name: Texas Facilities Commission
Date Submitted: Owner Addr1: 1711 San Jacinto Boulevard
Type of Work: Owner Addr2: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-24 Driller Addr2: San Antonio
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Mike Aguirre Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Compl by Driller: Latitude: 29.423366
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No Longitude: -98.477305
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 38.3
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>309</td>
<td>NNE</td>
<td>0.46</td>
<td>2,434.96</td>
<td>669.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 321 Center Street
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539812 Well Zip: 78202
Orig Well Rpt Trk No:
 Apprentice Reg No: 60623 Owner Well No: B-9
No of Wells Drill: 1 Owner Name: Texas Facilities Commission
Date Submitted: 2020-04-02 Owner Addr1: 1711 San Jacinto Boulevard
Type of Work:
Typ of Wrk Oth Descr: New Well Owner Addr2:
Seal Method: Hand Mixed Owner City: Austin
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: No Owner Zip: 78701
Drilled Start Dt: 2020-01-20 Driller Name: Heriberto Martinez
Drilled End Dt: 2020-01-28 Driller Address1: 4412 Bluemel Road
Proposed Use: Monitor Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Mike Aguirre Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.423511
Pump Type: Lat Degree: 98
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 24.64
Chemical Analysis: No Longitude: -98.477479
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 38.92
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
310 WNW 0.46 2,439.61 642.18 SDR WELLS

License No: 59856 Well Address1: 508 South Saint Mary's Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-8
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2019-04-09 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Drilling Start Dt: 2019-02-28 Driller Address1: 4412 Bluemel
Drilling End Dt: 2019-03-01 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Juan R. Martinez Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
**Wells and Additional Sources Detail Report**

**Surface Compl:**

**Horizon Datum Type:**

**Surf Comp Oth Desc:**

**Elevation:**

**Complt by Driller:**

**Latitude:** 29.42041

**Pump Type:**

**Lat Degree:** 29

**Pump Type Oth Desc:**

**Lat Minute:** 25

**Pump Depth:**

**Lat Second:** 13.48

**Chemical Analysis:** No

**Long Degree:** -98.4902

**Injurious Water:** No

**Long Minute:** 29

**County:** Bexar

**Long Second:** 24.72

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>311</td>
<td>SSW</td>
<td>0.46</td>
<td>2,442.93</td>
<td>635.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 316966

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2013-04-24

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2013-04-18

**Drilling End Dt:** 2013-04-18

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Approve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Robert Joiner

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Horizon Datum Type:**

**Lat Second:** 13.48

**Surf Comp Oth Desc:**

**Latitude:** 29.410001

**Complt by Driller:**
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 36
Chemical Analysis: Longitude: -98.486667
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 12
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>311</td>
<td>SSW</td>
<td>0.46</td>
<td>2,442.93</td>
<td>635.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 1032 S. Presa Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78210
Apprentice Reg No: Owner Well No: SB-2
No of Wells Drill: Owner Name: Jerry Torres
Date Submitted: 2013-04-24 Owner Addr1: 1032 S. Presa Street
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country:
Plugged w/ 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2013-04-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-04-18 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Signed: Robert Joiner
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.410001
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 36

erisinfo.com Environmental Risk Information Services
Order No: 22092804175p
### Wells and Additional Sources Detail Report

**Chemical Analysis:** Longitude: -98.486667
Injurious Water: Long Degree: 98

**County:** Bexar
**Known Loc Error:** No
**Grid No:** 68-37-7
**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**
**Comments:**
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>311</td>
<td>SSW</td>
<td>0.46</td>
<td>2,442.93</td>
<td>635.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: 141066
Well Rpt Track No: 316961
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-04-24
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-04-18
Drilling End Dt: 2013-04-18
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar

Longitude: 29.410001
Pump Depth: 29
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar

Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 24
Chemical Analysis:
Injurious Water:
County: Bexar

Long Degree: 29
Long Minute: 29
Longitude: 98.486667
# Wells and Additional Sources Detail Report

- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>313</td>
<td>NNE</td>
<td>0.46</td>
<td>2,451.76</td>
<td>669.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

## Details

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 539675
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-03-31
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/4 48Hrs:** No
- **Drilling Start Dt:** 2020-01-20
- **Drilling End Dt:** 2020-01-24
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Appro by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.

- **Well Address1:** 321 Center Street
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** B-1
- **Owner Name:** Texas Facilities Commission
- **Owner Addr1:** 1711 San Jacinto Boulevard
- **Owner Addr2:**
- **Owner City:** Austin
- **Owner Zip:** 78701
- **Owner State:** TX
- **Owner Country:**
- **Driller Name:** Heriberto Martinez
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Country:**
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Complt by Driller:**
- **Latitude:** 29.423647
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 25.13
- **Longitude:** -98.477602
- **Long Degree:** 98
- **Long Minute:** 28
- **Long Second:** 39.37

---

971 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>314</td>
<td>WNW</td>
<td>0.47</td>
<td>2,458.83</td>
<td>639.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 604588
Orig Well Rpt Trk No:
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2022-05-09
Type of Work: New Well
Type of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2022-03-10
Drilling End Dt: 2022-03-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>315</td>
<td>NE</td>
<td>0.47</td>
<td>2,467.68</td>
<td>673.73</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 539846
Well Rpt Track No: 539846
Orig Well Rpt Trk No: 
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Mike Aguirre
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 240816
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-01-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-12-30
Drilling End Dt: 2010-12-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
316 | NE | 0.47 | 2,469.14 | 671.30 | SDR WELLS

License No: 55002
PWS No: 
Well Address1: 321 Center Street
Well Addr2: 
Owner Well No: GP-9
Owner Name: Stanley Consultants, Inc.
Owner Addr1: 6836 Austin Ctr. Blvd., Ste. 350
Owner Addr2: 
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35

[ erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p ]
Wells and Additional Sources Detail Report

Plug Rpt Track No: 240811
Well Rpt Track No: 240811
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-01-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-12-29
Drilling End Dt: 2010-12-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
316     NE      0.47     2,469.14     671.30     SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 240811
Well Rpt Track No: 240811
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Addr2: 
Well Address1: 321 Center Street
Well Zip: 78202
Owner Well No: GP-11
Owner Addr2: 6836 Austin Ctr. Blvd., Ste.350
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country: 
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: Horizon Datum Type: Elevatation:
Latitude: 29.422778
Long Degree: 98
Long Minute: 28
Long Second: 35
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389

975 erisinfo.com | Environmental Risk Information Services  Order No: 22092804175p
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-01-11 
Type of Work: New Well 
Type of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2010-12-30 
Drilling End Dt: 2010-12-30 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 240825 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-01-11 
Owner Name: Stanley Consultants, Inc. 
Owner Addr1: 6836 Austin Ctr. Blvd., Ste.350 
Owner Addr2: 
Owner City: Austin 
Owner State: TX 
Owner Zip: 78731 
Owner Country: 
Driller Name: Gary B Leifeste 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 29.422778 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 22 
Long Degree: -98.476389 
Long Minute: 28 
Long Second: 35 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: Austin

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Hand Mixed Owner Zip: 78731

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste

Drilling Start Dt: 2010-12-30 Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2010-12-30 Driller Addr2:

Proposed Use: Environmental Soil Boring Driller City: San Antonio

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 78240

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Gary B. Leifeste Dist to Prop Line:

Apprentice Signed: Dist Verti Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.422778

Pump Type: Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 25

Pump Depth: Lat Second: 22

Chemical Analysis: Longitude: -98.476389

Injurious Water: Long Degree: 98

County: Bexar Long Minute: 28

Known Loc Error: No Long Second: 35

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
316 | NE | 0.47 | 2,469.14 | 671.30 | SDR WELLS

License No: 55002

PWS No: Well Address1: 321 Center Street

Plug Rpt Track No: Well Addr2:

Well Rpt Track No: Well City: San Antonio

Orig Well Rpt Trk No: Well Zip: 78202

Apprentice Reg No: Owner Well No: GP-1

No of Wells Drill: Owner Name: Stanley Consultants, Inc.

Date Submitted: 2011-01-11 Owner Addr1: 6836 Austin Ctr. Blvd., Ste. 350

Type of Work: New Well Owner Addr2:

Typ of Wrk Oth Descr: Owner City: Austin

Seal Method: Hand Mixed Owner State: TX

Owner Zip: 78731
<table>
<thead>
<tr>
<th>Seal Mtd Oth Desc:</th>
<th>Owner Country:</th>
<th>Gary B Leifeste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td></td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>2010-12-29</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>2010-12-29</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Soil Boring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gary B. Leifeste</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alternative Procedure Used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lat Degree:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Lat Minute:</td>
<td></td>
</tr>
<tr>
<td>Lat Second:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Long Degree:</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>Long Minute:</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Long Second:</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bexar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 321 Center Street |
| PWS No:     |       | Well Addr2:    |                  |
| Plug Rpt Track No: |       | Well City:     | San Antonio      |
| Well Rpt Track No: | 300228 | Well Zip:      | 78202           |
| Orig Well Rpt Trk No: |       | Owner Well No: | B-8             |
| Apprentice Reg No: | 59190 | Owner Name:    | Stanley Consultants, Inc. |
| No of Wells Drill: |       | Owner Addr1:   | 6836 Austin Ctr. Blvd.,Ste.350 |
| Date Submitted: | 2012-10-01 | Owner Addr2:  |                  |
| Type of Work: | New Well | Owner City:    | Austin           |
| Typ of Wrk Oth Descr: |       | Owner State:   | TX               |
| Seal Method: | Hand Mixed | Owner Zip:     | 78731           |
| Seal Mtd Oth Desc: |       | Owner Country: |                  |
| Drilled w/i 48Hrs: | No    | Driller Name:  | Gary B Leifeste |
| Drilling Start Dt: | 2012-08-28 | Driller Address1: | 4412 Bluemel Road |
Wells and Additional Sources Detail Report

Drilling End Dt: 2012-08-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Addr2:
TCEQ Approve Plans: Driller City:
Apprve by Variance: Driller State: TX
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Prop Line:
Sealed by Name: Driller Zip: 78240
Driller Signed: Gary B. Leifeste Dist to Septic Tk:
Apprentice Signed: Heriberto Martinez Dist to Sep Contam:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: No Longitude: -98.476389
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
316 NE 0.47 2,469.14 671.30 SDR WELLS

License No: 55002 Well Address1: 321 Center Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: GP-7
Apprentice Reg No: Owner Name: Stanley Consultants, Inc.
No of Wells Drill: Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Date Submitted: 2011-01-11 Owner Addr2: Austin
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78731
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-12-29 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cnty:
Loc Vfy by Driller: Driller Country:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comple: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: Longitude: -98.476389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 321 Center Street
PWS No: Well Addr2: 321 Center Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B-1
Apprentice Reg No: Owner Name: Stanley Consultants, Inc.
No of Wells Drill: Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Date Submitted: Owner Addr2: 6836 Austin Ctr. Blvd.,Ste.350
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78731
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-08-29 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-08-29 Driller Addr2: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cnty:
Loc Vfy by Driller: No Driller Country:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: PWS
Plug Rpt Track No: 240808
Well Rpt Track No: 2011-01-11
Orig Well Rpt Trk No: New Well
Apprentice Reg No: Hand Mixed
No of Wells Drill: GP-3
Date Submitted: 321 Center Street
Type of Work: Well Address1: San Antonio
Typ of Wrk Oth Descr: Well Addr2: 78202
Seal Method: Owner Well No: TX
Seal Mthd Oth Desc: Owner Name: 78731
Plugged w/i 48Hrs: Owner Addr1: Stanley Consultants, Inc.
Drilling Start Dt: Owner Addr2: 6836 Austin Ctr. Blvd.,Ste.350
Drilling End Dt: Owner City: Austin
Proposed Use: Owner State: TX
Prop Use Oth Descr: Owner Zip: San Antonio
TCEQ Approve Plans: Owner Country: Gary B Leifeste
Approve by Variance: Driller Name: 4412 Bluemel Road
Loc Vfy by Driller: Driller Address1: TX
Sealed by Driller: Driller Addr2: 78240
Sealed by Name: Driller City: San Antonio
Driller Signed: Driller Oth Cntry: 22092804175p
## Wells and Additional Sources Detail Report

- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 300217
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 59190
- **No of Wells Drill:**
- **Date Submitted:** 2012-10-01
- **Type of Work:** New Well
- **Typ of Wkr Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-08-29
- **Drilling End Dt:** 2012-08-29
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:** Heriberto Martinez
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**

### Additional Details

- **Latitude:** 29.422778
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 22
- **Longitude:** -98.476389
- **Long Degree:** 98
- **Long Minute:** 28
- **Long Second:** 35

### Well Information

- **License No:** 55002
- **Well Address1:** 321 Center Street
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** B-3
- **Owner Name:** Stanley Consultants, Inc.
- **Owner Addr1:** 6836 Austin Ctr. Blvd.,Ste.350
- **Owner Addr2:**
- **Owner City:** Austin
- **Owner State:** TX
- **Owner Zip:** 78731
- **Owner Country:**
- **Driller Name:** Gary B Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: Longitude: -98.476389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 321 Center Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: GP-17
Apprentice Reg No: Owner Name: Stanley Consultants, Inc.
No of Wells Drill: Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Date Submitted: 2011-01-11 Owner Addr2: 
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descri: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78731
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-12-30 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-12-30 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descri: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface CompI: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Descri: Elevation:
Compl by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: Longitude: -98.476389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Data Source: Full SDR Database; SDRDB Well Location (Map)
Comments:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 321 Center Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City:
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B-2
Apprentice Reg No: Owner Name: Stanley Consultants, Inc.
No of Wells Drill: Owner Addr1: 6836 Austin Ctr. Blvd., Ste. 350
Date Submitted: 2012-10-01 Owner Addr2: San Antonio
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78731
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-08-28 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-08-28 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: No Longitude: -98.476389
Injurious Water: No Long Degree: 98
## Wells and Additional Sources Detail Report

- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 240819
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2011-01-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-12-30
- **Drilling End Dt:** 2010-12-30
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4

- **Well Address1:** 321 Center Street
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** GP-12
- **Owner Name:** Stanley Consultants, Inc.
- **Owner Addr1:** 6836 Austin Ctr. Blvd., Ste. 350 Austin
- **Owner State:** TX
- **Owner Zip:** 78731
- **Driller Name:** Gary B. Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Latitude:** 29.422778
- **Long Degree:** 98
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 22
- **Longitude:** -98.476389
- **Elevation:**

---

985 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 240817
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-01-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-12-30
Drilling End Dt: 2010-12-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Well Address1: 321 Center Street
Well City: San Antonio
Well Zip: 78202
Owner Well No: GP-10
Owner Name: Stanley Consultants, Inc.
Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Owner Addr2: 
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Loc Vfy by Driller: No
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Alternative Procedure Used: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35
## Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 240834  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2011-01-11  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2010-12-30  
Drilling End Dt: 2010-12-30  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Driller City: San Antonio  
Driller State: TX  
TCEQ Oth Cntry:  
Driller Country:  
Driller Zip: 78240  
Apprentice Signed:  
Driller Signed: Gary B. Leifeste  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Driller Oth Cntry:  
Compl by Driller:  
Latitude: 29.422778  
Pump Type:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

**License No:** 55002  
**Well Address1:** 321 Center Street  

**PWS No:**  
**Well City:** San Antonio  

**Plug Rpt Track No:**  
**Well Zip:** 78202  

**Well Rpt Track No:** 300226  
**Owner Well No:** B-7  

**Orig Well Rpt Trk No:**  
**Owner Name:** Stanley Consultants, Inc.  

**Apprentice Reg No:** 59190  
**Owner Addr1:** 6836 Austin Ctr. Blvd., Ste.350  

**No of Wells Drill:**  
**Date Submitted:** 2012-10-01  

**Type of Work:** New Well  
**Owner Addr2:**  

**Typ of Wrk Oth Descr:**  
**Owner City:** Austin  

**Seal Method:** Hand Mixed  
**Owner State:** TX  

**Seal Mthd Oth Desc:**  
**Owner Zip:** 78731  

**Plugged w/i 48Hrs:** No  
**Owner Country:**  

**Drilling Start Dt:** 2012-08-28  
**Driller Name:** Gary B Leifeste  

**Drilling End Dt:** 2012-08-28  
**Driller Address1:** 4412 Bluemel Road  

**Proposed Use:** Environmental Soil Boring  
**Driller Addr2:**  

**Prop Use Oth Descr:**  
**Driller City:** San Antonio  

**TCEQ Approve Plans:**  
**Prop Driller Zip:** 78240  

**Apprve by Variance:**  
**Driller Oth Cnty:**  

**Loc Vfy by Driller:** No  
**Driller Country:**  

**Sealed by Driller:** Yes  
**Dist to Sep Contam:**  

**Sealed by Name:**  
**Dist to Septic Tk:**  

**Driller Signed:** Gary B. Leifeste  
**Dist to Prop Line:**  

**Apprentice Signed:** Heriberto Martinez  
**Dist Verifi Method:**  

**Surface Compl:** Alternative Procedure Used  
**Horizon Datum Type:**  

**Surf Comp Oth Desc:**  
**Elevation:**  

**Complt by Driller:**  
**Latitude:** 29.422778  

**Pump Type:**  
**Lat Degree:** 29  

**Pump Type Oth Desc:**  
**Lat Minute:** 25  

**Pump Depth:**  
**Lat Second:** 22  

**Chemical Analysis:** No  
**Longitude:** -98.476389  

**Injurious Water:** No  
**Long Degree:** 98  

**County:** Bexar  
**Long Minute:** 28  

**Known Loc Error:** No  
**Long Second:** 35  

**Grid No:** 68-37-4  

**Company Name:** Vortex Drilling, Inc.  

**Well Location Description:**  

**Comments:**  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**Well Address1:** 321 Center Street
Wells and Additional Sources Detail Report

PWS No: Well Addr2:  
Plug Rpt Track No: Well City: San Antonio  
Well Rpt Track No: Well Zip: 78202  
Orig Well Rpt Trk No: Owner Well No: B-5  
Apprentice Reg No: Owner Name: Stanley Consultants, Inc.  
No of Wells Drill: Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350  
Date Submitted: 2012-10-01 Owner Addr2:  
Type of Work: New Well Owner City: Austin  
Typ of Wrk Oth Descr: Owner State: TX  
Seal Method: Hand Mixed Owner Zip: 78731  
Seal Mthd Oth Desc: Owner Country:  
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste  
Drilling Start Dt: 2012-08-29 Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2012-08-29 Driller Addr2:  
Proposed Use: Environmental Soil Boring Driller City: San Antonio  
Prop Use Oth Descr: Driller State: TX  
TCEQ Approve Plans: Driller Zip: 78240  
Apprve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: No Driller Country:  
Sealed by Driller: Yes Dist to Sep Contam:  
Sealed by Name: Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste Dist to Prop Line:  
Apprentice Signed: Heriberto Martinez Dist Verifi Method:  
Surface Comp1: Alternative Procedure Used Horizon Datum Type:  
Surf Comp Oth Desc: Elevation:  
Complt by Driller: Latitude: 29.422778  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 22  
Chemical Analysis: Longitude: -98.476389  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 28  
Known Loc Error: No Long Second: 35  
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 321 Center Street  
PWS No: Well Addr2:  
Plug Rpt Track No: Well City: San Antonio  
Well Rpt Track No: Well Zip: 78202
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: GP-2
Apprentice Reg No: Owner Well No: 6836 Austin Ctr. Blvd.,Ste.350
No of Wells Drill: Owner Name: Stanley Consultants, Inc.
Date Submitted: 2011-01-11 Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Type of Work: New Well Owner Addr2: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78731
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-12-29 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-12-29 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller State: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam: Dist to Septic Tk:
Sealed by Name: Dist to Prop Line: Dist Verifi Method:
Driller Signed: Gary B. Leifeste Surface Compl: Alternative Procedure Used
Apprentice Signed: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: Longitude: -98.476389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 321 Center Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: GP-6
Apprentice Reg No: Owner Name: Stanley Consultants, Inc.
No of Wells Drill: Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Wells and Additional Sources Detail Report

Date Submitted: 2011-01-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-12-29
Drilling End Dt: 2010-12-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 188171
Well Rpt Track No: 300238
Orig Well Rpt Trk No: 
Apprentice Reg No: 59190
No of Wells Drill: 
Date Submitted: 2012-10-01
Type of Work: New Well
Typ of Wrk Oth Descr:

Owner Addr2: 
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35
Elevation: 

321 Center Street
San Antonio
78202
MW-3
Stanley Consultants, Inc.
6836 Austin Ctr. Blvd.,Ste.350
Austin
TX
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78731
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-08-29 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-08-29 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
Surface Comp: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: Longitude: -98.476389
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 28
Company Name: Vortex Drilling, Inc. Long Second: 35
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Drilling Start Dt: 2012-08-28  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-08-28  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Signed: Gary B. Leifeste
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed: Heriberto Martinez  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compit by Driller:  Latitude: 29.422778
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 22
Chemical Analysis: No  Longitude: -98.476389
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 35
Grid No: 68-37-4  Company Name: Vortex Drilling, Inc.
Company Name: Vortex Drilling, Inc.
Well Location Description:  Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: 321 Center Street
PWS No:  Well Addr2: 321 Center Street
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78202
Orig Well Rpt Trk No:  Owner Well No: GP-18
Apprentice Reg No:  Owner Name: Stanley Consultants, Inc.
No of Wells Drill:  Owner Addr1: 6836 Austin Ctr. Blvd., Ste.350
Date Submitted: 2011-01-11  Owner Addr2:
Type of Work: New Well  Owner City: Austin
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78731
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-12-30  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-12-30  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 240821
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-01-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-12-30
Drilling End Dt: 2010-12-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:

Driller Signed:
Apprentice Signed:
Sealed by Name:
Loc Vfy by Driller:
Sealed by Driller:

Driller Name: Gary B Leifeste
Driller City: San Antonio
Driller Address1: 4412 Bluemel Road
Driller Addr2: 6836 Austin Ctr. Blvd.,Ste.350
Owner Well No: GP-14
Owner Name: Stanley Consultants, Inc.
Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Owner Addr2: 4412 Bluemel Road
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Zip: 78240
Driller City: San Antonio
Driller State: TX
Driller Oth Cntry:

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Lat Degree:
Pump Type: 29
Pump Type Oth Desc: Lat Minute:
Pump Depth: Lat Second:
Chemical Analysis: Longitude: -98.476389
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 240824
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-01-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No
Drilled Start Dt: 2010-12-30
Drilled End Dt: 2010-12-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Dist to Septic Tk:

License Address1: 321 Center Street
Well Addr2: San Antonio
Well City:
Well Zip: 78202
Owner Well No: GP-15
Owner Name: Stanley Consultants, Inc.
Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Owner Addr2: Austin
Owner City: TX
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Erisinfo.com Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.422778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22
Chemical Analysis: Longitude: -98.476389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 321 Center Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 240828 Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: GP-19
Apprentice Reg No: Owner Name: Stanley Consultants, Inc.
No of Wells Drill: Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Date Submitted: 2011-01-11 Owner Addr2: 
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78731
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-12-30 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-12-30 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Dist to Septic Tk: Yes
Sealed by Name: Dist to Prop Line: 
Driller Signed: Gary B. Leifeste Dist Verifi Method:
Apprentice Signed: Horizon Datum Type: 
Surface Compl: Alternative Procedure Used
## Wells and Additional Sources Detail Report

**Surf Comp Oth Desc:**
- **Latitude:** 29.422778
- **Longitude:** -98.476389

**Complt by Driller:**
- **Latitude:** 29
- **Longitude:** 98

**Pump Type:**
- **Lat Degree:** 29
- **Long Degree:** 98

**Chemical Analysis:**
- **Lat Minute:** 25
- **Long Minute:** 28
- **Lat Second:** 22
- **Long Second:** 35

**Known Loc Error:**
- **Grid No:** 68-37-4

**Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
- **No:** 55002

**Well Address1:**
- **Well City:** San Antonio
- **Well Zip:** 78202

**Orig Well Rpt Trk No:**
- **Owner Well No:** GP-13
- **Owner Name:** Stanley Consultants, Inc.

**Apprentice Reg No:**
- **Owner Addr1:**
  - **Owner Addr2:**
  - **Owner City:** Austin
  - **Owner State:** TX
  - **Owner Zip:** 78731
  - **Owner Country:**

**Date Submitted:**
- **Date Submitted:** 2011-01-11

**Type of Work:**
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**

**Seal Method:**
- **Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**
- **Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:**
- **No**

**Drilling Start Dt:**
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**

**TCEQ Approve Plans:**
- **Apprve by Variance:**

**Loc Vfy by Driller:**
- **No**

**Sealed by Driller:**
- **Yes**

**Sealed by Name:**
- **Sealed by Name:**

**Driller Signed:**
- **Gary B. Leifeste**

**Apprentice Signed:**
- **Apprentice Signed:**

**Surface Compil:**
- **Surface Compil:** Alternative Procedure Used

**Surf Comp Oth Desc:**
- **Elevation:**

**Complt by Driller:**
- **Complt by Driller:**

**Pump Type:**
- **Pump Type:**
- **Lat Degree:** 29
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Long Minute:** 28
- **Lat Second:** 22
- **Long Second:** 35

**Type of Work:** New Well
- **Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:**
- **No**

**Drilling Start Dt:**
- **Drilling Start Dt:**

**Drilling End Dt:**
- **Drilling End Dt:**

**Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**

**TCEQ Approve Plans:**
- **Apprve by Variance:**

**Loc Vfy by Driller:**
- **No**

**Sealed by Driller:**
- **Yes**

**Sealed by Name:**
- **Sealed by Name:**

**Driller Signed:**
- **Gary B. Leifeste**

**Apprentice Signed:**
- **Apprentice Signed:**

**Surface Compil:**
- **Surface Compil:** Alternative Procedure Used

**Surf Comp Oth Desc:**
- **Elevation:**

**Complt by Driller:**
- **Complt by Driller:**

**Pump Type:**
- **Pump Type:**
- **Lat Degree:** 29
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Long Minute:** 28
- **Lat Second:** 22
- **Long Second:** 35

**Type of Work:** New Well
- **Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:**
- **No**

**Drilling Start Dt:**
- **Drilling Start Dt:**

**Drilling End Dt:**
- **Drilling End Dt:**

**Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**

**TCEQ Approve Plans:**
- **Apprve by Variance:**

**Loc Vfy by Driller:**
- **No**

**Sealed by Driller:**
- **Yes**

**Sealed by Name:**
- **Sealed by Name:**

**Driller Signed:**
- **Gary B. Leifeste**

**Apprentice Signed:**
- **Apprentice Signed:**

**Surface Compil:**
- **Surface Compil:** Alternative Procedure Used

**Surf Comp Oth Desc:**
- **Elevation:**

**Complt by Driller:**
- **Complt by Driller:**

**Pump Type:**
- **Pump Type:**
- **Lat Degree:** 29
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Long Minute:** 28
- **Lat Second:** 22
- **Long Second:** 35
### Pump Details

- **Type of Oth Desc:** Lat Minute: 25
- **Depth:** Lat Second: 22
- **Chemical Analysis:** Longitude: -98.476389
- **Injurious Water:** Long Minute: 28
- **County:** Bexar Long Second: 35
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

### Data Source
- **Full SDR Database; SDRDB Well Location (Map)**

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 240831
- **Well Rpt Track No:** 2011-01-11
- **Orig Well Rpt Trk No:** 240831
- **Apprentice Reg No:** 240831
- **No of Wells Drill:**
- **Date Submitted:** 2011-01-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-12-30
- **Drilling End Dt:** 2010-12-30
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Complt by Driller:**
- **Latitude:** 29.422778
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 22
- **Chemical Analysis:** Longitude: -98.476389
Injurious Water: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 240810
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-01-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-12-29
Drilling End Dt: 2010-12-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No

Well Address1: 321 Center Street
Well Addr2:
Well City: San Antonio
Well Zip: 78202
Owner Well No: GP-4
Owner Name: Stanley Consultants, Inc.
Owner Addr1: 6836 Austin Ctr. Blvd., Ste.350
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35
## Wells and Additional Sources Detail Report

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002  
- **Well Rpt Track No:** 300224  
- **Apprentice Reg No:** 59190  
- **No of Wells Drill:** 2012-10-01  
- **Type of Work:** New Well  
- **Seal Method:** Hand Mixed  
- **Sealed w/i 48Hrs:** No  
- **Drilling Start Dt:** 2012-08-28  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Gary B. Leifeste  
- **Apprentice Signed:**  
- **Surface Compil:** Alternative Procedure Used  
- **Surf Comp Oth Descr:**  
- **Complt by Driller:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling, Inc.

**Well Address1:** 321 Center Street  
**Well City:** San Antonio  
**Well Zip:** 78202  
**Owner Well No:** B-6  
**Owner Name:** Stanley Consultants, Inc.  
**Owner Addr1:** 6836 Austin Ctr. Blvd., Ste.350  
**Owner Addr2:**  
**Owner City:** Austin  
**Owner State:** TX  
**Owner Zip:** 78731  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Signed:**  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:**  
**Latitude:** 29.422778  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 22  
**Longitude:** -98.476389  
**Long Degree:** 98  
**Long Minute:** 28  
**Long Second:** 35
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

---

**License No:** 55002  
**PWS No:** Well Address1: 321 Center Street  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 300219  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:** 59190  
**No of Wells Drill:**  
**Date Submitted:** 2012-10-01  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2012-08-29  
**Prop Use Oth Descr:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:** Dist to Sep Contam:  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:** Heriberto Martinez  
**Surface Compil:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**

---

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>321 Center Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>188169</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>300233</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>59190</td>
<td>Owner Name:</td>
<td>Stanley Consultants, Inc.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>6836 Austin Ctr. Blvd., Ste. 350</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2012-10-01</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>Austin</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78731</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2012-08-28</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2012-08-28</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.422778</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>22</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.476389</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>35</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

---

erisinfo.com | Environmental Risk Information Services

Order No: 22092804175p
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>321 Center Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>240815</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>GP-8</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Stanley Consultants, Inc.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>6836 Austin Ctr. Blvd., Ste. 350</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-01-11</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>Austin</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78731</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2010-12-29</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2010-12-29</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Septic Tlk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.422778</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>22</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.476389</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>35</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 321 Center Street
Well City: San Antonio
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Rpt Track No:</td>
<td>240832</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-01-11</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2010-12-30</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2010-12-30</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Apprve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Driller Name:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Apprentice Name:</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Surface Description:</td>
</tr>
<tr>
<td>Complty Driller:</td>
<td>Complty Method:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second: 22</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude: -98.476389</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>316</td>
<td>NE</td>
<td>0.47</td>
<td>2,469.14</td>
<td>671.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 188177
Plug Rpt Track No: 300241
Well Rpt Track No: 59190
Orig Well Rpt Trk No: 321 Center Street
Well Address1: San Antonio
Well Addr2: 321 Center Street
Well City: 321 Center Street
Well Zip: 78202
Owner Well No: MW-4
Owner Name: Stanley Consultants, Inc.
No of Wells Drill: 1
Date Submitted: 2012-10-01
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-08-29
Drilling End Dt: 2012-08-29
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Driller Signed: Gary B. Leifeste
Apprentice Signed: Heriberto Martinez
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: 
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
317 | NE | 0.47 | 2,480.83 | 672.06 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539856
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Owner Addr1: 6836 Austin Ctr. Blvd.,Ste.350
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Heriberto Martinez
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539856
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Owner Addr1: 1711 San Jacinto Boulevard
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Heriberto Martinez
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539856
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Owner Addr1: 1711 San Jacinto Boulevard
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Heriberto Martinez
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539856
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Owner Addr1: 1711 San Jacinto Boulevard
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Heriberto Martinez
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539856
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Owner Addr1: 1711 San Jacinto Boulevard
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78731
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Heriberto Martinez
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.422778
Lat Degree: 29
Lat Minute: 25
Lat Second: 22
Longitude: -98.476389
Long Degree: 98
Long Minute: 28
Long Second: 35
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-24 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Mike Aguirre Dist Verifi Method:
Surface Comp:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Latitude: 29.422947
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 22.61
Chemical Analysis: No Longitude: -98.476523
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35.48
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
318 | NE | 0.47 | 2,481.74 | 670.94 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539875
Orig Well Rpt Trk No: 60623
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez  
Drilling Start Dt: 2020-01-20  Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2020-01-24  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio  
Prop Use Oth Descr:  Driller State: TX  
TCEQ Approve Plans:  Driller Zip: 78240  
Apprve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: Yes  Driller Country:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Heriberto Martinez  Dist to Prop Line:  
Apprentice Signed: Mike Aguirre  Dist Verifi Method:  
Surface Compl: Horizon Datum Type:  
Surf Comp Oth Desc:  
Complt by Driller: Latitude: 29.422811  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 22.12  
Chemical Analysis: No  Longitude: -98.47637  
Injurious Water: No  Long Degree: 98  
County: Bexar  Long Minute: 28  
Known Loc Error: No  Long Second: 34.93  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>319</td>
<td>SSE</td>
<td>0.47</td>
<td>2,483.33</td>
<td>641.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 502136  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 3  
Date Submitted: 2019-02-01  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-12-07  
Drilling End Dt: 2018-12-07  
Well Address1: 523 to 533 Delaware Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78210  
Owner Well No: VDI-4 through VDI-6  
Owner Name: Offenhauser & Co.  
Owner Addr1: 5701 Broadway, Suite 103  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78209  
Owner Country:  
Driller Name: DAVID R LOZANO  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Mike Aguirre  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Surface Compl:  
Complt by Driller: Latitude: 29.422811  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 22.12  
Chemical Analysis: No  Longitude: -98.47637  
Injurious Water: No  Long Degree: 98  
County: Bexar  Long Minute: 28  
Known Loc Error: No  Long Second: 34.93  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 29.87
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling
Well Location Description: 
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction  | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
319 | SSE | 0.47 | 2,483.33 | 641.00 | SDR WELLS

License No: 60112
PWS No:
Plug Rpt Track No: 183885
Well Rpt Track No: 502134
Orig Well Rpt Trk No: 60326
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2019-02-01
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-12-07
Drilling End Dt: 2018-12-07
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 

Well Address1: 523 to 533 Delaware Street
Well Addr2: 78210
Owner Well No: VDI-TMW-1
Owner Name: Offenhauser & Co.
Owner Addr1: 5701 Broadway, Suite 103
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Country: 
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.408296
Pump Type: Lat Degree: -98.478328
Pump Type Oth Desc: Lat Minute: 29
Pump Depth: Lat Second: 24
Chemical Analysis: No Longitude: 98
Injurious Water: No Long Degree: 28
County: Bexar Long Minute: 41.98
Known Loc Error: No Long Second: 68-37-7
Grid No: Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>319</td>
<td>SSE</td>
<td>0.47</td>
<td>2,483.33</td>
<td>641.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112 Well Address1: 523 to 533 Delaware Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: VDI-2 & VDI-3
Apprentice Reg No: Owner Name: Offenhauser & Co.
No of Wells Drill: 2 Owner Addr1: 5701 Broadway, Suite 103
Date Submitted: 2019-02-01 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78209
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2018-12-07 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-12-07 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes Driller Zip: 78240
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.408296
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 29.87
Chemical Analysis: No Longitude: -98.478328
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 41.98
Grid No: 68-37-7
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>321</td>
<td>NE</td>
<td>0.47</td>
<td>2,485.37</td>
<td>673.93</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 539824
Orig Well Rpt Trk No:
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Mike Aguirre

Order No: 22092804175p
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.423247
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23.69
Chemical Analysis: No Longitude: -98.476862
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 36.7
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
322 | WNW | 0.47 | 2,487.25 | 641.17 | SDR WELLS

License No: 59856 Well Address1: 508 South Saint Mary’s Street
PWS No: Well Addr2:
Plug Rpt Track No: 185893 Well City: San Antonio
Well Rpt Track No: 507965 Well Zip: 78205
Orig Well Rpt Trk No:
Apprentice Reg No: 60326 Owner Well No: B-9
No of Wells Drill: 1 Owner Name: City of San Antonio
Date Submitted: 2019-04-09 Owner Addr1: P.O. Box 839966
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: Yes Owner Country:
Drilling Start Dt: 2019-02-28 Driller Name: Juan R Martinez
Drilling End Dt: 2019-03-01 Driller Address1: 4412 Bluemel
Proposed Use: Monitor Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Juan R. Martinez Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42043
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 13.55
Chemical Analysis: No Longitude: -98.49036
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 25.3
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
323 | NNE | 0.47 | 2,491.56 | 670.70 | SDR WELLS

License No: 59554 Well Address1: 321 Center Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B-8
Apprentice Reg No: Owner Name: Texas Facilities Commission
No of Wells Drill: 1 Owner Addr1: 1711 San Jacinto Boulevard
Date Submitted: 2020-04-02 Owner Addr2:
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-01-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-24 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Mike Aguirre Dist Verifi Method: 
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compit by Driller: Latitude: 29.423491
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 24.57
Wells and Additional Sources Detail Report

Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>324</td>
<td>WNW</td>
<td>0.47</td>
<td>2,495.57</td>
<td>639.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 604514
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2022-05-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2022-03-10
Drilling End Dt: 2022-03-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: James E. Neal
Apprentice Signed: Tony Elmendorf
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Longitude: -98.47716
Long Degree: 98
Long Minute: 28
Long Second: 37.78

Latitude: 29.420188
Lat Degree: 29
Lat Minute: 25
Lat Second: 12.68
Longitude: -98.490542
Long Degree: 98
Long Minute: 29
## Wells and Additional Sources Detail Report

- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Partners, LP  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>325</td>
<td>NNE</td>
<td>0.47</td>
<td>2,496.58</td>
<td>672.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554  
- **PWS No:**  
- **Plug Rpt Track No:**  
- **Well Rpt Track No:** 539818  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:** 60623  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2020-04-02  
- **Type of Work:** New Well  
- **Seal Method:** Hand Mixed  
- **Plugged wi 48Hrs:** No  
- **Drilling Start Dt:** 2020-01-20  
- **Proposed Use:** Environmental Soil Boring  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Heriberto Martinez  
- **Driller Oth Cntry:**  
- **Surface Compl:**  
- **Compit by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Partners, Inc.
### Wells and Additional Sources Detail Report

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>326</td>
<td>NNW</td>
<td>0.47</td>
<td>2,496.95</td>
<td>655.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420  
**PWS No:**          
**Plug Rpt Track No:**  
**Well Rpt Track No:** 323720  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:** 59318  
**No of Wells Drill:**  
**Date Submitted:** 2013-07-10  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Well Address1:** Commerce St. @ Alamo Plaza  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** B-1/MW-1  
**Owner Name:** Rivercenter Mall/Mr. Oviatt, SCSM  
**Owner Addr1:** 106 Alamo Plaza  
**Owner Addr2:**          
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Country:**          
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2013-05-31  
**Drilling End Dt:** 2013-05-31  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**Driller Name:** William A Clayton  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**          
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**          
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**          
**Driller Signed:** William A. Clayton  
**Apprentice Signed:** David Lozano  
**Surface Compl:** Surface Sleeve Installed  
**Surf Comp Oth Desc:**  
**Compl by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** Yes  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>326</td>
<td>NNW</td>
<td>0.47</td>
<td>2,496.95</td>
<td>655.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 323721  
Orig Well Rpt Trk No:  
Apprentice Reg No: 59318  
No of Wells Drill:  
Date Submitted: 2013-07-10  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/ 48Hrs: No  
Drilling Start Dt: 2013-05-31  
Drilling End Dt: 2013-05-31  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: William A. Clayton  
Apprentice Signed: David Lozano  
Surface Compl: Surface Sleeve Installed  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

*Map Key*

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>326</td>
<td>NNW</td>
<td>0.47</td>
<td>2,496.95</td>
<td>655.72</td>
</tr>
</tbody>
</table>

*License No:* 53420  
*Well Address1:* Commerce St. @ Alamo Plaza  
*Well Addr2:*  
*Well City:* San Antonio  
*Well Zip:* 78205  
*Owner Well No:* B-3/MW-3  
*Owner Name:* Rivercenter Mall/Mr. Oviatt, SCSM  
*Owner Addr1:* 106 Alamo Plaza  
*Owner Addr2:*  
*Owner City:* San Antonio  
*Owner State:* TX  
*Owner Zip:* 78205  
*Owner Country:*  
*Driller Name:* William A Clayton  
*Driller Address1:* 4412 Bluemel Road  
*Driller Addr2:*  
*Driller City:* TX  
*Driller State:* TX  
*Driller Zip:* 78240  
*Driller Oth Cntry:*  
*Driller Signed:* William A. Clayton  
*Apprentice Signed:* David Lozano  
*Driller Signed:*  
*Surface Compl:* Surface Sleeve Installed  
*Horizon Datum Type:*  
*Elevation:* 29.423889  
*Lat Degree:* 29  
*Lat Minute:* 25  
*Lat Second:* 26  
*Longitude:* -98.486389  
*Long Degree:* 98  
*Long Minute:* 29  
*Long Second:* 11  
*Grid No:* 68-37-4  
*Company Name:* Vortex Drilling, Inc.  
*Well Location Description:*  
*Comments:*  
*Data Source:* Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No: 53420</th>
<th>Well Address1: Commerce St. @ Alamo Plaza</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr1: 106 Alamo Plaza</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>323723</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>59318</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-07-10</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-05-31</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-05-31</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>William A. Clayton</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Surface Sleeve Installed</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County: Bexar</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name: Vortex Drilling, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>326</td>
<td>NNW</td>
<td>0.47</td>
<td>2,496.95</td>
<td>655.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 53420</th>
<th>Well Address1: Commerce St. @ Alamo Plaza</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
</tbody>
</table>

**Map Key**

| 326 | NNW | 0.47 | 2,496.95 | 655.72 | SDR WELLS |
Wells and Additional Sources Detail Report

Plug Rpt Track No: 323719
Well Rpt Track No: 323719
Orig Well Rpt Trk No: 59318
Apprentice Reg No: 59318
No of Wells Drill: 1
Date Submitted: 2013-07-10
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-31
Drilling End Dt: 2013-05-31
Proposed Use: Monitor
Prop Use Oth Descr: Yes
TCEQ Approve Plans: No
Approve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: No
Driller Signed: William A. Clayton
Apprentice Signed: David Lozano
Surface Comp: Surface Sleeve Installed
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>328</td>
<td>NW</td>
<td>0.47</td>
<td>2,507.90</td>
<td>643.45</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No: 580998
Well Rpt Track No: 580998
Orig Well Rpt Trk No: 

Well City: San Antonio
Well Addr1: 106 Alamo Plaza
Owner Name: Rivercenter Mall/Mr. Oviatt, SCSM
Owner Addr1: 106 Alamo Plaza
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:

Driller Name: William A Clayton
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:

Loc Vfy by Driller: No
Sealed by Name: No
Driller Signed: William A. Clayton
Apprentice Signed: David Lozano
Surface Comp: Surface Sleeve Installed
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2021-08-13 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2021-07-12 
Drilling End Dt: 2021-07-13 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: David R. Lozano 
Apprentice Signed: Brandon Myers 
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Partners, LP 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
329 | NNE | 0.48 | 2,510.20 | 669.54 | SDR WELLS

License No: 59554 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 539677 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2020-03-31 
Well Address1: 321 Center Street 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78202 
Owner Well No: B-2 
Owner Name: Texas Facilities Commission 
Owner Addr1: 1711 San Jacinto Boulevard 
Owner Addr2: 

Driller Name: DAVID R LOZANO 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Driller Signed: David R. Lozano 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 
Latitude: 29.422041 
Long Degree: -98.48898 
Long Minute: 29 
Long Second: 19.35 
Long Second: 20.33 

Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Type of Work:</th>
<th>New Well</th>
<th>Owner City:</th>
<th>Austin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78701</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-01-20</td>
<td>Driller Address1: 4412 Bluemel Road</td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-01-24</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td>29.423654</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>-98.477303</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>25.15</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>38.29</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
330  NW  0.48  2,512.78  643.79  SDR WELLS

License No: 55002  Well Address1: 401 Villita Street
PWS No:  Well Addr2: La Villita
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: B-3
Apprentice Reg No:  Owner Name: CPS
No of Wells Drill: 1  Owner Addr1: 500 McCullough
Date Submitted: 2021-04-16  Owner Addr2: 
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78215
## Wells and Additional Sources Detail Report

- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2021-03-18
- **Drilling End Dt:** 2021-03-18
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste*
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, LP
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>330</td>
<td>NW</td>
<td>0.48</td>
<td>2,512.78</td>
<td>643.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 571093
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2021-04-16
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2021-03-18

- **Well Address1:** 401 Villita Street
- **Well Addr2:**
- **Well City:** La Villita
- **Well Zip:** 78205
- **Owner Well No:** B-3A
- **Owner Name:** CPS
- **Owner Addr1:** 500 McCullough
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78215
- **Owner Country:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Name:**
- **Driller Address1:** 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2021-03-18
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl:
Driller Signed:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
332 | WNW | 0.48 | 2,544.80 | 639.04 | SDR WELLS

License No: 59856
PWS No: 
Plug Rpt Track No: 185881
Well Rpt Track No: 507938
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2019-04-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-02-28
Drilling End Dt: 2019-03-01
Proposed Use: Monitor
Prop Use Oth Descr:
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl:
Driller Signed:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
332 | WNW | 0.48 | 2,544.80 | 639.04 | SDR WELLS

License No: 59856
PWS No: 
Plug Rpt Track No: 185881
Well Rpt Track No: 507938
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2019-04-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-02-28
Drilling End Dt: 2019-03-01
Proposed Use: Monitor
Prop Use Oth Descr:
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl:
Driller Signed:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
332 | WNW | 0.48 | 2,544.80 | 639.04 | SDR WELLS

License No: 59856
PWS No: 
Plug Rpt Track No: 185881
Well Rpt Track No: 507938
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2019-04-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-02-28
Drilling End Dt: 2019-03-01
Proposed Use: Monitor
Prop Use Oth Descr:
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl:
Driller Signed:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Zip:</th>
<th>78240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R. Martinez</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Latitude: 29.42068</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Longitude: -98.4904</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td>Dist to Septic Tk:</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>333</td>
<td>NW</td>
<td>0.48</td>
<td>2,546.67</td>
<td>637.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address1:</th>
<th>401 Villita Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>580994</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>WB-3</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>CPS Energy</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>P.O. Box 1771</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2021-08-13</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wkr Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78296</td>
</tr>
<tr>
<td>Seal Mthd Oth Descr:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>DAVID R LOZANO</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2021-07-12</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2021-07-13</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Othr Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Driller Signed: David R. Lozano
Apprentice Signed: Brandon Myers
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Depth: Lat Second: 20.07
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
334 NE 0.48 2,549.00 673.43 SDR WELLS

License No: 59554
PWS No: Well Address1: 321 Center Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 539822
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: 60623
No of Wells Drill: 1
Date Submitted: 2020-04-02
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Well No: B-15
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Name: Texas Facilities Commission
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Owner City: Austin
Propr by Variance: Owner State: TX
Loc Vfy by Driller: Driller Name: Heriberto Martinez
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Dist to Septic Tk: Dist to Prop Line:
Dist Verifi Method: Surface Compl:
Wells and Additional Sources Detail Report

Apprentice Signed: Mike Aguirre
Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Lat: 29.423218
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23.58
Chemical Analysis: No Longitude: -98.476532
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35.52
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
335 | NE | 0.48 | 2,550.41 | 672.35 | SDR WELLS

License No: 59554
PWS No: Well Address1: 321 Center Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Apprentice Reg No: Owner Well No: B-24
No of Wells Drill: 1 Owner Name: Texas Facilities Commission
Date Submitted: 2020-04-02 Owner Addr1: 1711 San Jacinto Boulevard
Type of Work: New Well Owner Addr2:
Typ of Wirk Oth Descr: Owner City: Austin
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78701
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2020-01-20 Driller Name: Heriberto Martinez
Drilling End Dt: 2020-01-28 Driller Address1: 4412 Bluemel Road
Proposed Use: Monitor Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Driller Signed: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Mike Aguirre Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Wells and Additional Sources Detail Report

Compl by Driller: Yes  Latitude: 29.423082
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23.1
Chemical Analysis: No  Longitude: -98.476368
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 34.92
Grid No: 68-37-4  Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
337  NNE  0.48  2,558.89  672.23  SDR WELLS

License No: 59554  Well Address1: 321 Center Street
PWS No:  Well City: San Antonio
Plug Rpt Track No:  Well Zip: 78202
Well Rpt Track No:  Owner Well No: B-7
Orig Well Rpt Trk No:  Owner Name: Texas Facilities Commission
Apprentice Reg No: 60623  Owner Addr1: 1711 San Jacinto Boulevard
No of Wells Drill: 1  Owner Addr2:
Date Submitted: 2020-04-02  Owner City: Austin
Type of Work: New Well  Owner State: TX
Typ of Wrk Oth Descr:  Owner Zip: 78701
Seal Method: Hand Mixed  Owner Country:
Seal Mthd Oth Desc:  Driller Name: Heriberto Martinez
Plugged w/i 48Hrs: No  Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2020-01-20  Driller Addr2:
Drilling End Dt: 2020-01-28  Driller City: San Antonio
Proposed Use: Monitor  Driller State: TX
Prop Use Oth Descr:  Driller Zip: 78240
TCEQ Approve Plans:  Driller Oth Cntry:
Apprve by Variance:  Yes  Driller Oth Cntry:
Loc Vfy by Driller:  Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Heriberto Martinez  Dist to Prop Line:
Apprentice Signed: Mike Aguirre  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller: Yes  Latitude: 29.423499
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
### Wells and Additional Sources Detail Report

- **Pump Depth:** 24.6
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.

#### Well Location Description:
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>338</td>
<td>NW</td>
<td>0.49</td>
<td>2,561.47</td>
<td>642.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:** 210939
- **Well Rpt Track No:** 581007
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2021-08-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2021-07-12
- **Drilling End Dt:** 2021-07-13
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Brandon Myers
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **Longitude:** -98.47684
- **Long Degree:** 98
- **Long Minute:** 28
- **Long Second:** 36.62
- **Latitude:** 29.421971
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 19.1
- **Longitude:** -98.489304
- **Long Degree:** 98

- **Well Address1:** 401 Villita Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** WB-5/TMW-1
- **Owner Name:** CPS Energy
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78296
- **Owner Addr1:** P.O. Box 1771
- **Owner Addr2:**
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Driller Oth Cntry:**
- **Surface Compl:**
- **Horizon Datum Type:**
- **Elevation:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Dist to Sep Contam:**
- **Driller Country:**
- **Driller City:**
- **Driller State:**
- **Driller Zip:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Driller Oth Cntry:**
**Wells and Additional Sources Detail Report**

County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>339</td>
<td>NE</td>
<td>0.49</td>
<td>2,565.10</td>
<td>673.73</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 539819  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60623  
No of Wells Drill: 1  
Date Submitted: 2020-04-02  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-01-20  
Drilling End Dt: 2020-01-24  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Mike Aguirre  
Surface Compl: Horizon Datum Type:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  

License Address1: 321 Center Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78202  
Owner Well No: B-13  
Owner Name: Texas Facilities Commission  
Owner Addr1: 1711 San Jacinto Boulevard  
Owner Addr2:  
Owner City: Austin  
Owner Zip: 78701  
Owner State: TX  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Latitude: 29.423363  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Longitude: -98.476635  
Long Degree: 98  
Long Minute: 28  
Long Second: 35.89
### Wells and Additional Sources Detail Report

**Company Name:** Vortex Drilling Partners, Inc.  
**Well Location Description:**  
**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>SSE</td>
<td>0.49</td>
<td>2,567.87</td>
<td>641.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 503900  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2019-02-21  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2019-01-25  
**Drilling End Dt:** 2019-01-25  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Benito Chavez  
**Surface Comple:** Surface Slab Installed  
**Surf Comp Oth Desc:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**

**License No:** 59554  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 503900  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2019-02-21  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2019-01-25  
**Drilling End Dt:** 2019-01-25  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Heriberto Martinez  
**Apprentice Signed:** Benito Chavez  
**Surface Comple:** Surface Slab Installed  
**Surf Comp Oth Desc:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** Vortex Drilling  
**Well Location Description:**  
**Comments:**
### Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>341</td>
<td>NNE</td>
<td>0.49</td>
<td>2,569.49</td>
<td>670.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 539678  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-03-31  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mtd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-01-20  
Drilling End Dt: 2020-01-24  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>59856</th>
<th>Well Address1:</th>
<th>508 South Saint Mary's Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>185892</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>507961</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-6</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>60326</td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2019-04-09</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Yes</td>
<td>Driller Name:</td>
<td>Juan R Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2019-02-28</td>
<td>Driller Address1:</td>
<td>4412 Bluemel</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2019-03-01</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cnty:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R. Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Second:</td>
<td>15.31</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Longitude:</td>
<td>-98.49033</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Second:</td>
<td>25.19</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>54247</th>
<th>Well Address1:</th>
<th>1226 E. Houston Street</th>
</tr>
</thead>
</table>

### Data Source

Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No: 580796
Well Rpt Track No: 210872
Orig Well Rpt Trk No: 580796
Apprentice Reg No: 410872
No of Wells Drill: 1
Date Submitted: 2021-08-11
Type of Work: New Well
Typ of Wrk Oth Descr: Monitor
Seal Method: Poured
Seal Mthd Oth Desc: Yes
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2021-08-03
Drilling End Dt: 2021-08-03
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Signed: Stanley Grover
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Country:
Sealed by Name: Dustin Lee Dorman
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Sealed by Name: Dist Verifi Method:
Surf Comp Oth Desc: Elevation: 667
Surf Comp Oth Desc: Latitude: 29.424383
Surf Comp Oth Desc: Lat Degree: 29
Surf Comp Oth Desc: Lat Minute: 25
Surf Comp Oth Desc: Lat Second: 27.78
Surf Comp Oth Desc: Longitude: -98.478078
Surf Comp Oth Desc: Long Degree: 98
Surf Comp Oth Desc: Long Minute: 28
Surf Comp Oth Desc: Long Second: 41.08
Surf Comp Oth Desc: Horizon Datum Type:
Chemical Analysis: Yes
Injurious Water: No
County: Bexar
County: Long Degree: 98
Known Loc Error: No
Grid No: 68-37-4
Company Name: Gainco, Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
345 | WSW | 0.49 | 2,605.66 | 636.10 | SDR WELLS

License No: 59856
PWS No: 210872
Plug Rpt Track No: 169007
Well Rpt Track No: 452531
Well Addr2: San Antonio
Well Zip: 78205
Owner Well No: SB-03
Owner Address1: 14815 Omicron Dr., Ste. 100
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78245
Owner Name: Texas Research & Technology Foundation
Owner Country:
Driller Name: Stanley Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Country:
Apprentice Signed: Dustin Lee Dorman
Apprentice Signed: Dist to Sep Contam:
Apprentice Signed: Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Apprentice Signed: Horizon Datum Type:
Apprentice Signed: Elevation: 667
Apprentice Signed: Latitude: 29.424383
Apprentice Signed: Lat Degree: 29
Apprentice Signed: Lat Minute: 25
Apprentice Signed: Lat Second: 27.78
Apprentice Signed: Longitude: -98.478078
Apprentice Signed: Long Degree: 98
Apprentice Signed: Long Minute: 28
Apprentice Signed: Long Second: 41.08
Apprentice Signed: Horizon Datum Type:
Apprentice Signed: Elevation: 667
Apprentice Signed: Latitude: 29.424383
Apprentice Signed: Lat Degree: 29
Apprentice Signed: Lat Minute: 25
Apprentice Signed: Lat Second: 27.78
Apprentice Signed: Longitude: -98.478078
Apprentice Signed: Long Degree: 98
Apprentice Signed: Long Minute: 28
Apprentice Signed: Long Second: 41.08
Apprentice Signed: Horizon Datum Type:
Apprentice Signed: Elevation: 667
Apprentice Signed: Latitude: 29.424383
Apprentice Signed: Lat Degree: 29
Apprentice Signed: Lat Minute: 25
Apprentice Signed: Lat Second: 27.78
Apprentice Signed: Longitude: -98.478078
Apprentice Signed: Long Degree: 98
Apprentice Signed: Long Minute: 28
Apprentice Signed: Long Second: 41.08
Apprentice Signed: Horizon Datum Type:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Orig Well Rpt Trk No:</th>
<th>Owner Well No:</th>
<th>SB-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name:</td>
<td>Erick Schlather</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1:</td>
<td>1009 South Alamo Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip:</td>
<td>78210</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name:</td>
<td>Juan R Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
<td>4412 Bluemel</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compit by Driller:</td>
<td>Latitude:</td>
<td>29.414167</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Long Degree:</td>
<td>-98.491389</td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Long Second:</td>
<td>29</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County: Bexar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No: 68-37-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>345</td>
<td>WSW</td>
<td>0.49</td>
<td>2,605.66</td>
<td>636.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No: 
Plug Rpt Track No: 169008
Well Rpt Track No: 452532
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Wells and Additional Sources Detail Report

Date Submitted: 2017-06-15
Type of Work: New Well
Type of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner City: San Antonio
Proposed Use: Monitor
Prop Use Oth Descr: Owner State: TX
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2017-05-25
Drilling End Dt: 2017-05-25
Driller Name: Juan R Martinez
Driller Address1: 4412 Bluemel
Driller Addr2: San Antonio
Driller State: TX
Driller Zip: 78240
Prop Use Oth Descr: Driller Country:
TCEQ Approve Plans: Driller Oth Cntry:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Dist to Septic Tk:
Driller Signed: Juan R Martinez
Driller Country:
Apprentice Signed: Eric Castillo
Dist to Prop Line:
Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Surface Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Yes
Complt by Name:
Complt by Driller: Yes
Compit by Name:
Latitude: 29.414167
Longitude: -98.491389
Pump Type: Lat Minute: 29
Pump Type: Lat Second: 51
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Long Minute: 29
Long Second: 29
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
345 | WSW | 0.49 | 2,605.66 | 636.10 | SDR WELLS

License No: 59856
PWS No: 169006
Plug Rpt Track No: 452522
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2017-06-15
Type of Work: New Well
Typ of Wrk Oth Descr: 1009 South Alamo Street
Owner Addr2: 1009 South Alamo Street
Owner City: San Antonio
Owner State: TX
Owner Country:
Owner Zip: 78210
Owner Name: Erick Schlather
Owner Addr1: 1009 South Alamo Street
Owner City: San Antonio
Owner State: TX
Owner Country:
Seal Method: Hand Mixed
Owner Zip: 78210
Seal Mthd Oth Desc: 
Owner Country: 
Plugged w/i 48Hrs: Yes
Driller Name: Juan R Martinez
Drilling Start Dt: 2017-05-25
Driller Address1: 4412 Bluemel
Drilling End Dt: 2017-05-25
Driller Addr2: 
Proposed Use: Monitor
Driller City: San Antonio
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78240
Approve by Variance: 
Driller Oth Cntry: 
Loc Vfy by Driller: Yes
Driller Country: 
Sealed by Driller: Yes
Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Juan R Martinez
Dist to Prop Line: 
Apprentice Signed: Eric Castillo
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Horizon Datum Type: 
Surf Comp Oth Desc: 
Elevation: 
Compl by Driller: Yes
Latitude: 29.414167
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 51
Chemical Analysis: No
Longitude: -98.491389
Injurious Water: No
County: Bexar
Known Loc Error: No
Long Degree: 98
Grid No: 68-37-7
Long Minute: 29
Long Second: 29
Company Name: Vortex Drilling Inc.

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
346 | WNW | 0.50 | 2,617.43 | 637.39 | SDR WELLS

License No: 59856
Well Address1: 508 South Saint Mary's Street
PWS No: 
Well Addr2: 
Plug Rpt Track No: 185890
Well City: San Antonio
Well Rpt Track No: 507958
Well Zip: 78205
Orig Well Rpt Trk No: 
Owner Well No: B-5
Apprentice Reg No: 60326
Owner Name: City of San Antonio
No of Wells Drill: 1
Owner Addr1: P.O. Box 839966
Date Submitted: 2019-04-09
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
Seal Mthd Oth Desc: 
Owner Country: 
Plugged w/i 48Hrs: Yes
Driller Name: Juan R Martinez

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2019-02-28 Driller Address1: 4412 Bluemel
Drilling End Dt: 2019-03-01 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Juan R. Martinez Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.42083
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14.99
Chemical Analysis: No Longitude: -98.49056
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 26.02
Grid No: 68-37-4
Company Name: Vortex Drilling

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>346</td>
<td>WNW</td>
<td>0.50</td>
<td>2,617.43</td>
<td>637.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856 Well Address1: 508 South Saint Mary's Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 507967 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SV-1
Apprentice Reg No: 60326 Owner Name: City of San Antonio
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2019-04-09 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Drilling Start Dt: 2019-02-28 Driller Address1: 4412 Bluemel
Drilling End Dt: 2019-03-01 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Driller Country:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.42085
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 15.06
Chemical Analysis: Long Degree: -98.49055
Injurious Water: Long Minute: 29
County: Bexar Long Second: 25.98
Known Loc Error: Grid No: 68-37-4
Company Name: Vortex Drilling

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>347</td>
<td>N</td>
<td>0.50</td>
<td>2,619.64</td>
<td>660.89</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54611
PWS No:
Plug Rpt Track No: 64304
Well Rpt Track No: 217127
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-05-21
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Gravity
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-03-29
Drilling End Dt: 2010-03-31
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:

Driller Name: Brian Kern
Driller Address1: P.O. Box 81621
Driller Addr1:
Driller City: Austin
Driller State: TX
Driller Zip: 78708
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Brian Kern  Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compli by Driller:  Latitude: 29.425278
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 31
Chemical Analysis: Longitude: -98.480833
Injurious Water: Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 51
Grid No: 68-37-4  Company Name: Total Support Services
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>348</td>
<td>NW</td>
<td>0.50</td>
<td>2,620.48</td>
<td>627.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  Well Address1: 401 Villita Street
PWS No: 213670  Well Address2: San Antonio
Plug Rpt Track No: 580986  Well City: 78205
Well Rpt Track No: 1  Well Zip: WB-2/MW-1
Orig Well Rpt Trk No:  Owner Well No: CPS Energy
Apprentice Reg No:  Owner Name: San Antonio
No of Wells Drill: 1  Owner Addr1: P.O. Box 1771
Date Submitted: 2021-08-13  Owner Addr2: TX
Type of Work: New Well  Owner City: TX
Typ of Wrk Oth Descr:  Owner Zip: 78296
Seal Method: Hand Mixed  Owner State: TX
Seal Mthd Oth Desc:  Owner Country: TX
Plugged w/i 48Hrs: No  Driller Name: DAVID R LOZANO
Drilling Start Dt: 2021-07-12  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-07-13  Driller Address2: San Antonio
Proposed Use: Monitor  Driller State: TX
Prop Use Oth Descr:  Driller Zip: 78240
TCEQ Approve Plans:  Driller Oth Cntry: 
Approve by Variance:  
Loc Vfy by Driller: Yes  Driller Name:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: David R. Lozano
Apprentice Signed: Brandon Myers
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 20.74
Chemical Analysis: No Longitude: -98.48902
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 20.47
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

**Wells and Additional Sources Detail Report**

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling Partners, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>350</td>
<td>NE</td>
<td>0.50</td>
<td>2,623.29</td>
<td>672.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 539821

**Orig Well Rpt Trk No:**

**Apprentice Reg No:** 60623

**No of Wells Drill:** 1

**Date Submitted:** 2020-04-02

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2020-01-20

**Drilling End Dt:** 2020-01-24

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** Yes

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Heriberto Martinez

**Apprentice Signed:** Mike Aguirre

**Surface Compl:**

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Depth:**

**Pump Type Oth Desc:**

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling Partners, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 24.14
Chemical Analysis: No Longitude: -98.476377
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 34.96
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>351 NW</td>
<td>0.50</td>
<td>2,633.20</td>
<td>627.58</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 401 Villita Street
PWS No: Well Addr2: La Villita
Plug Rpt Track No: 208370 Well City: San Antonio
Well Rpt Track No: 571028 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-2
Apprentice Reg No: 60326 Owner Name: CPS
No of Wells Drill: 1 Owner Addr1: 500 McCullough
Date Submitted: 2021-04-16 Owner Addr2: 500 McCullough
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78215
Seal Mthd Oth Desc: Owner Country: CPS
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2021-03-18 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-03-18 Driller Addr2: San Antonio
Proposed Use: Monitor
Prop Use Oth Descr: Driller: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: San Antonio
Loc Vfy by Driller: Yes Driller Country: San Antonio
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.422449
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 20.82
Chemical Analysis: No Longitude: -98.489052
## Wells and Additional Sources Detail Report

Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>NE</td>
<td>0.50</td>
<td>2,634.46</td>
<td>673.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 539696  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-04-01  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-01-20  
Drilling End Dt: 2020-01-24  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  

Well Address1: 321 Center Street  
Well City: San Antonio  
Well Zip: 78202  
Owner Well No: B-6  
Owner Name: Texas Facilities Commission  
Owner Addr1: 1711 San Jacinto Boulevard  
Owner Addr2:  
Owner City: Austin  
Owner State: TX  
Owner Zip: 78701  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Heriberto Martinez  
Dist to Septic Tk:  
Dist to Prop Line:  
Driller Country:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.423516  
Longitude: -98.476521  
Long Degree: 98  
Long Minute: 28  
Long Second: 35.48  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>353</td>
<td>WNW</td>
<td>0.50</td>
<td>2,645.83</td>
<td>636.93</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No:
Plug Rpt Track No: 185885
Well Rpt Track No: 507950
Orig Well Rpt Trk No:
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2019-04-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2019-02-28
Drilling End Dt: 2019-03-01
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Juan R. Martinez
Apprentice Signed: Steven Stackhouse
Driller Address1: 4412 Bluemel
Driller Addr2: 4412 Bluemel
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Driller Oth Cntry:
Lat Degree: 29
Lat Minute: 25
Lat Second: 14.23
Elevation: 29.42062
Pump Type: No
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Well Address1: 508 South Saint Mary's Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-3
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Owner Oth Cntry:
Driller Name: Juan R Martinez
Driller Address1: 4412 Bluemel
Driller Addr2: 4412 Bluemel
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Surface Comp:
Surface Comp Oth Desc:
Elevation:
Complt by Driller:
Complt by Driller Oth Cntry:
Longitude: -98.49081
Long Degree: 98
Long Minute: 29
Long Second: 26.92
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>354</td>
<td>NW</td>
<td>0.50</td>
<td>2,654.63</td>
<td>641.95</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 581078  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2021-08-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-07-12  
Drilling End Dt: 2021-07-13  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: David R. Lozano  
Apprentice Signed: Brandon Myers  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>54776</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>431972</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-09-16</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2016-09-02</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2016-09-02</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Martinez</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NE</td>
<td>0.51</td>
<td>2,690.75</td>
<td>672.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Order No:** 22092804175p
 licence No: 59554
PWS No: 59554
Plug Rpt Track No: 539695
Well Rpt Track No: 539695
Orig Well Rpt Trk No: 539695
Apprentice Reg No: 539695
No of Wells Drill: 1
Date Submitted: 2020-04-01
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/ 48Hrs: No
Drilling Start Dt: 2020-01-20
Drilling End Dt: 2020-01-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Heriberto Martinez
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>358</td>
<td>WNW</td>
<td>0.51</td>
<td>2,693.19</td>
<td>635.92</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Well Rpt Track No: 507954
Orig Well Rpt Trk No:
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2019-04-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2019-02-28
Drilling End Dt: 2019-03-01
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Juan R. Martinez
Driller Signed: Juan R. Martinez
Apprentice Signed: Steven Stackhouse
Surface Comp:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>ENE</td>
<td>0.51</td>
<td>2,699.13</td>
<td>681.79</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 440211
Orig Well Rpt Trk No:
Apprentice Reg No:

Well Address1: 1432-1434 East Commerce Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-5
Owner Name: City of San Antonio
No of Wells Drill: 1
Date Submitted: 2017-01-06
Type of Work: New Well
Typ of Wrk Oth Desc: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-12-16
Drilling End Dt: 2016-12-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Gary T May
Driller Signed: Gary T May
Apprentice Signed: Tim Anderson
Surface Comp: Yes
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>ENE</td>
<td>0.51</td>
<td>2,699.13</td>
<td>681.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 1432-1434 East Commerce Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-1
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: P.O. Box 839966
Type of Work: New Well
Owner City: San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.420219
Longitude: -98.473461
Long Degree: 98
Long Minute: 28
Long Second: 24.46

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
359 ENE 0.51 2,699.13 681.79 SDR WELLS
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-12-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-12-16 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.420219
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12.79
Chemical Analysis: No Longitude: -98.473461
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 24.46
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>ENE</td>
<td>0.51</td>
<td>2,699.13</td>
<td>681.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  PWS No:  
Plug Rpt Track No: 164530  Well Address1: 1432-1434 East Commerce Street 
Well Rpt Track No: 440208  Well Addr2:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-01-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Owner Well No: B-3  
Owner Name: City of San Antonio  
Owner Addr1: P.O. Box 839966  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:
<table>
<thead>
<tr>
<th><strong>Map Key</strong></th>
<th><strong>Direction</strong></th>
<th><strong>Distance (mi)</strong></th>
<th><strong>Distance (ft)</strong></th>
<th><strong>Elevation (ft)</strong></th>
<th><strong>DB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>ENE</td>
<td>0.51</td>
<td>2,699.13</td>
<td>681.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:
Plug Rpt Track No: 440210
Well Rpt Track No: 440210
Orig Well Rpt Trk No: 440210
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2017-01-06
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-12-16
Drilling End Dt: 2016-12-16
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name:
Driller Signed: Gary T May
Apprentice Signed: Tim Anderson
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Complt by Driller: Yes
Latitude: 29.420219
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 12.79
Chemical Analysis: No
Injurious Water: No
Long Degree: 98
County: Bexar
Long Minute: 28
Known Loc Error: No
Long Second: 24.46
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary T May 
Apprentice Signed: Tim Anderson 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | 
359 | ENE | 0.51 | 2,699.13 | 681.79 | SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 440203
Well Rpt Track No: 440203
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-01-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mtth Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2016-12-16 
Drilling End Dt: 2016-12-16 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 

Well Address1: 1432-1434 East Commerce Street 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78205 
Owner Well No: B-2 
Owner Name: City of San Antonio 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78283 
Owner Country: 
Driller Name: James E Neal 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240
### Wells and Additional Sources Detail Report

- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E Neal
- **Apprentice Signed:** Joe Lopez
- **Surface Compl:** Alternative Procedure Used
- **Driller Signed:**
- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

### Well Location Description:

#### Comments:

- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>ENE</td>
<td>0.51</td>
<td>2,699.13</td>
<td>681.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 440212
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2017-01-06
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2016-12-16
- **Drilling End Dt:** 2016-12-16
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**

- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Driller Oth Cntry:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Compl:**
- **Elevation:**
- **Latitude:** 29.420219
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
## Wells and Additional Sources Detail Report

Sealed by Name: 
Driller Signed: Gary T May 
Apprentice Signed: Tim Anderson 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Comp by Driller: Yes 
Pump Type: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>360</td>
<td>NNE</td>
<td>0.51</td>
<td>2,708.35</td>
<td>671.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 354106 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-02-12 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mtd Oth Desc: 
Plugged w/ 48Hrs: No 
Drilling Start Dt: 2014-02-03 
Drilling End Dt: 2014-02-03 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed:
Wells and Additional Sources Detail Report

Surface Comp: Alternative Procedure Used Horizon Datum Type:

Compl by Driller: Elevation:
Pump Type: Latitude: 29.424722
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 29
Injurious Water: Longitude: -98.478055
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 41
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>362</td>
<td>N</td>
<td>0.52</td>
<td>2,719.23</td>
<td>661.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54611 Well Address1: 1011 E. Houston St.
PWS No: Well Addr2: 
Plug Rpt Track No: 64303 Well City: San Antonio
Well Rpt Track No: 217123 Well Zip: 
Orig Well Rpt Trk No: Owner Well No: MW3
Apprentice Reg No: Owner Name: Red Roof Inn
No of Wells Drill: Owner Addr1: 1011 E. Houston St.
Date Submitted: 2010-05-21 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Gravity Owner Zip: 
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Brian Kern
Drilling Start Dt: 2010-03-29 Driller Address1: P.O. Box 81621
Drilling End Dt: 2010-03-31 Driller Addr2: 
Proposed Use: Monitor Driller City: Austin
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78708
Approve by Variance: Driller Oth Cnty:
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk:
Driller Signed: Brian Kern Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Comp: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.425555
Compl by Driller:
## Wells and Additional Sources Detail Report

**Pump Type:** Lat Degree: 29
**Pump Type Oth Desc:** Lat Minute: 25
**Pump Depth:** Lat Second: 32
**Chemical Analysis:** Longitude: -98.480833
**Injurious Water:** Long Degree: 98
**County:** Bexar Long Minute: 28
**Known Loc Error:** No Long Second: 51
**Grid No:** 68-37-4
**Company Name:** Total Support Services

**Well Location Description:**
**Comments:**
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>363</td>
<td>NW</td>
<td>0.52</td>
<td>2,733.90</td>
<td>634.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 60112 **Well Address1:** 401 Villita Street
**PWS No:** **Well Addr2:**

**Plug Rpt Track No:** 210919 **Well City:** San Antonio
**Well Rpt Track No:** 580943 **Well Zip:** 78205

**Orig Well Rpt Trk No:** **Owner Well No:** WB-1/TMW-2
**Apprentice Reg No:** **Owner Name:** CPS Energy
**No of Wells Drill:** 1 **Owner Addr1:** P.O. Box 1771

**Date Submitted:** 2021-08-13 **Owner Addr2:**
**Type of Work:** New Well **Owner City:** San Antonio
**Typ of Wrk Oth Descr:** **Owner State:** TX
**Seal Method:** Hand Mixed **Owner Zip:** 78296
**Seal Mthd Oth Desc:** **Owner Country:**

**Plugged w/i 48Hrs:** Yes **Driller Name:** DAVID R LOZANO
**Drilling Start Dt:** 2021-07-12 **Driller Address1:** 4412 Bluemel Road
**Drilling End Dt:** 2021-07-13 **Driller Addr2:**

**Proposed Use:** Monitor **Driller City:** San Antonio
**Prop Use Oth Descr:** **Driller State:** TX
**TCEQ Approve Plans:** **Driller Zip:** 78240
**Apprve by Variance:** **Driller Oth Cntry:**

**Loc Vfy by Driller:** Yes **Driller Country:**
**Sealed by Driller:** Yes **Dist to Sep Contam:**
**Sealed by Name:** **Dist to Septic Tk:**
**Driller Signed:** David R. Lozano **Dist to Prop Line:**
**Apprentice Signed:** Brandon Myers **Dist Verifi Method:**

**Surface Compl:** Horizon Datum Type:
**Surf Comp Oth Desc:**

**Compit by Driller:** **Elevation:** 29.422394
**Pump Type:** Lat Degree: 29
**Pump Type Oth Desc:** Lat Minute: 25
**Pump Depth:** Lat Second: 20.62
Wells and Additional Sources Detail Report

Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>364</td>
<td>NW</td>
<td>0.52</td>
<td>2,747.32</td>
<td>627.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 571085
Well Rpt Track No: 571085
Orig Well Rpt Trk No: 60326
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2021-04-16
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method:
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-03-18
Drilling End Dt: 2021-03-18
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste*
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller:
Comp by Driller: 
Pump Type:
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Long Minute: 29
Long Second: 22.51
Longitude: -98.489603

Well Address1: 401 Villita Street
Well Addr1: 500 McCullough
Owner Well No: B-1
Owner Name: CPS
Owner Addr1: 500 McCullough
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country: 
Driller Name: Gary B. Leifeste*
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: Horizon Datum Type:
Elevation:
Complt by Driller:
Latitude: 29.422431
Pump Type:
Pump Type Oth Desc: 
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Long Minute: 29
Longitude: -98.489603

Order No: 22092804175p
Wells and Additional Sources Detail Report

Known Loc Error: No  Long Second: 22.57
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
366  NNE  0.53  2,800.14  670.02  SDR WELLS

License No: 54247  Well Address1: 1226 E. Houston Street
PWS No:  Well Addr2:
Plug Rpt Track No: 210868  Well City: San Antonio
Well Rpt Track No: 580784  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: SB-01
Apprentice Reg No:  Owner Name: Texas Research & Technology Foundation
No of Wells Drill: 1  Owner Addr1: 14815 Omicron Dr., Ste. 100
Date Submitted: 2021-08-11  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Poured  Owner Zip: 78245
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: Yes  Driller Name: Stanley Joseph Grover Jr
Drilling Start Dt: 2021-08-03  Driller Address1: 6955 Crestway Rd
Drilling End Dt: 2021-08-03  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78239
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Stanley Grover  Dist to Prop Line:
Apprentice Signed: Dustin Lee Dorman  Dist Verifi Method:
Surface Compl:  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation: 667
Complt by Driller:  Latitude: 29.424967
Pump Type:  Lat Degree: 98
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 29.88
Chemical Analysis: Yes  Longitude: -98.477967
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 40.68
Grid No: 68-37-4
Company Name: Gainco, Inc
### Wells and Additional Sources Detail Report

**Well Location Description:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>367</td>
<td>ENE</td>
<td>0.53</td>
<td>2,801.03</td>
<td>681.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 525728
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-10-31
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2019-10-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **Apprve by Variance:**
- **Loc Vy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Shane Tafoll
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>367</td>
<td>ENE</td>
<td>0.53</td>
<td>2,801.03</td>
<td>681.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 525746  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-10-31  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2019-10-17  
Drilling End Dt: 2019-10-17  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed: Shane Tafoll  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 525735
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2019-10-31
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2019-10-17
Drilling End Dt: 2019-10-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Signed:
TCEQ Approve Plans: Yes
Apprve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Robert Joiner
Apprentice Signed: Shane Tafoll
Surface Compl: Horizon Datum Type: Dist Verifi Method:
Surf Comp Oth Desc: Elevation: 29.420734
Complt by Driller: Driller Location:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14.64
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
367 | ENE | 0.53 | 2,801.03 | 681.06 | SDR WELLS

Order No: 22092804175p
Wells and Additional Sources Detail Report

Plug Rpt Track No: 525744
Well City: San Antonio
Well Rpt Track No: 525744
Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-5
Apprentice Reg No: Owner Name: Ms. Alma Galo
No of Wells Drill: 1
Owner Addr1: 1431 East Commerce Street
Date Submitted: 2019-10-31
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No
Driller Name: Robert Joiner
Drilling Start Dt: 2019-10-17
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-10-17
Driller Addr2: 
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes
Driller Country: 
Sealed by Driller: Yes
Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Robert Joiner
Dist to Prop Line: 
Apprentice Signed: Shane Tafoll
Dist Verifi Method: 
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: 
Latitude: 29.420734
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14.64
Chemical Analysis: No
Longitude: -98.473406
Injurious Water: No
Long Degree: 98
County: Bexar
Long Minute: 28
Known Loc Error: No
Long Second: 24.26
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
367 | ENE | 0.53 | 2,801.03 | 681.06 | SDR WELLS

License No: 54776
Well Address1: 1431 East Commerce Street
PWS No: 
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 525730
Well Zip: 78205
Orig Well Rpt Trk No: 
Owner Well No: B-2

1061 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>367</td>
<td>ENE</td>
<td>0.53</td>
<td>2,801.03</td>
<td>681.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 525731
Well Rpt Track No: 525731
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2019-10-31
**Wells and Additional Sources Detail Report**

- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Seal Method:** Hand Mixed
- **Owner Country:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** Robert Joiner
- **Drilling Start Dt:** 2019-10-17
- **Driller Address1:** 4412 Bluemel Road
- **Drilling End Dt:** 2019-10-17
- **Driller Addr2:**
- **Proposed Use:** Environmental Soil Boring
- **Driller City:** San Antonio
- **Prop Use Oth Descr:**
- **Driller State:** TX
- **TCEQ Approve Plans:**
- **Driller Zip:** 78240
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller Oth Cntry:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** Robert Joiner
- **Dist to Prop Line:**
- **Apprentice Signed:** Shane Tafoll
- **Dist Verti Method:**
- **Surface Comp:**
- **Elevation:**
- **Complt by Driller:**
- **Latitude:** 29.420734
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 25
- **Pump Depth:**
- **Lat Second:** 14.64
- **Chemical Analysis:** No
- **Longitude:** -98.473406
- **Injurious Water:** No
- **Long Degree:** 98
- **County:** Bexar
- **Long Minute:** 28
- **Known Loc Error:** No
- **Long Second:** 24.26
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>369</td>
<td>N</td>
<td>0.53</td>
<td>2,808.26</td>
<td>663.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54611
- **Well Address1:** 1011 E. Houston St.
- **PWS No:**
- **Well Addr2:**
- **Plug Rpt Track No:** 64301
- **Well City:** San Antonio
- **Well Rpt Track No:** 217117
- **Well Zip:**
- **Orig Well Rpt Trk No:**
- **Owner Well No:** MW1
- **Apprentice Reg No:**
- **Owner Name:** Red Roof Inn
- **No of Wells Drill:**
- **Owner Addr1:** 1011 E. Houston St.
- **Date Submitted:** 2010-05-21
- **Owner Addr2:**
- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Typ of Wrk Oth Descr:**
- **Owner State:** TX
- **Seal Method:** Gravity
- **Owner Zip:**
Seal Mthd Oth Desc: Owner Country: Brian Kern
Plugged w/i 48Hrs: Driller Name: No
Drilling Start Dt: Driller Address1: 2010-03-29 P.O. Box 81621
Drilling End Dt: Driller Addr2: 2010-03-31
Proposed Use: Driller City: Monitor
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78708
Appprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Driller Country: No
Sealed by Driller: Dist to Sep Contam: Yes
Sealed by Name: Dist to Septic Tk: Driller Signed: Brian Kern
Driller Signed: Dist to Prop Line: Apprentice Signed:
Surface Comp: Surface Slab Installed horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425833
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 33
Chemical Analysis: Longitude: -98.481111
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: Long Second: No 52
Grid No: 68-37-4
Company Name: Total Support Services
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>373</td>
<td>NNE</td>
<td>0.55</td>
<td>2,907.20</td>
<td>669.60</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 718 N. Cherry Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: 41-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2014-02-12 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: No
Drilling Start Dt: Driller Address1: 2014-02-04 4412 Bluemel Road
Driller Address1: P.O. Box 81621 Driller Address2:
Driller City: Austin Driller State: TX
Driller Zip: 78708
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>374</td>
<td>NNE</td>
<td>0.55</td>
<td>2,917.41</td>
<td>673.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
Plug Rpt Track No: 210871  
Well Rpt Track No: 580793  
Apprentice Reg No:  

No of Wells Drill: 1  
Date Submitted: 2021-08-11  
Type of Work: New Well  

Seal Method: Poured  
Seal Mthd Oth Desc:  

Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2021-08-03  
Proposed Use: Monitor  

Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78239
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Stanley Grover Dist to Prop Line:
Apprentice Signed: Dustin Lee Dorman Dist Verifi Method:
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Chemical Analysis: Yes Lat Second: 31.08
Injurious Water: No Longitude: -98.4779
County: Bexar Known Loc Error: No
Known Loc Error:
Grid No: 68-37-4 Long Degree: 98
Company Name: Gainco, Inc Long Minute: 28
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>375</td>
<td>N</td>
<td>0.56</td>
<td>2,932.62</td>
<td>662.92</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54611 Well Address1: 1011 E. Houston St.
PWS No: Well Addr2:
Plug Rpt Track No: 64302 Well City: San Antonio
Well Rpt Track No: 217121 Well Zip:
Orig Well Rpt Trk No: Owner Well No: MW2
Apprentice Reg No: Owner Name: Red Roof Inn
No of Wells Drill: Owner Addr1: 1011 E. Houston St.
Date Submitted: 2010-05-21 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Gravity Owner Zip:
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Brian Kern
Drilling Start Dt: 2010-03-29 Driller Address1: P.O. Box 81621
Drilling End Dt: 2010-03-31 Driller Addr2:
Proposed Use: Monitor Driller City: Austin
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78708
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Brian Kern
Driller Signed: Brian Kern
Apprentice Signed: Brian Kern
Surface Comp: Surface Slab Installed
Surf Comp Oth Desc: Elevation:
Compil by Driller: Latitude: 29.426111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 34
Chemical Analysis: Longitude: -98.480555
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Total Support Services
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
376 | NNE | 0.56 | 2,941.86 | 671.99 | SDR WELLS

License No: 55002
PWS No: Well Address1: 727 N. Cherry Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Apprentice Reg No: Owner Well No: 40-2
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: Owner Addr1: P.O. Box 839966
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed
Seal Mtd Oth Desc: Owner State: TX
Pluggd w/i 48Hrs: Owner Zip: 78283
Drilling Start Dt: Driller Name: Gary B Leifeste
Drilling End Dt: 2014-02-04
Driller Address1: 4412 Bluemel Road
Proposed Use: Driller Addr2:
Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans: Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name: Gary B. Leifeste
Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Wells and Additional Sources Detail Report

Apprentice Signed: 
Surface Compl: 
Surface Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name:
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
376   NNE  0.56  2,941.86  671.99  SDR WELLS

License No: 55002  Well Address1: 727 N. Cherry Street
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78202
Orig Well Rpt Trk No:  Owner Well No: 40-1
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2014-02-12  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-02-04  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-02-04  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surface Comp Oth Desc:

Driller Signed: 
Apprentice Signed: 
Surface Compl: 
Surface Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name:
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
376   NNE  0.56  2,941.86  671.99  SDR WELLS

License No: 55002  Well Address1: 727 N. Cherry Street
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78202
Orig Well Rpt Trk No:  Owner Well No: 40-1
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2014-02-12  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-02-04  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-02-04  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surface Comp Oth Desc:
### Wells and Additional Sources Detail Report

**Completion by Driller:**
Latitude: 29.425555

**Pump Type:**
Lat Degree: 29

**Pump Type Other Description:**
Lat Minute: 25

**Pump Depth:**
Lat Second: 32

**Chemical Analysis:**
Longitude: -98.478333

**Injurious Water:**
Long Degree: 98

**County:** Bexar
Long Minute: 28

**Known Loc Error:** No
Long Second: 42

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>376</td>
<td>NNE</td>
<td>0.56</td>
<td>2,941.86</td>
<td>671.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 354120

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2014-02-12

**Type of Work:** New Well

**Type of Wkr Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2014-02-04

**Drilling End Dt:** 2014-02-04

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Approve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Gary B. Leifeste

**Apprentice Signed:**

**Surface Comp:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:**
Latitude: 29.425555

**Pump Type:**
Lat Degree: 29

**Pump Type Oth Desc:**
Lat Minute: 25

**Well Address1:** 727 N. Cherry Street

**Well City:** San Antonio

**Well Zip:** 78202

**Owner Well No:** 40-3

**Owner Name:** City of San Antonio

**Owner Addr1:** P.O. Box 839966

**Owner Addr2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78283

**Owner Country:**

**Driller Name:** Gary B Leifeste

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Country:**

**Driller Signed:** Gary B. Leifeste

**Dist to Sep Contam:**

**Dist to Septic Tk:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**Horizon Datum Type:**

**Elevation:**

**Complt by Driller:** Latitude: 29.425555
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 32
Chemical Analysis: Longitude: -98.478333
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 42
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
377 | ENE | 0.56 | 2,966.02 | 683.87 | SDR WELLS

License No: 53420
PWS No: Well Address1: Hackberry and Paso Hondo St.
Plug Rpt Track No: 96233
Well Rpt Track No: 339670
Orig Well Rpt Trk No: Owner Well No: B-3/MW-3
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-08-29
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr2: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-07-22
Drilling End Dt: 2013-07-22
Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: William A. Clayton
Apprentice Signed: Dist to Septic Tk:
Surface Comp: Surface Sleeve Installed
Surf Comp Oth Desc: Horizon Datum Type: Elevation:
Complt by Driller: Latitude: 29.421111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16
Chemical Analysis: No Longitude: -98.473055
Injurious Water: No Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 23
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description: Amended 9/17/13 Ref.# 11609
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
377 | ENE | 0.56 | 2,966.02 | 683.87 | SDR WELLS

License No: 53420  Well Address1: Hackberry and Paso Hondo St.
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 339673  Well City: San Antonio
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-08-29  Owner Well No: B-4
Type of Work: New Well  Owner Name: City of San Antonio
Typ of Wrk Oth Desc:  
Seal Method: Hand Mixed  Owner Addr1: P.O. Box 839966
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  Owner Addr2:  
Drilling Start Dt: 2013-07-22  Owner City: San Antonio
Drilling End Dt: 2013-07-22  Owner State: TX
Proposed Use: Environmental Soil Boring  Owner Zip: 78283
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  Driller Name: William A Clayton
Sealed by Driller: Yes  Driller Address1: 4412 Bluemel Road
Sealed by Name:  
Driller Signed: William A. Clayton  Driller Addr2:  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  Driller City: San Antonio
Surf Comp Oth Desc:  
Complt by Driller:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 23
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>377</td>
<td>ENE</td>
<td>0.56</td>
<td>2,966.02</td>
<td>683.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No: Well Address1: Hackberry and Paso Hondo St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-6
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: 2013-08-29 Owner Addr1: P.O. Box 839966
Typ of Wrk Oth Descr: Owner Addr2: San Antonio
Seal Method: Owner City: TX
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: Yes Driller Name: William A Clayton
Drilling Start Dt: 2013-07-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-22 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk:
Driller Signed: William A. Clayton Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16
Chemical Analysis: Longitude: -98.473055
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 23
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>377</td>
<td>ENE</td>
<td>0.56</td>
<td>2,966.02</td>
<td>683.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 53420 | Well Address1: Hackberry and Paso Hondo St. |
| PWS No: | Well Addr2: |
| Plug Rpt Track No: | 96232 | Well City: San Antonio |
| Well Rpt Track No: | 339669 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | Owner Well No: B-2/MW-2 |
| Apprentice Reg No: | Owner Name: City of San Antonio |
| No of Wells Drill: | Owner Addr1: P.O. Box 839966 |
| Date Submitted: | 2013-08-29 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78283 |
| Seal Mthd Oth Desc: | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: William A Clayton |
| Drilling Start Dt: | 2013-07-22 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2013-07-22 | Driller Addr2: |
| Proposed Use: | Monitor | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |
| TCEQ Approve Plans: | Driller Zip: 78240 |
| Approve by Variance: | Driller Oth Cntry: |
| Loc Vfy by Driller: | No | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | Driller | Dist to Septic Tk: |
| Driller Signed: | William A. Clayton | Dist to Prop Line: |
| Apprentice Signed: | Dist Verifi Method: |
| Surface Compl: | Surface Sleeve Installed | Horizon Datum Type: |
| Surf Comp Oth Desc: | Elevation: |
| Complt by Driller: | Latitude: 29.421111 |
| Pump Type: | Lat Degree: 29 |
| Pump Type Oth Desc: | Lat Minute: 25 |
| Pump Depth: | Lat Second: 16 |
| Chemical Analysis: | No | Longitude: -98.473055 |
| Injurious Water: | No | Long Degree: 98 |
| County: | Bexar | Long Minute: 28 |
| Known Loc Error: | No | Long Second: 23 |
| Grid No: | 68-37-4 |
| Company Name: | Vortex Drilling, Inc. |
| Well Location Description: | Amended 9/17/13 Ref.# 11608 |
| Comments: | Source: Full SDR Database; SDRDB Well Location (Map) |

---

For further details, please visit [erisinfo.com](http://erisinfo.com) or contact us at Order No: 22092804175p.
### Wells and Additional Sources Detail Report

**License No:** 53420  
**Well Address1:** Hackberry and Paso Hondo St.

**PWS No:**  
**Well Addr2:** San Antonio

**Plug Rpt Track No:**  
**Well City:** San Antonio

**Well Rpt Track No:** 339679  
**Well Zip:** 78205

**Orig Well Rpt Trk No:**  
**Owner Well No:** B-7

**Apprentice Reg No:**  
**Owner Name:** City of San Antonio

**No of Wells Drill:**  
**Owner Addr1:** P.O. Box 839966

**Date Submitted:** 2013-08-29  
**Owner Addr2:**

**Type of Work:** New Well  
**Owner City:** San Antonio

**Typ of Wrk Oth Descr:**  
**Owner State:** TX

**Seal Method:** Hand Mixed  
**Owner Zip:** 78283

**Seal Mthd Oth Desc:**  
**Owner Country:**

**Plugged w/i 48Hrs:** No  
**Driller Name:** William A Clayton

**Drilling Start Dt:** 2013-07-22  
**Driller Address1:** 4412 Bluemel Road

**Drilling End Dt:** 2013-07-22  
**Driller Addr2:**

**Proposed Use:** Environmental Soil Boring  
**Driller City:** San Antonio

**Prop Use Oth Descr:**  
**Driller State:** TX

**TCEQ Approve Plans:**  
**Driller Zip:** 78240

**Apprve by Variance:**  
**Driller Oth Cntry:**

**Loc Vfy by Driller:** No  
**Driller Country:**

**Sealed by Driller:** Yes  
**Dist to Sep Contam:**

**Sealed by Name:**  
**Dist to Septic Tk:**

**Driller Signed:** William A. Clayton  
**Dist to Prop Line:**

**Apprentice Signed:**  
**Dist Verifi Method:**

**Surface Comp:** Alternative Procedure Used  
**Horizon Datum Type:**

**Surf Comp Oth Desc:**  
**Elevation:**

**Complt by Driller:**  
**Latitude:** 29.421111

**Pump Type:**  
**Lat Degree:** 29

**Pump Type Oth Desc:**  
**Lat Minute:** 25

**Pump Depth:**  
**Lat Second:** 16

**Chemical Analysis:**  
**Longitude:** -98.473055

**Injurious Water:**  
**Long Degree:** 98

**County:** Bexar  
**Long Minute:** 28

**Known Loc Error:** No  
**Long Second:** 23

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>377</td>
<td>ENE</td>
<td>0.56</td>
<td>2,966.02</td>
<td>683.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420  
**Well Address1:** Hackberry and Paso Hondo St.
Wells and Additional Sources Detail Report

PWS No: 96231  Well Addr2: San Antonio
Plug Rpt Track No: 339620  Well City: San Antonio
Well Rpt Track No: 339620  Well Zip: 78205
Orig Well Rpt Trk No: 339620  Owner Well No: B-1/MW-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-08-29  Owner Addr2: San Antonio
Type of Work: New Well  Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78283
Seal Method: Hand Mixed  Owner Country:
Seal Mthd Oth Desc: Driller Name: William A Clayton
Plugged w/i 48Hrs: No  Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2013-07-22  Driller Addr2:
Drilling End Dt: 2013-07-22  Driller City: San Antonio
Proposed Use: Monitor  Driller State: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Driller Oth Cnty:
Loc Vfy by Driller: No  Driller Signed: William A. Clayton
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: William A. Clayton  Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Sleeve Installed  Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16
Chemical Analysis: No  Longitude: -98.473055
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 23
Grid No: 68-37-4  Company Name: Vortex Drilling, Inc.
Well Location Description: Comments: Amended 9/17/13 Ref.# 11607
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>377</td>
<td>ENE</td>
<td>0.56</td>
<td>2,966.02</td>
<td>683.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  Well Address1: Hackberry and Paso Hondo St.
PWS No:  Well Addr2:  
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
### Wells and Additional Sources Detail Report

- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-08-29
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-07-22
- **Drilling End Dt:** 2013-07-22
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** William A. Clayton
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>378</td>
<td>NW</td>
<td>0.57</td>
<td>2,991.05</td>
<td>638.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 116747
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Owner Well No:** B-5
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** William A Clayton
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** William A. Clayton
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

#### Data Source
- Full SDR Database; SDRDB Well Location (Map)

---

1076 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2007-07-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-06-27
Drilling End Dt: 2007-06-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>378</td>
<td>NW</td>
<td>0.57</td>
<td>2,991.05</td>
<td>638.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 116743
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2007-07-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 116743
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2007-07-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-06-27
Drilling End Dt: 2007-06-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>378</td>
<td>NW</td>
<td>0.57</td>
<td>2,991.05</td>
<td>638.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 116748
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2007-07-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Driller Address2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.421944
Lat Degree: 29
Lat Minute: 25
Lat Second: 19
Longitude: -98.491111
Long Degree: 98
Long Minute: 29
Long Second: 28
Owner Name: Central Parking System
Owner Addr1: 440 South St. Mary's Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: 
Owner Signed: 
Owner Address1: 440 South St. Mary's Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Oth Cntry: 
Well City: San Antonio
Well Addr2: 
Well Address1: 440 South St. Mary's Street
Well Zip: 78205
Owner Well No: SB - 3
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Data Source: Full SDR Database; SDRDB Well Location (Map)</th>
</tr>
</thead>
</table>

#### Map Key

|------------------|---------|--------------------------|---------------------------|-----------------------|---------------------|-------------------|-------------------------|------------------------|---------------------|---------------------|----------------------|----------------------|-------------------------|-------------------------|-----------------------|

#### Well Location Description:

- **Surf Comp Oth Desc:** Alternative Procedure Used
- **Complt by Driller:**
  - **Latitude:** 29.421944
  - **Longitude:** -98.491111
- **Pump Type:**
  - **Pump Depth:**
    - **Lat Degree:** 29
    - **Lat Minute:** 25
    - **Lat Second:** 19
  - **Chemical Analysis:** No
  - **Injurious Water:** No
  - **County:** Bexar
  - **Known Loc Error:** No
  - **Grid No:** 68-37-4
  - **Elevation:** 29.421944
  - **Long Degree:** 98
  - **Long Minute:** 29
  - **Long Second:** 28
  - **Elevaton:** 687.81

#### Driller Information:

- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Prop Use Oth Descr:** Environmental Soil Boring

#### Additional Source Information:

- **Well Address1:** 1511 E Commerce
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-15
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P O Box 839966
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Prop Use Oth Descr:** Environmental Soil Boring

---

**Order No: 22092804175p**

erisinfo.com | Environmental Risk Information Services
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sept Contam:
Sealed by Name: Vortex Drilling Inc. Dist to Septic Tk:
Driller Signed: Gary Leifeste Dist to Prop Line:
Apprentice Signed: Eddie Martinez Dist Verifi Method:
Surface Comple: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.420833
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 15
Chemical Analysis: Longitude: -98.472778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 22
Grid No: 68-37-4
Company Name: Vortex Drilling Inc

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 
Well Rpt Track No: 371517
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-08-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-08-04
Drilling End Dt: 2014-08-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 

SDRinfo.com | Environmental Risk Information Services Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Loc Vfy by Driller:</th>
<th>No</th>
<th>Driller Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Vortex Drilling Inc.</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary Leifeste</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eddie Martinez</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude: 29.420833</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 15</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude: -98.472778</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Bexar</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td></td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 22</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
</tr>
</tbody>
</table>

### Well Location Description:

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 371518

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2014-08-12

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Other

**Seal Mthd Oth Desc:** HAND

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2014-08-04

**Drilling End Dt:** 2014-08-04

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** No

**Sealed by Name:** Vortex Drilling Inc.

**Dist to Sep Contam:**

**Dist to Septic Tk:**

---

1081 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
## Wells and Additional Sources Detail Report

- **Driller Signed:** Gary Leifeste  
  - **Dist to Prop Line:**  
- **Apprentice Signed:** Eddie Martinez  
  - **Dist Verifi Method:**  
- **Surface Compl:**  
  - **Horizon Datum Type:**  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002  
  - **Well Address1:** 1511 E Commerce  
- **PWS No:**  
  - **Well Addr2:**  
- **Plug Rpt Track No:**  
  - **Well City:** San Antonio  
- **Well Rpt Track No:** 371531  
  - **Well Zip:** 78205  
- **Orig Well Rpt Trk No:**  
  - **Owner Well No:** B-9  
- **Apprentice Reg No:**  
  - **Owner Well No:**  
- **No of Wells Drill:**  
  - **Owner Name:** City of San Antonio  
- **Date Submitted:** 2014-08-12  
  - **Owner Addr1:** P O Box 839966  
- **Type of Work:** New Well  
  - **Owner Addr2:**  
- **Typ of Wrk Oth Descr:**  
  - **Owner City:** San Antonio  
- **Seal Method:** Other  
  - **Owner State:** TX  
- **Seal Mthd Oth Desc:** HAND  
  - **Owner Zip:** 78283  
- **Plugged w/i 48Hrs:** No  
  - **Owner Country:**  
- **Drilling Start Dt:** 2014-08-04  
  - **Driller Name:** Gary B Leifeste  
- **Drilling End Dt:** 2014-08-04  
  - **Driller Address1:** 4412 Bluemel Road  
- **Proposed Use:** Environmental Soil Boring  
  - **Driller Addr2:**  
- **Prop Use Oth Descr:**  
  - **Driller City:** San Antonio  
- **TCEQ Approve Plans:**  
  - **Driller State:** TX  
- **Approve by Variance:**  
  - **Driller Zip:** 78240  
- **Loc Vfy by Driller:** No  
  - **Driller Oth Cntry:**  
- **Sealed by Driller:** No  
  - **Driller Country:**  
- **Sealed by Name:** Vortex Drilling Inc.  
  - **Dist to Sep Contam:**  
- **Driller Signed:** Gary Leifeste  
  - **Dist to Septic Tk:**  
- **Apprentice Signed:** Eddie Martinez  
  - **Dist to Prop Line:**  
- **Surface Compl:** Alternative Procedure Used  
  - **Dist Verifi Method:**  
- **Surface Compl Oth Desc:**  
  - **Horizon Datum Type:**  

- **Latitude:** 29.420833  
- **Long Degree:** 29  
- **Lat Minute:** 25  
- **Long Minute:** 28  
- **Lat Second:** 15  
- **Long Second:** 22  
- **Longitude:** -98.472778  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.420833 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 15 
Chemical Analysis: Longitude: -98.472778 
Injurious Water: Long Degree: 98 
County: Bexar Long Minute: 28 
Known Loc Error: No Long Second: 22 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 371530 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-08-12 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Other 
Seal Mthd Oth Desc: HAND 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2014-08-04 
Drilling End Dt: 2014-08-04 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: No 
Sealed by Name: Vortex Drilling Inc. 
Driller Signed: Gary Leifeste 
Apprentice Signed: Eddie Martinez 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.420833 
Pump Type: Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 15
Chemical Analysis: Longitude: -98.472778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 22
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 1511 E Commerce
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 371522 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-13
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: 2014-08-12 Owner Addr1: P O Box 839966
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Other Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-08-04 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-08-04 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling Inc. Dist to Septic Tk:
Driller Signed: Gary Leifeste Dist to Prop Line:
Apprentice Signed: Eddie Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.420833
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 15
Chemical Analysis: Longitude: -98.472778
### Wells and Additional Sources Detail Report

Injurious Water: Bexar  
Long Degree: 98  
Long Minute: 28  
Known Loc Error: No  
Long Second: 22  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 371526  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-08-12  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mthd Oth Desc: HAND  
Plugged w/ 48Hrs: No  
Drilling Start Dt: 2014-08-04  
Drilling End Dt: 2014-08-04  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: Vortex Drilling Inc.  
Driller Signed: Gary Leifeste  
Apprentice Signed: Eddie Martinez  
Surface Compil: Alternative Procedure Used  
Compilt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water: Bexar  
County: Bexar  
Known Loc Error: No  
Well Address1: 1511 E Commerce  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-14  
Owner Name: City of San Antonio  
Owner Addr1: P O Box 839966  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Gary Leifeste  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Elevation:  
Latitude: 29.420833  
Pump Type:  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 15  
Longitude: -98.472778  
Long Degree: 98  
Long Minute: 28  
Long Second: 22
## Wells and Additional Sources Detail Report

- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>ENE</td>
<td>0.57</td>
<td>2,993.89</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: 55002 | Well Address1: 1511 E Commerce |
| Plug Rpt Track No: | Well City: San Antonio |
| Well Rpt Track No: 371507 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | Owner Well No: B-10 |
| Apprentice Reg No: | Owner Name: City of San Antonio |
| No of Wells Drill: | Owner Addr1: P O Box 839966 |
| Date Submitted: 2014-08-12 | Owner Addr2: |
| Type of Work: New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | Owner State: TX |
| Seal Method: Other | Owner Zip: 78283 |
| Seal Mthd Oth Desc: HAND | Owner Country: |
| Plugged w/i 48Hrs: No | Driller Name: Gary B Leifeste |
| Drilling Start Dt: 2014-08-04 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: 2014-08-04 | Driller Addr2: |
| Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |
| TCEQ Approve Plans: | Driller Zip: 78240 |
| Approve by Variance: | Driller Oth Cntry: |
| Loc Vfy by Driller: No | Driller Country: |
| Sealed by Driller: No | Dist to Sep Contam: |
| Sealed by Name: Vortex Drilling Inc. | Dist to Septic Tk: |
| Driller Signed: Gary Leifeste | Dist to Prop Line: |
| Apprentice Signed: Eddie Martinez | Dist Verifi Method: |
| Surface Compil: Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | Elevation: 29.420833 |
| Complt by Driller: | Latitude: 29 |
| Pump Type: | Lat Degree: 29 |
| Pump Type Oth Desc: | Lat Minute: 25 |
| Pump Depth: | Lat Second: 15 |
| Chemical Analysis: | Longitude: -98.472778 |
| Injurious Water: | Long Degree: 98 |
| County: Bexar | Long Minute: 28 |
| Known Loc Error: No | Long Second: 22 |
| Grid No: 68-37-4 | Company Name: Vortex Drilling Inc |
| Company Name: | Well Location Description:
### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>0.57</td>
<td>2,999.84</td>
<td>660.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
60112

### PWS No:

### Plug Rpt Track No:

### Well Rpt Track No:
519849

### Orig Well Rpt Trk No:

### Apprentice Reg No:

### No of Wells Drill:
1

### Date Submitted:
2019-08-28

### Type of Work:
New Well

### Typ of Wrk Oth Descr:

### Seal Method:
Hand Mixed

### Seal Mthd Oth Desc:

### Plugged w/ 48Hrs:
No

### Drilling Start Dt:
2019-08-13

### Drilling End Dt:
2019-08-14

### Proposed Use:
Monitor

### Prop Use Oth Descr:

### TCEQ Approve Plans:

### Approve by Variance:

### Loc Vfy by Driller:
Yes

### Sealed by Driller:
Yes

### Sealed by Name:

### Driller Signed:
David R. Lozano

### Apprentice Signed:
Tony Elmendorf

### Surface Comp:
Surface Slab Installed

### Surf Comp Oth Desc:

### Compl by Driller:
Yes

### Pump Type:

### Pump Type Oth Desc:

### Pump Depth:

### Chemical Analysis:
No

### Injurious Water:
No

### County:
Bexar

### Known Loc Error:
No

### Grid No:
68-37-4

### Company Name:
Vortex Drilling Partners, Inc.

### Well Location Description:

### Comments:

### Data Source:
Full SDR Database; SDRDB Well Location (Map)
382 WNW 0.57 3,004.33 635.58 SDR WELLS

| License No: | 3180 |
| PWS No: | Well Address1: 457 SOUTH ST. MARY'S STREET |
| Plug Rpt Track No: | 69837 |
| Well Rpt Track No: | 93349 |
| Orig Well Rpt Trk No: | Owner Well No: RW-3 |
| Apprentice Reg No: | 1638 |
| No of Wells Drill: | Owner Name: AIG |
| Date Submitted: | Owner Addr1: 457 SOUTH ST. MARY'S STREET |
| Type of Work: | Owner Addr2: |
| Typ of Wrk Oth Descr: | Owner City: SAN ANTONIO |
| Seal Method: | Owner State: TX |
| Seal Mthd Oth Desc: | Owner Zip: 78205 |
| Plugged w/i 48Hrs: | Owner Country: |
| Drilling Start Dt: | Driller Name: John E Talbot |
| Drilling End Dt: | Driller Address1: 4412 BLUEMEL ROAD |
| Proposed Use: | Driller Addr2: |
| Prop Use Oth Descr: | Driller City: SAN ANTONIO |
| TCEQ Approve Plans: | Driller State: TX |
| Approve by Variance: | Driller Zip: 78240 |
| Loc Vfy by Driller: | Driller Oth Cntry: |
| Sealed by Driller: | Dist to Sep Contam: |
| Sealed by Name: | Dist to Septic Tk: |
| Driller Signed: | Dist to Prop Line: |
| Apprentice Signed: | Dist Verifi Method: |
| Surface Comp: | Surface Slab Installed |
| Surf Comp Oth Desc: | Horizon Datum Type: |
| Complt by Driller: | Elevation: 29.421667 |
| Pump Type: | Lat Degree: 29 |
| Pump Type Oth Desc: | Lat Minute: 25 |
| Pump Depth: | Lat Second: 18 |
| Chemical Analysis: | Longitude: -98.491389 |
| Injurious Water: | Long Degree: 98 |
| County: | Long Minute: 29 |
| Known Loc Error: | Long Second: 29 |
| Grid No: | 68-37-4 |
| Company Name: | VORTEX DRILLING INC. |
| Well Location Description: | NONE |
| Comments: | Data Source: Full SDR Database; SDRDB Well Location (Map) |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>3180</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>93344</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>1638</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2006-09-22</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2006-08-29</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2006-08-29</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>VORTEX DRILLING</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>JOHN EGAN TALBOT</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>MARTIN CASAREZ</td>
</tr>
<tr>
<td>Surface Comple:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>NONE</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **Well Address1:** 457 SOUTH ST. MARY’S STREET
- **Well City:** SAN ANTONIO
- **Well Zip:** 78205
- **Owner Well No:** GWB-26
- **Owner Name:** AIG
- **Owner Addr1:** 457 SOUTH ST. MARY’S STREET
- **Owner Addr2:** SAN ANTONIO
- **Owner City:** SAN ANTONIO
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Driller Name:** John E Talbot
- **Driller Address1:** 4412 BLUEMEL ROAD
- **Driller Addr2:**
- **Driller City:** SAN ANTONIO
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** JOHN EGAN TALBOT
- **Driller Oth Verifi Method:**
- **Surface Compl:** Alternative Procedure Used
- **Horizon Datum Type:**
- **Compl by Driller:**
- **Latitude:** 29.421667
- **Lat Degree:** 29
- **Lat Minute:**
- **Lat Second:**
- **Longitude:** -98.491389
- **Long Degree:** 98
- **Long Minute:**
- **Long Second:**
- **Dist to Sep Contam:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
Well Rpt Track No: 93348
Orig Well Rpt Trk No: 1638
Apprentice Reg No: 1638
No of Wells Drill: 382
Date Submitted: 2006-09-22
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2006-08-29
Drilling End Dt: 2006-08-31
Proposed Use: Monitor
Prop Use Oth Descr: VORTEX DRILLING
TCEQ Approve Plans: No
Approve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: VORTEX DRILLING
Driller Signed: JOHN EGAN TALBOT
Apprentice Signed: MARTIN CASAREZ
Surface Comp: Surface Slab Installed
Surf Comp Oth Desc: Horizon Datum Type:
Compil by Driller: No
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: Longitude: -98.491389
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments: NONE
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
382 | WNW | 0.57 | 3,004.33 | 635.58 | SDR WELLS

License No: 3180
PWS No: Plug Rpt Track No: 68990
Well Rpt Track No: 93353
Orig Well Rpt Trk No: 1638
Apprentice Reg No: 1638
Well Zip: 78205
Owner Well No: MW-02
Owner Name: AIG

Well Address1: 457 SOUTH ST. MARY’S STREET
Well Addr2: SAN ANTONIO
Well City: SAN ANTONIO
Well Zip: 78205
Owner Well No: MW-02
Owner Name: AIG

Order No: 22092804175p
Wells and Additional Sources Detail Report

| No of Wells Drill: | 1 |
| Date Submitted: | 2006-09-22 |
| Type of Work: | New Well |
| Typ of Wrk Oth Descr: | Hand Mixed |
| Seal Method: | Hand Mixed |
| Seal Mthd Oth Desc: | No |
| Plugged w/i 48Hrs: | No |
| Drilling Start Dt: | 2006-08-29 |
| Drilling End Dt: | 2006-08-31 |
| Proposed Use: | Monitor |
| Prop Use Oth Descr: | Alternative Procedure Used |
| TCEQ Approve Plans: | No |
| Approve by Variance: | No |
| Loc Vfy by Driller: | No |
| Sealed by Driller: | No |
| Sealed by Name: | VORTEX DRILLING |
| Driller Signed: | JOHN EGAN TALBOT |
| Apprentice Signed: | MARTIN CASAREZ |
| Surface Comp: | Lat Degree: 29 |
| Surf Comp Oth Desc: | Lat Minute: 25 |
| Compl by Driller: | Pump Depth: 18 |
| Pump Type: | Chemical Analysis: Long Degree: 98 |
| Pump Type Oth Desc: | Long Minute: 29 |
| Injurious Water: | Long Second: 29 |
| County: | Grid No: 68-37-4 |
| Known Loc Error: | Company Name: VORTEX DRILLING INC. |
| Driller Name: | Well Location Description: NONE |
| Driller Oth Cntry: | Data Source: Full SDR Database; SDRDB Well Location (Map) |

Map Key

<table>
<thead>
<tr>
<th>Number</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3180
PWS No: Plug Rpt Track No: 68988
Well Rpt Track No: 93351
Orig Well Rpt Trk No: 1638
Apprentice Reg No: 1638
No of Wells Drill: 1
Date Submitted: 2006-09-22
Type of Work: New Well
Owner Addr1: 457 SOUTH ST. MARY’S STREET
Owner Addr2: SAN ANTONIO
Owner State: TX
Owner Zip: 78205
Owner City: SAN ANTONIO
Owner Country:
Driller Name: John E Talbot
Driller Address1: 4412 BLUEMEL ROAD
Driller Addr2: SAN ANTONIO
Driller State: TX
Driller Zip: 78240
Driller City: SAN ANTONIO
Driller Oth Cntry:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: VORTEX DRILLING
Driller Signed: JOHN EGAN TALBOT
Apprentice Signed: MARTIN CASAREZ
Surface Comp: Alternative Procedure Used
Compl by Driller: No
Pump Type: Alternative Procedure Used
Pump Type Oth Desc: Alternative Procedure Used
Pump Depth: 18
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 29
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description: NONE
Comments: NONE
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Owner Zip: 78205
- **Seal Mthd Oth Desc:** Owner Country:  
- **Plugged w/i 48Hrs:** Driller Name: John E Talbot
- **Drilling Start Dt:** Driller Address1: 4412 BLU EMEL ROAD
- **Drilling End Dt:** Driller Addr2:  
- **Proposed Use:** Driller State: TX
- **Prop Use Oth Descr:** Driller Zip: 78240
- **TCEQ Approve Plans:** Driller Oth Cntry:  
- **Approve by Variance:** Dist to Sep Contam:  
- **Loc Vfy by Driller:** No Dist to Septic Tk:  
- **Sealed by Driller:** No Dist to Prop Line:  
- **Sealed by Name:** VORTEX DRILLING Dist Verifi Method:  
- **Driller Signed:** JOHN EGAN TALBOT  
- **Apprentice Signed:** MARTIN CASAREZ  
- **Surface Comp:** Surface Slab Installed Horizon Datum Type:  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:** Latitude: 29.421667  
- **Pump Type:** Lat Degree: 29  
- **Pump Type Oth Desc:** Lat Minute: 25  
- **Pump Depth:** Lat Second: 18  
- **Chemical Analysis:** Long Degree: 98  
- **Injurious Water:** Long Minute: 29  
- **County:** Long Second: 29  
- **Known Loc Error:** Bexar  
- **Grid No:** 68-37-4  
- **Company Name:** VORTEX DRILLING INC.  
- **Well Location Description:** NONE  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th><strong>Map Key</strong></th>
<th><strong>Direction</strong></th>
<th><strong>Distance (mi)</strong></th>
<th><strong>Distance (ft)</strong></th>
<th><strong>Elevation (ft)</strong></th>
<th><strong>DB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>WNW</td>
<td>0.57</td>
<td>3,004.33</td>
<td>635.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 3180  
**Wells Address1:** 457 SOUTH ST. MARY’S STREET  
**PWS No:**  
**Well Address2:**  
**Plug Rpt Track No:** 68985  
**Well City:** SAN ANTONIO  
**Well Rpt Track No:** 93346  
**Well Zip:** 78205  
**Orig Well Rpt Trk No:**  
**Owner Well No:** RW-1  
**Apprentice Reg No:** 1638  
**Owner Name:** AIG  
**No of Wells Drill:**  
**Owner Addr1:** 457 SOUTH ST. MARY’S STREET  
**Date Submitted:** 2006-09-22  
**Owner Addr2:**  
**Type of Work:** New Well  
**Owner City:** SAN ANTONIO  
**Typ of Wrk Oth Descr:**  
**Owner State:** TX  
**Seal Method:** Hand Mixed  
**Owner Zip:** 78205  
**Seal Mthd Oth Desc:**  
**Owner Country:**  

---

1092 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2006-08-29</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2006-08-31</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Monitor</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>VORTEX DRILLING</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>JOHN EGAN TALBOT</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>MARTIN CASAREZ</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Surface Slab Installed</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>NONE</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>384</td>
<td>NNW</td>
<td>0.57</td>
<td>3,021.33</td>
<td>660.80</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>60112</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>519847</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>519847</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2019-08-28</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2019-08-13</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2019-08-14</td>
</tr>
</tbody>
</table>
Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: David R. Lozano
Apprentice Signed: Tony Elmendorf
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 32.72
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
385 | NNE | 0.57 | 3,025.31 | 676.07 | SDR WELLS

License No: 53420
PWS No: Well Address1: 1305 E. Houston Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-04
Apprentice Reg No: Owner Name: Urban Ice Ltd.
No of Wells Drill: Owner Addr1: 1305 E. Houston Street
Date Submitted: 2014-04-04
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr2: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner City: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No
Drilling Start Dt: Driller Name: William A Clayton
Drilling End Dt: 2014-03-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Driller Zip: 78240
### Map Key

| License No: | 60112 | Well Address1: | 300 Alamo Plaza |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 519839 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | MW-1 |
| Apprentice Reg No: | | Owner Name: | Texas General Land Office |
| No of Wells Drill: | 1 | Owner Addr1: | 1700 Congress Avenue |
| Date Submitted: | 2019-08-27 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | Austin |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78701 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | DAVID R LOZANO |
| Drilling Start Dt: | 2019-08-13 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2019-08-14 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | Yes | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.425873
Pump Type: Pump Type Oth Desc:
Pump Depth: Lat Degree: 29
Chemical Analysis: No Lat Minute: 25
Injurious Water: No Lat Second: 33.14
County: Bexar Longitude: -98.486158
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling Partners, Inc. Long Second: 10.17
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>390</td>
<td>NNE</td>
<td>0.59</td>
<td>3,101.02</td>
<td>677.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420 Well Address1: 1305 E. Houston Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78205
Well Rpt Track No: Well Zip: SB-09
Orig Well Rpt Trk No: Owner Well No: Urban Ice Ltd.
Apprentice Reg No: Owner Name: 1305 E. Houston Street
No of Wells Drill:
Date Submitted: 2014-04-04 Owner Addr1: Urban Ice Ltd.
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2014-03-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-03-17 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Name:
Sealed by Driller: Yes Driller Country:
Sealed by Name: Dist to Sep Contam:
Driller Signed: William A. Clayton Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
## Wells and Additional Sources Detail Report

- **Surface Compl:** Alternative Procedure Used  
  - **Horizon Datum Type:** Elevation
- **Compl by Driller:**  
  - **Latitude:** 29.425555
- **Pump Type:**  
  - **Lat Degree:** 29
- **Pump Type Oth Desc:**  
  - **Lat Minute:** 25
- **Pump Depth:**  
  - **Lat Second:** 32
- **Chemical Analysis:**  
  - **Longitude:** -98.477222
- **Injurious Water:**  
  - **County:** Bexar
  - **Known Loc Error:** No
  - **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**  
  - **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>390</td>
<td>NNE</td>
<td>0.59</td>
<td>3,101.02</td>
<td>677.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420  
- **Wells No:**
- **Plug Rpt Track No:** 358582
- **Well Rpt Track No:** 59190
- **Apprentice Reg No:** 59190
- **No of Wells Drill:**
- **Date Submitted:** 2014-04-04
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-03-17
- **Drilling End Dt:** 2014-03-17
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** William A Clayton
- **Driller Address1:** 4412 Bluemel Road
- **Apprentice Signed:** Heriberto Martinez
- **Apprentice Address1:**
- **Surface Compl:** Alternative Procedure Used
- **Elevation:**
- **Compl by Driller:**
  - **Latitude:** 29.425555

---

Please note that the information provided is a snapshot of a report generated by a database system. The data includes various details about a well, such as its location, drilling methods, and regulatory compliance. The map key provides a distance metric in miles and feet, along with elevation information. The well details include contact information for the company and individuals involved in the drilling process, along with dates and locations relevant to the well's construction and approval.
Wells and Additional Sources Detail Report

**Pump Type:** Lat Degree: 29  
**Pump Type Oth Desc:** Lat Minute: 25  
**Pump Depth:** Lat Second: 32  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>392</td>
<td>NNE</td>
<td>0.60</td>
<td>3,146.73</td>
<td>678.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420  
**PWS No:**  
**Plug Rpt Track No:** 358589  
**Well Rpt Track No:** 59190  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2014-04-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2014-03-17  
**Drilling End Dt:** 2014-03-17  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** William A Clayton  
**Proprietary Signed:** Heriberto Martinez  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compit by Driller:**  
**Pump Type:** Lat Degree: 29  
**Pump Type Oth Desc:** Lat Minute: 25  
**Pump Depth:** Lat Second: 32

---

License No: 53420  
PWS No:  
Plug Rpt Track No: 358589  
Well Rpt Track No: 59190  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-04-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-03-17  
Drilling End Dt: 2014-03-17  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: William A. Clayton  
Proprietary Signed: Heriberto Martinez  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 32

**Well Address1:** 1305 E. Houston Street  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** SB-05  
**Owner Name:** Urban Ice Ltd.  
**Owner Addr1:** 1305 E. Houston Street  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Country:**  
**Driller Name:** William A Clayton  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Signed:** William A. Clayton  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:** 29.425555  
**Latitude:** 29.425555
Wells and Additional Sources Detail Report

Chemical Analysis: Longitude: -98.476944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No:
Plug Rpt Track No: Well Address1: 1430 E. Houston Street
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Apprentice Reg No: Owner Well No: B-4
No of Wells Drill: Owner Name: Kerrville Bus Company
Date Submitted: 2011-02-24 Owner Addr1: 1430 E. Houston Street
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78202
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Martin Casarez
Drilling Start Dt: 2011-02-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-02-16 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Martin Casarez Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.424444 
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 28
Chemical Analysis: Longitude: -98.475278
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
## Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:** 80780  
**Well Rpt Track No:** 267448  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2011-10-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2011-09-21  
**Drilling End Dt:** 2011-09-21  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address1:</th>
<th>1430 East Houston Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>80782</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>267447</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-4</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>CUSA KBC LLC</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>1430 East Houston Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-10-04</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2011-09-21</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2011-09-21</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.424444</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>28</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.475278</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>31</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 244731
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-02-24
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-02-16
Drilling End Dt: 2011-02-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approv by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Martin Casarez
Apprentice Signed:
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Descr:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **License No:** 58200
- **Well Address1:** 1430 E. Houston Street
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 244729
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2011-02-24
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2011-02-16
- **Drilling End Dt:** 2011-02-16
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Martin Casarez
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **Well Address1:** 1430 East Houston Street
- **PWS No:**
Wells and Additional Sources Detail Report

Plug Rpt Track No: 80781
Well Rpt Track No: 267446
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-10-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-09-21
Drilling End Dt: 2011-09-21
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans: Driller Name: Robert Joiner
Apprve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed: Dist to Sep Contam:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Dist to Septic Tk:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>NE</td>
<td>0.60</td>
<td>3,146.98</td>
<td>685.09</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: 80779
Well Rpt Track No: 267445
Orig Well Rpt Trk No:
Well Address1: 1430 East Houston Street
Well Addr2: 1430 East Houston Street
Well City: San Antonio
Well Zip: 78202
Owner Well No: MW-3
Owner Name: CUSA KBC LLC
Owner Addr1: 1430 East Houston Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78202
Owner Country:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation: 29.424444
Latitude: 29
Lat Degree: 29
Lat Minute: 25
Lat Second: 28
Longitude: -98.475278
Long Degree: 98
Long Minute: 28
Long Second: 31

1104 erisinfo.com Environmental Risk Information Services  Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-10-04 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2011-09-21 
Drilling End Dt: 2011-09-21 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Robert Joiner 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
--- --- ----- ------- ------- ----
393 NE 0.60 3,146.98 685.09 SDR WELLS

License No: 58200 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 244730 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-02-24 
Owner Name: CUSA KBC LLC 
Owner Addr1: 1430 East Houston Street 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78202 
Owner Country: 
Driller Name: Robert Joiner 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.424444 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 28 
Longitude: -98.475278 
Long Degree: 98 
Long Minute: 28 
Long Second: 31 
DB

License No: 58200 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 244730 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-02-24 
Owner Name: Kerrville Bus Company 
Owner Addr1: 1430 E. Houston Street 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78202 
Owner Country: 
Driller Name: Robert Joiner 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.424444 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 28 
Longitude: -98.475278 
Long Degree: 98 
Long Minute: 28 
Long Second: 31 
DB
### Wells and Additional Sources Detail Report

**Type of Work:** New Well  
**Owner City:** San Antonio  
**Type of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2011-02-16  
**Drilling End Dt:** 2011-02-16  
**Seal Method Oth:**  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Approve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Martin Casarez  
**Apprentice Signed:**  
**Surface Comp:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>394</td>
<td>NNE</td>
<td>0.60</td>
<td>3,147.97</td>
<td>677.17</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Information

- **License No:** 53420  
- **Well Address1:** 1305 E. Houston Street  
- **PWS No:**  
- **Well City:** San Antonio  
- **Plug Rpt Track No:**  
- **Well Zip:** 78205  
- **Well Rpt Track No:** 358592  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:** 59190  
- **Owner Well No:** SB-08  
- **No of Wells Drill:**  
- **Owner Name:** Urban Ice Ltd.  
- **Date Submitted:** 2014-04-04  
- **Owner Addr1:** 1305 E. Houston Street  
- **Type of Work:** New Well  
- **Owner Addr2:**  
- **Typ of Wrk Oth Descr:**  
- **Owner City:** San Antonio  
- **Seal Method:** Hand Mixed  
- **Owner State:** TX  
- **Owner Zip:** 78205
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>395</td>
<td>W</td>
<td>0.60</td>
<td>3,151.08</td>
<td>634.28</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:** 186431
- **Well Rpt Track No:** 509837
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-04-29
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2019-03-28
- **Well Address1:** 646 South Flores
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** B-1 / TMW-1
- **Owner Name:** HEB Grocery Company, LP
- **Owner Addr1:** P.O. Box 839999
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**

---

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**Wells and Additional Sources Detail Report**

- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-03-17
- **Drilling End Dt:** 2014-03-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** William A. Clayton
- **Apprentice Signed:** Heriberto Martinez
- **Surface Compil:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:**

---

**Driller Name:** William A Clayton
**Driller Address1:** 4412 Bluemel Road
**Driller Address2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Driller Signed:** William A. Clayton
**Dist to Sep Contam:**
**Dist to Septic Tk:**
**Dist to Prop Line:**
**Dist Verifi Method:**
**Elevation:**
**Latitude:** 29.425833
**Lat Degree:** 29
**Lat Minute:** 25
**Lat Second:** 33
**Longitude:** -98.4775
**Long Degree:** 98
**Long Minute:** 28
**Long Second:** 39
**Compliant:**
**DB:** SDR WELLS

---

**License No:** 59554
**PWS No:**
**Plug Rpt Track No:** 186431
**Well Rpt Track No:** 509837
**Orig Well Rpt Trk No:**
**Apprentice Reg No:**
**No of Wells Drill:** 1
**Date Submitted:** 2019-04-29
**Type of Work:** New Well
**Typ of Wrk Oth Descr:**
**Seal Method:** Hand Mixed
**Seal Mthd Oth Desc:**
**Plugged w/i 48Hrs:** Yes
**Drilling Start Dt:** 2019-03-28
**Driller Name:** Heriberto Martinez
**Driller Address1:** 4412 Bluemel Road
**Driller Address2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Driller Signed:** William A. Clayton
**Dist to Sep Contam:**
**Dist to Septic Tk:**
**Dist to Prop Line:**
**Dist Verifi Method:**
**Elevation:**
**Latitude:** 29.425833
**Lat Degree:** 29
**Lat Minute:** 25
**Lat Second:** 33
**Longitude:** -98.4775
**Long Degree:** 98
**Long Minute:** 28
**Long Second:** 39
**Compliant:**
**DB:** SDR WELLS
Wells and Additional Sources Detail Report

Drilling End Dt: 2019-03-28 Driller Addr2: San Antonio
Proposed Use: Monitor Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Signed: Heriberto Martinez
Sealed by Driller: Yes Dist to Septic Tk: Dist to Prop Line:
Sealed by Name: Dist to Sept Contam: Dist to Prop Line:
Driller Signed: Heriberto Martinez Dist Verifi Method:
Apprentice Signed: Tony Elmendorf Horizon Datum Type:
Surface Comple: Elevation:
Surf Comp Oth Desc: Complt by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 3.86
Chemical Analysis: No Longitude: -98.49346
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 36.46
Grid No: 68-37-4 Company Name: Vortex Drilling
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>398</td>
<td>ENE</td>
<td>0.60</td>
<td>3,170.41</td>
<td>692.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933 Well Address1: 1617 East Commerce Street
PWS No: Well Addr2: 1617 East Commerce Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: MW-21
Apprentice Reg No: Owner Name: Friedrich Crossings, LP
No of Wells Drill: 1 Owner Addr1: 10210 N. Central Expressway, Suite 300
Date Submitted: 2020-11-13 Owner Addr2: 10210 N. Central Expressway, Suite 300
Type of Work: New Well Owner City: Dallas
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Poured Owner Zip: 75231
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Shannon Mathers
Drilling Start Dt: 2020-09-15 Driller Address1: 17683 Telge Road
Drilling End Dt: 2020-09-15 Driller Addr2: 17683 Telge Road
Proposed Use: Monitor Driller City: Cypress
Prop Use Oth Descr: Driller State: TX
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 77429
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: SHANNON MATHERS Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comple: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.420369
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 13.33
Chemical Analysis: No Longitude: -98.471914
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 18.89
Grid No: 68-37-4 Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>SSE</td>
<td>0.60</td>
<td>3,181.12</td>
<td>632.44</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420 Well Address1: 1216 Hoefgen Ave.
PWS No: Well Addr2: 
Plug Rpt Track No: 89664 Well City: San Antonio
Well Rpt Track No: 339969 Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: P-1
Apprentice Reg No: Owner Name: Ramesh Bhaga
No of Wells Drill: Owner Addr1: 1216 Hoefgen Ave.
Date Submitted: 2013-09-03 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2013-08-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-16 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 

## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Yes</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>William A. Clayton</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface CompI:</td>
<td>Surface Sleeve Installed</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Latitude: 29.406112</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Long Second: 45</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Injurious Water:</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td>Known Loc Error:</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td>Grid No:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>Company Name:</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>402</td>
<td>ENE</td>
<td>0.60</td>
<td>3,182.63</td>
<td>694.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54933</th>
<th>Well Address1:</th>
<th>1617 East Commerce Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>559156</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-20</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>1</td>
<td>Owner Name:</td>
<td>Friedrich Crossings, LP</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>10210 N. Central Expressway, Suite 300</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-11-13</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>Dallas</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Poured</td>
<td>Owner Zip:</td>
<td>75231</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Shannon Mathers</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-09-15</td>
<td>Driller Address1:</td>
<td>17683 Telge Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-09-15</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>Cypress</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>77429</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>SHANNON MATHERS</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Apprentice Signed:
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:
Compit by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error:
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
403 | NNE | 0.60 | 3,189.83 | 678.71 | SDR WELLS

License No: 53420
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 358583
Orig Well Rpt Trk No: 59190
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-04-04
Type of Work:
Typ of Wkr Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs:
Drilling Start Dt: 2014-03-17
Drilling End Dt: 2014-03-17
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: William A. Clayton
Apprentice Signed: Heriberto Martinez
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:

Latitude: 29.42075
Lat Degree: 29
Lat Minute: 25
Lat Second: 14.7
Longitude: -98.472067
Long Degree: 98
Long Minute: 28
Long Second: 19.44
County: Bexar
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
403 | NNE | 0.60 | 3,189.83 | 678.71 | SDR WELLS

License No: 53420
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 358583
Orig Well Rpt Trk No: 59190
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-04-04
Type of Work:
Typ of Wkr Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs:
Drilling Start Dt: 2014-03-17
Drilling End Dt: 2014-03-17
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: William A. Clayton
Apprentice Signed: Heriberto Martinez
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:

Latitude: 29.42075
Lat Degree: 29
Lat Minute: 25
Lat Second: 14.7
Longitude: -98.472067
Long Degree: 98
Long Minute: 28
Long Second: 19.44
County: Bexar
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
403 | NNE | 0.60 | 3,189.83 | 678.71 | SDR WELLS

License No: 53420
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 358583
Orig Well Rpt Trk No: 59190
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-04-04
Type of Work:
Typ of Wkr Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs:
Drilling Start Dt: 2014-03-17
Drilling End Dt: 2014-03-17
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: William A. Clayton
Apprentice Signed: Heriberto Martinez
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:
### Wells and Additional Sources Detail Report

- **Compl by Driller:** Latitude: 29.425833  
- **Pump Type:** Lat Degree: 29  
- **Pump Type Oth Desc:** Lat Minute: 25  
- **Pump Depth:** Lat Second: 33  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling, Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>403</td>
<td>NNE</td>
<td>0.60</td>
<td>3,189.83</td>
<td>678.71</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420  
- **PWS No:**  
- **Plug Rpt Track No:**  
- **Well Rpt Track No:** 358590  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:** 59190  
- **No of Wells Drill:**  
- **Date Submitted:** 2014-04-04  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2014-03-17  
- **Drilling End Dt:** 2014-03-17  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Approve by Variance:**  
- **Loc Vfy by Driller:**  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** William A Clayton  
- **Apprentice Signed:** Heriberto Martinez  
- **Surface Compil:**  
- **Surf Comp Oth Desc:**  
- **Compil by Driller:** Latitude: 29.425833  
- **Pump Type:** Lat Degree: 29  
- **Pump Type Oth Desc:** Lat Minute: 25  
- **Longitude:** -98.477222  
- **Long Degree:** 98  
- **Long Minute:** 28  
- **Long Second:** 38  
- **Company Name:** Vortex Drilling, Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

**Pump Depth:** Lat Second: 33  
**Chemical Analysis:** Longitude: -98.477222  
**Injurious Water:** Long Degree: 98  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>404</td>
<td>NNE</td>
<td>0.60</td>
<td>3,193.34</td>
<td>678.71</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 358578  
**Orig Well Rpt Trk No:** 59190  
**Apprentice Reg No:**  
**No of Wells Drill:** 2014-04-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:** Hand Mixed  
**Seal Method:** Owner Address1: 1305 E. Houston Street  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2014-03-17  
**Drilling End Dt:** 2014-03-17  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:** San Antonio  
**TCEQ Approve Plans:**  
**Apprve by Variance:** William A Clayton  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:** Driller Address1: 4412 Bluemel Road  
**Driller Signed:** William A. Clayton  
**Apprentice Signed:** Heriberto Martinez  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:** Dist to Septic Tk:  
**Compl by Driller:** Latitude: 29.425555  
**Pump Type:** Pump Type: Lat Degree: 29  
**Pump Type Oth Desc:** Pump Type: Lat Minute: 25  
**Pump Depth:** Pump Depth: Lat Second: 32  
**Chemical Analysis:** Chemical Analysis: No Long Degree: 98  
**Injurious Water:** No Long Degree: 98
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>County:</th>
<th>Bexar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>404</td>
<td>NNE</td>
<td>0.60</td>
<td>3,193.34</td>
<td>678.71</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City:</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Well Zip:</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>78205</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Well No:</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>SB-16</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner Name:</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Urban Ice Ltd.</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Addr1:</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>1305 E. Houston Street</td>
</tr>
<tr>
<td>Plugged w/i 48 Hrs:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>New Well</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Owner City:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Owner State:</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Owner Zip:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>78205</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City:</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Well Zip:</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>78205</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Well No:</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>SB-16</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner Name:</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Urban Ice Ltd.</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Addr1:</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>1305 E. Houston Street</td>
</tr>
<tr>
<td>Plugged w/i 48 Hrs:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>New Well</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Owner City:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Owner State:</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Owner Zip:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>78205</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling Inc

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>404</td>
<td>NNE</td>
<td>0.60</td>
<td>3,193.34</td>
<td>678.71</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002

PWS No: 376866

Plug Rpt Track No: No of Wells Drill: 1

Well Rpt Track No: 376866

Orig Well Rpt Trk No: 376866

Apprentice Reg No: 376866

No of Wells Drill: 376866

Date Submitted: 2014-10-06

Type of Work: New Well

Typ of Wrk Oth Desc: Other

Seal Method: HAND

Seal Mthd Oth Desc: HAND

Plugged w/i 48Hrs: No

Drilling Start Dt: 2014-10-01

Drilling End Dt: 2014-10-01

Proposed Use: Monitor

Prop Use Oth Descr: Monitor

TCEQ Approve Plans: Yes

Apprve by Variance: No

Loc Vfy by Driller: No

Sealed by Driller: No

Sealed by Name: Vortex Drilling Inc.

Driller Signed: Gary Leifeste

Apprentice Signed: Eddie Martinez

Surface Compl: Alternative Procedure Used

Surf Comp Oth Desc: Alternative Procedure Used

Complt by Driller: Yes

Pump Type: Other

Pump Type Oth Desc: Other

Pump Depth: Other

Chemical Analysis: Other

Injurious Water: Other

County: Bexar

Known Loc Error: No

Grid No: 68-37-4

Company Name: Vortex Drilling Inc

Well Location Description:

Comments:
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>405</td>
<td>NNE</td>
<td>0.61</td>
<td>3,237.92</td>
<td>676.49</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53420  
**Well Address1:** 1305 E. Houston Street  
**Well Address2:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 358591  
**Well City:** San Antonio  
**Well Zip:** 78205

**Orig Well Rpt Trk No:**  
**Owner Well No:** SB-07  
**Owner Name:** Urban Ice Ltd.  
**Owner Addr1:** 1305 E. Houston Street  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner Zip:** 78205  
**Owner Country:**  
**No of Wells Drill:**  
**Apprentice Reg No:** 59190  
**Owner Addr1:** 1305 E. Houston Street  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner Zip:** 78205  
**Owner Country:**  
**Type of Work:** New Well  
**Prop Use Oth Descr:** Environmental Soil Boring  
**TCEQ Approve Plans:**  
**Prop Use Oth Descr:**  
**Type of Wrk Oth Descr:**  
**Plug Mthd Oth Descr:** Hand Mixed  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Descr:**  
**Plugged w/i 48Hrs:** No  
**Driller Name:** William A Clayton  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Loc Vfy by Driller:** No  
**Driller Country:**  
**Sealed by Driller:** Yes  
**Dist to Sep Contam:**  
**Sealed by Name:**  
**Dist to Septic Tk:**  
**Driller Signed:** William A. Clayton  
**Dist to Prop Line:**  
**Apprentice Signed:** Heriberto Martinez  
**Dist Verifi Method:**  
**Surface Compl:** Alternative Procedure Used  
**Horizon Datum Type:**  
**Sealed by Name:**  
**Surf Comp Oth Descr:**  
**Sealed by Name:**  
**Complt by Driller:**  
**Elevation:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Descr:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**erisinfo.com** | Environmental Risk Information Services  
**Order No:** 22092804175p
### Wells and Additional Sources Detail Report

**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No: 3256</th>
<th>Well Address1: 537 S. Flores</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 99806</td>
<td>Well Zip: 78204</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B5</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: Root Candle</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 537 S. Flores</td>
</tr>
<tr>
<td>Date Submitted: 2006-12-12</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78204</td>
</tr>
<tr>
<td>Seal Mthd Oth Desr:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Gary T May</td>
</tr>
<tr>
<td>Drilling Start Dt: 2006-11-16</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2006-11-16</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Desr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approv by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Gary T May</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desr:</td>
<td>Elevation: 29.426111</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Latitude: 29.426111</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desr:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 34</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.486667</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 12</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Company Name: Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Comments:</td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

| 406 | NNW | 0.61 | 3,241.33 | 656.94 | SDR WELLS |

**License No:** 3256

**Well Address1:** 537 S. Flores
Wells and Additional Sources Detail Report

PWS No: 99801
Plug Rpt Track No: 99805
Well Rpt Track No: 99805
Orig Well Rpt Trk No: 99805
Apprentice Reg No: 99805
No of Wells Drill: 1
Date Submitted: 2006-12-12
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: None
Plugged w/i 48Hrs: No
Drilling Start Dt: 2006-11-16
Drilling End Dt: 2006-11-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: None
TCEQ Approve Plans: Yes
Apprve by Variance: None
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: None
Driller Signed: Gary T May
Apprentice Signed: None
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: None
Complt by Driller: Gary T May
Pump Type: None
Pump Type Oth Desc: None
Pump Depth: None
Chemical Analysis: None
Injurious Water: None
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: None
Comments: None
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
406 | NNW | 0.61 | 3,241.33 | 656.94 | SDR WELLS

License No: 3256
PWS No: 99801
Plug Rpt Track No: 99805
Well Rpt Track No: 99805
Well City: San Antonio
Well Addr1: 537 S. Flores
Well Addr2: 537 S. Flores
Well Zip: 78204
Well Addr1: 537 S. Flores
Well Addr2: 537 S. Flores
Well Zip: 78204
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2006-12-12</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2006-11-16</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2006-11-16</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T May</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>406</td>
<td>NNW</td>
<td>0.61</td>
<td>3,241.33</td>
<td>656.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:        
Plug Rpt Track No: 99803
Well Rpt Track No: 537 S. Flores
Well City: San Antonio
Well Zip: 78204
Owner Well No: B3
Owner Name: Root Candle
Owner Addr1: 537 S. Flores
Wells and Additional Sources Detail Report

Date Submitted: 2006-12-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2006-11-16
Drilling End Dt: 2006-11-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary T May
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
406 | NNW | 0.61 | 3,241.33 | 656.94 | SDR WELLS

License No: 3256
PWS No: 
Plug Rpt Track No: 99808
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2006-12-12
Type of Work: New Well
Typ of Wrk Oth Descr: 

Well Address1: 537 S. Flores
Well Addr2: 
Well City: San Antonio
Well Zip: 78204
Owner Well No: B6
Owner Name: Root Candle
Owner Addr1: 537 S. Flores
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Owner Zip: 78204

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Gary T May

Drilling Start Dt: 2006-11-16
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2006-11-16
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 78240

Approve by Variance:
Driller Oth Cntry:

Loc Vfy by Driller: No
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Gary T May Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:
Elevation:

Surf Comp Oth Desc: Elevation:

Compit by Driller: Left Degree: 29

Pump Type: Lat Degree: 98

Pump Type Oth Desc: Lat Minute: 25

Pump Depth: Lat Second: 34

Chemical Analysis: Long Degree: -98.486667

Injurious Water:

County: Bexar Long Degree: 98

Known Loc Error: No Long Minute: 29

Grid No: 68-37-4 Long Second: 12

Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>407</td>
<td>WSW</td>
<td>0.62</td>
<td>3,254.99</td>
<td>635.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256

PWS No:

Plug Rpt Track No: 294725

Well Rpt Track No:

Orig Well Rpt Trk No:

Apprentice Reg No: 59190

No of Wells Drill:

Date Submitted: 2012-08-06

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Hand Mixed

Seal Mthd Oth Desc:

Plugged w/i 48Hrs: No

Driller Name: Gary T May

Owner Zip: 78205

Owner State: TX

Owner Country: San Antonio

Owner Well No: B-9

Owner Name: CPS Energy

Owner Addr1: 145 Navarro Street

Owner Addr2:

Well Address1: 1110 S. Alamo & Pereida St.

Well Addr2:

Well City: San Antonio

Well Zip: 78210

Owner Addr1:

Owner Zip: 78205
Wells and Additional Sources Detail Report

Drilling Start Dt: 2012-07-30  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-07-30  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Signed: Gary T. May
Sealed by Driller: Yes  Apprentice Signed: Heriberto Martinez
Sealed by Name:  Dist to Prop Line: 
Driller Signed: Gary T. May  Dist to Septic Tk: 
Apprentice Signed: Heriberto Martinez  Dist Verifi Method: 
Surface Compl: Alternative Procedure Used  Horizon Datum Type: 
Surf Comp Oth Desc:  Elevation:
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling, Inc.  
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>407</td>
<td>WSW</td>
<td>0.62</td>
<td>3,254.99</td>
<td>635.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  Well Address1: 1110 S. Alamo & Pereida St.
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 294723  Well City: San Antonio
Orig Well Rpt Trk No:  
Apprentice Reg No: 59190  Well Zip: 78210
No of Wells Drill:  
Date Submitted: 2012-08-06  Owner Well No: B-8
Type of Work: New Well  Owner Name: CPS Energy
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  Owner Addr1: 145 Navarro Street
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  Owner Addr2:  
Drilling Start Dt: 2012-07-30  Owner City: San Antonio
Drilling End Dt: 2012-07-30  Owner State: TX
Proposed Use: Environmental Soil Boring  Owner Zip: 78205
Driller Name: Gary T May  Owner Country: 
Driller Address1: 4412 Bluemel Road  Driller Addr1: 
Driller Addr2:  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.411945
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 43
Chemical Analysis: Longitude: -98.4925
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-7 Long Minute: 29
Company Name: Vortex Drilling, Inc. Long Second: 33
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>407</td>
<td>WSW</td>
<td>0.62</td>
<td>3,254.99</td>
<td>635.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256 Well Address1: 1110 S. Alamo & Pereida St.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B-7
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: Owner Addr1: 145 Navarro Street
Date Submitted: Owner Addr2: 
Type of Work: New Well Owner Well No: 
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Descr: Owner Zip: 78205
Plugged w/i 48Hrs: Owner Country: 
Drilling Start Dt: Driller Name: Gary T May
Drilling End Dt: Driller Address1: 4412 Bluemel Road
Proposed Use: Driller Addr2: 
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Driller Oth Cntry:
**Wells and Additional Sources Detail Report**

- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary T. May
- **Apprentice Signed:** Heriberto Martinez
- **Surface Compl:** Alternative Procedure Used
- **Compil by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.

- **Latitude:** 29.411945
- **Longitude:** -98.4925
- **Complet by Driller:**
- **Lic No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 354126
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-02-12
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-02-04
- **Drilling End Dt:** 2014-02-04
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Desc:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>408</td>
<td>NNE</td>
<td>0.62</td>
<td>3,255.19</td>
<td>674.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Comp by Driller: Elevation:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>408</td>
<td>NNE</td>
<td>0.62</td>
<td>3,255.19</td>
<td>674.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 354125
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-02-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-02-04
Drilling End Dt: 2014-02-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used

Latitude: 29.426389
Lat Degree: 29
Lat Minute: 25
Lat Second: 35
Longitude: -98.478055
Long Degree: 98
Long Minute: 28
Long Second: 41

Pump Type: Lat Degree: 98
Pump Type Oth Desc: Lat Minute: 28
Pump Depth: Lat Second: 41
Chemical Analysis: Owner Well No: 37-3
Injurious Water: Owner Name: City of San Antonio
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 354125
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-02-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-02-04
Drilling End Dt: 2014-02-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used

Latitude: 29.426389
Lat Degree: 29
Lat Minute: 25
Lat Second: 35
Longitude: -98.478055
Long Degree: 98
Long Minute: 28
Long Second: 41

Pump Type: Lat Degree: 98
Pump Type Oth Desc: Lat Minute: 28
Pump Depth: Lat Second: 35
Chemical Analysis: Owner Well No: 37-3
Injurious Water: Owner Name: City of San Antonio
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **Surf Comp Oth Desc:** Elevation: 29.426389
- **Compl by Driller:** Latitude: 29.425833
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 35
- **Chemical Analysis:** Longitude: -98.478055
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 41
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>409</td>
<td>NNE</td>
<td>0.62</td>
<td>3,278.94</td>
<td>679.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 358597
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 59190
- **No of Wells Drill:**
- **Date Submitted:** 2014-04-04
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-03-17
- **Drilling End Dt:** 2014-03-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** William A. Clayton
- **Apprentice Signed:** Heriberto Martinez
- **Surface Compil:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type:**
**Wells and Additional Sources Detail Report**

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 33
- **Chemical Analysis:** Longitude: -98.476667
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 36
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>410</td>
<td>NNW</td>
<td>0.62</td>
<td>3,282.20</td>
<td>656.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 104541
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2007-02-19
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2007-01-29
- **Drilling End Dt:** 2007-01-29
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E. Neal
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:** Lat Second: 34
- **Chemical Analysis:** Longitude: -98.486945
- **Plugged w/i 48Hrs:** No
- **Driller Name:** James E Neal
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E. Neal
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:** Lat Second: 34
- **Chemical Analysis:** Longitude: -98.486945
Injurious Water: Bexar
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>410</td>
<td>NNW</td>
<td>0.62</td>
<td>3,282.20</td>
<td>656.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 139375
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-04-15
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-04-01
Drilling End Dt: 2008-04-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Latitude: 29.426111
Pump Depth: Lat Degree: 29
Long Minute: 25
Long Second: 34
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Longitude: -98.486945
Long Degree: 98
Long Minute: 29
Long Second: 13
## Wells and Additional Sources Detail Report

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>410</td>
<td>NNW</td>
<td>0.62</td>
<td>3,282.20</td>
<td>656.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 104548  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2007-02-19  
**Type of Work:** New Well  
**Typ of Wrk Oth Descri:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Descri:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2007-01-29  
**Drilling End Dt:** 2007-01-29  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descri:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfly by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** James E. Neal  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Descri:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**
## Wells and Additional Sources Detail Report

**Comments:**
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>410</td>
<td>NNW</td>
<td>0.62</td>
<td>3,282.20</td>
<td>656.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Well Address1:** 537 S. Flores
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** MW3
- **Owner Name:** Root Candle
- **Date Submitted:** 2007-02-19
- **Owner Addr1:** 537 S. Flores
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78204
- **Owner Country:**
- **Seal Method:** Hand Mixed
- **Owner Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** James E Neal
- **Driller Addr1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Prop Use Oth Desc:** Monitor
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Driller Country:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** James E. Neal
- **Dist to Prop Line:**
- **Apprentice Signed:**
- **Dist Verifi Method:**
- **Surface Comp:**
- **Alternative Procedure Used:**
- **Horizon Datum Type:**
- **Complt by Driller:**
- **Elevation:** 29.426111
- **Complt by Driller:**
- **Latitude:** 29.426111
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 25
- **Pump Depth:**
- **Lat Second:** 34
- **Chemical Analysis:**
- **Longitude:** -98.486945
- **Injurious Water:**
- **Long Degree:** 98
- **County:** Bexar
- **Long Minute:** 29
- **Known Loc Error:** No
- **Long Second:** 13
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No: 139374
Plug Rpt Track No: 2008-04-15
Well Rpt Track No: 139374
Orig Well Rpt Trk No: 2008-04-15
Apprentice Reg No: Well Address1: 537 South Flores
No of Wells Drill: Well City: San Antonio
Date Submitted: 2008-04-15
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-04-01
Drilling End Dt: 2008-04-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Driller Name: Gary B Leifeste
Approve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Driller Oth Cntry:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 34
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

| 410 | NNW | 0.62 | 3,282.20 | 656.11 | SDR WELLS |

**Environmental Risk Information Services**

Order No: 22092804175p
Wells and Additional Sources Detail Report

License No: 4868  
Well Address1: 537 S. Flores  
PWS No:  
Well Address2:  
Plug Rpt Track No: 104546  
Well City: San Antonio  
Well Rpt Track No:  
Well Zip: 78204  
Orig Well Rpt Trk No:  
Owner Well No: MW4  
Apprentice Reg No:  
Owner Name: Root Candle  
No of Wells Drill:  
Owner Addr1: 537 S. Flores  
Date Submitted: 2007-02-19  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78204  
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: James E Neal  
Drilling Start Dt: 2007-01-29  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2007-01-29  
Driller Addr2:  
Proposed Use: Monitor  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Loc Vfy by Driller: No  
Driller Oth Cntry:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: James E. Neal  
Dist to Prop Line:  
Apprentice Signed:  
Dist Verifi Method:  
Surface Comp: Alternative Procedure Used  
Horizon Datum Type:  
Surf Comp Oth Desc:  
Elevation:  
Complt by Driller:  
Latitude: 29.426111  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 34  
Chemical Analysis:  
Longitude: -98.486945  
Injurious Water:  
County: Bexar  
Long Degree: 98  
Known Loc Error: No  
Long Minute: 29  
Grid No: 68-37-4  
Long Second: 13  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>410</td>
<td>NNW</td>
<td>0.62</td>
<td>3,282.20</td>
<td>656.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3180  
Well Address1: 537 S. Flores  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Rpt Track No:</td>
<td>99798</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>1638</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2006-12-12</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2006-11-16</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>John E. Talbot</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Martin Casarez</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>John E. Talbot</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Name:</td>
<td>John E Talbot</td>
</tr>
<tr>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>410</td>
<td>NNW</td>
<td>0.62</td>
<td>3,282.20</td>
<td>656.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>537 South Flores</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>139376</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW - 4A</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Root Candle</td>
</tr>
</tbody>
</table>
No of Wells Drill: 1  
Date Submitted: 2008-04-15  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2008-04-01  
Drilling End Dt: 2008-04-01  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: Vortex Drilling, Inc.  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>410</td>
<td>NNW</td>
<td>0.62</td>
<td>3,282.20</td>
<td>656.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 104549  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2008-04-15  
Type of Work: New Well  
Owner Addr1: 537 South Flores  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Owner Country:  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Gary B. Leifeste  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Latitude: 29.426111  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 34  
Longitude: -98.486945  
Long Degree: 98  
Long Minute: 29  
Long Second: 13  
Elevation:  
Well Address1: 537 S. Flores  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: B8  
Owner Name: Root Candle  
Owner Addr1: 537 S. Flores  
Owner Addr2:  
Owner City: San Antonio
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2007-01-29 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-01-29 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: James E. Neal Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Apprentice Signed: Alternative Procedure Used
Surface Comp: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.426111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 34
Chemical Analysis: Longitude: -98.486945
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
414   ENE   0.64   3,354.59   694.55   SDR WELLS

License No: 58200 Well Address1: 1617 East Commerce Street
PWS No: Well Addr2:
Plug Rpt Track No: 82952 Well City: San Antonio
Well Rpt Track No: 250858 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2011-04-26 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  Driller Name: Martin Casarez
Drilling Start Dt: 2011-04-08  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-04-08  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Address1: 4412 Bluemel Road
Sealed by Driller: Yes  Driller Addr2:
Sealed by Name:  Driller City: San Antonio
Driller Signed: Martin Casarez  Driller State: TX
Apprentice Signed:  Driller Zip: 78240
Surface Comp: Alternative Procedure Used  Driller Oth Cntry:
Surf Comp Oth Desc:  Dist to Septic Tk:
Complt by Driller:  Dist to Prop Line:
Surf Comp Oth Desc:  Dist Verifi Method:
Complt by Name:  Horizon Datum Type:
Complt by Driller:  Elevation:
Pump Type:  Latitude: 29.421111
Pump Type Oth Desc:  Lat Degree: 29
Pump Depth:  Lat Minute: 25
Chemical Analysis:  Lat Second: 16
Injurious Water:  Longitude: -98.471667
County: Bexar  Long Degree: 98
Known Loc Error: No  Long Minute: 28
Grid No: 68-37-4  Long Second: 18
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
414 ENE 0.64 3,354.59 694.55 SDR WELLS

License No: 54776  Well Address1: 1617 East Commerce Street
PWS No:  Plug Rpt Track No: 82954  Well City: San Antonio
Well Rpt Track No: 250872  Well Zip: 78205
Orig Well Rpt Trk No:  Apprentice Reg No:
Apprentice Reg No:  Owner Well No: SB-3
No of Wells Drill:  Owner Name: City of San Antonio
Date Submitted: 2011-04-26  Owner Addr1: P.O. Box 839966
Type of Work: New Well  Owner Addr2:
Typ of Wrk Oth Descr:  Owner City: San Antonio
Seal Method: Hand Mixed  Owner State: TX
Seal Mthd Oth Desc:  Owner Zip: 78283
Plugged w/i 48Hrs: No  Owner Country:
Drilling Start Dt: 2011-04-07  Driller Name: Robert Joiner
Drilling End Dt: 2011-04-07  Driller Address1: 4412 Bluemel Road
Driller Addr2:
Wells and Additional Sources Detail Report

Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16
Chemical Analysis: Longitude: -98.471667
Injurious Water:
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 18
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
414 | ENE | 0.64 | 3,354.59 | 694.55 | SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No: 82953
Well Rpt Track No: 250864
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-04-26
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-08
Drilling End Dt: 2011-04-08
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:

License No: 54776
PWS No:
Plug Rpt Track No: 82953
Well Rpt Track No: 250864
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-04-26
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-08
Drilling End Dt: 2011-04-08
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:

License No: 54776
PWS No:
Plug Rpt Track No: 82953
Well Rpt Track No: 250864
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-04-26
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-08
Drilling End Dt: 2011-04-08
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
### Wells and Additional Sources Detail Report

- **Apprve by Variance:** Yes  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:** Driller Oth Cntry:  
- **Driller Signed:** Robert Joiner  
- **Apprentice Signed:** Dist to Prop Line:  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**Horizon Datum Type:  
- **Complt by Driller:** Elevation:  
- **Pump Type:** Lat Degree: 29  
- **Pump Type Oth Desc:** Lat Minute: 25  
- **Pump Depth:** Lat Second: 16  
- **Chemical Analysis:** Long Degree: -98.471667  
- **Injurious Water:** Long Minute: 28  
- **County:** Long Second: 18  
- **Known Loc Error:** Bexar  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling, Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
</tr>
</tbody>
</table>

- **License No:** 54776  
- **PWS No:** Well Address1: 1617 East Commerce Street  
- **Plug Rpt Track No:** Well Addr2:  
- **Well Rpt Track No:** Well City: San Antonio  
- **Orig Well Rpt Trk No:** Well Zip: 78205  
- **Apprentice Reg No:** Owner Well No: SB-6  
- **No of Wells Drill:** Owner Name: City of San Antonio  
- **Date Submitted:** Owner Addr1: P.O. Box 839966  
- **Type of Work:** Owner Addr2:  
- **Typ of Wrk Oth Descr:** Owner City: San Antonio  
- **Seal Method:** Owner State: TX  
- **Seal Mthd Oth Desc:** Owner Zip: 78283  
- **Plugged w/i 48Hrs:** Owner Country:  
- **Drilling Start Dt:** Driller Name: Robert Joiner  
- **Drilling End Dt:** Driller Address1: 4412 Bluemel Road  
- **Proposed Use:** Driller Addr2:  
- **Prop Use Oth Descr:** Driller City: San Antonio  
- **TCEQ Approve Plans:** Driller State: TX  
- **Driller Zip:** Driller Oth Cntry:  
- **Loc Vfy by Driller:** Dist to Sep Contam:  
- **Sealed by Driller:** Yes  
- **Driller Country:**  
- **Dist to Septic Tk:**  
- **Dist to Sep Contam:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Elevation:** 29.421111  
- **Latitude:** 98  
- **Longitude:** -98.471667  
- **Longitude:**  
- **Long Degree:** 98  
- **Long Minute:** 28  
- **Long Second:** 18  
- **Sealed by Name:** Dist to Septic Tk:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.421111
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16
Chemical Analysis: Longitude: -98.471667
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 18
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td></td>
</tr>
</tbody>
</table>

License No: 58200 Well Address1: 1617 East Commerce Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: 82956 Well City: 78205
Well Rpt Track No: 250859 Well Zip: SB-5
Orig Well Rpt Trk No: Owner Well No: City of San Antonio
Apprentice Reg No: Owner Name: P.O. Box 839966
No of Wells Drill: Owner Addr1: San Antonio
Date Submitted: 2011-04-26 Owner Addr2: TX
Type of Work: New Well Owner State: 78283
Typ of Wrk Oth Descr: Owner Name: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 78240
Plugged w/ 48Hrs: No Driller Name: Martin Casarez
Drilling Start Dt: 2011-04-08 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-04-08 Driller Addr2: San Antonio
Proposed Use: Monitor Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Name: Dist to Sep Contam:
Sealed by Driller: Yes Driller Country: Dist to Prop Line:
Sealed by Name: Dist Verifi Method:
Driller Signed: Martin Casarez Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Wells and Additional Sources Detail Report

Surface Comp: Alternative Procedure Used
Horizon Datum Type:

Compl by Driller: Elevation:
Latitude: 29.421111

Pump Type: Lat Degree: 29
Lat Minute: 25
Lat Second: 16

Chemical Analysis: Longitude: -98.471667

Injurious Water:
County: Bexar
Long Minute: 28
Long Second: 18

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>ENE</td>
<td>0.64</td>
<td>3,354.59</td>
<td>694.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No: 82955
Well Rpt Track No: 250861
Plug Rpt Track No: 2011-04-26
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Well No: SB-4
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Name: City of San Antonio
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-08
Drilling End Dt: 2011-04-08
Proposed Use: Monitor
Prop Use Oth Descr: Owner City: San Antonio
TCEQ Approve Plans: Owner Addr: P.O. Box 839966
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Martin Casarez
Driller Signed: Dist to Sep Contam: Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line: Dist Verifi Method:
Surface Comp: Alternative Procedure Used
Compl by Driller: Horizon Datum Type:
Latitude: 29.421111

License No: 58200
PWS No: 82955
Well Rpt Track No: 250861
Plug Rpt Track No: 2011-04-26
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Well No: SB-4
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Name: City of San Antonio
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-08
Drilling End Dt: 2011-04-08
Proposed Use: Monitor
Prop Use Oth Descr: Owner City: San Antonio
TCEQ Approve Plans: Owner Addr: P.O. Box 839966
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Martin Casarez
Driller Signed: Dist to Sep Contam: Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line: Dist Verifi Method:
Surface Comp: Alternative Procedure Used
Compl by Driller: Horizon Datum Type:
Latitude: 29.421111
## Wells and Additional Sources Detail Report

**Pump Type:** Lat Degree: 29  
**Pump Type Oth Desc:** Lat Minute: 25  
**Pump Depth:** Lat Second: 16  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>4866</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>WNW</td>
<td>0.64</td>
<td>3,355.10</td>
<td>639.42</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>16604</td>
<td>Well Address1:</td>
<td>138 Dwyer st.</td>
<td>Well City:</td>
<td>San Antonio</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW 4</td>
<td>Owner Addr1:</td>
<td>8868 Research Blvd., Suite 102</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>River Walk Plaza C/O PSI</td>
<td>Owner Addr2:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner City:</td>
<td>Austin</td>
<td>Owner State:</td>
<td>TX</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2003-02-04</td>
<td>Owner Zip:</td>
<td>78758</td>
<td>Owner Country:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Driller Name:</td>
<td>Rolf Woods</td>
<td>Driller City:</td>
<td>Corpus Christi</td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Gravity</td>
<td>Driller Address1:</td>
<td>408 University</td>
<td>Driller State:</td>
<td>TX</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Gravity</td>
<td>Driller Addr2:</td>
<td></td>
<td>Driller Zip:</td>
<td>78412</td>
<td></td>
</tr>
<tr>
<td>Seal Mtdh Oth Desc:</td>
<td></td>
<td>Driller Signed:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2003-01-09</td>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Dist to Sep Contam:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2003-01-10</td>
<td>Sealed by Name:</td>
<td>Granular Bentonite</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller Signed:</td>
<td>Rolf Woods</td>
<td>Dist to Prop Line:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Apprentice Signed:</td>
<td>Scott Walker</td>
<td>Dist Verifi Method:</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Surface CompI:</td>
<td>Surface Slab Installed</td>
<td>Horizon Datum Type:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.421944</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Granular Bentonite</td>
<td>Pump Type Oth Desc:</td>
<td>N/A</td>
<td>Lat Minute:</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Rolf Woods</td>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>19</td>
<td></td>
</tr>
</tbody>
</table>

**Order No:** 22092804175p
Chemical Analysis: Yes  Longitude: -98.4925
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 33
Grid No: 68-37-4
Company Name: ESN South
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
416  ENE  0.64  3,365.08  696.64  SDR WELLS

License No: 54308  Well Address1: 1617 East Commerce St.
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 502666  Well City: San Antonio
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1  Owner Well No: MW-12
Date Submitted: 2019-02-07  Owner Name: John Miller
Type of Work: New Well  Owner Addr1: 7324 Gaston Ave. #124311
Typ of Wrk Oth Descr:
Seal Method: Poured  Owner State: TX
Seal Mthd Oth Desc:  Owner Zip: 75214
Plugged w/i 48Hrs: No  Owner Country:
Drilling Start Dt: 2018-11-12  Driller Name: Shawn Thomas Mathers
Drilling End Dt: 2018-11-12  Driller Address1: 12243 B. FM 529
Proposed Use: Monitor  Driller Addr2:
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes  Driller City: Houston
Sealed by Driller: Yes  Driller State: TX
Sealed by Name:  Driller Zip: 77041
Driller Signed: Shawn Mathers
Apprentice Signed:
Surface Compl: Surface Slab Installed  Dist to Prop Line:
Surf Comp Oth Desc:
Complt by Driller: Yes  Elevation:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No  Lat Degree: 29
Injurious Water: No  Lat Minute: 25
County: Bexar  Lat Second: 12.82
Long Degree: 98
Long Minute: 28
# Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Mathers Environmental Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>ENE</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>417</td>
<td>0.64</td>
<td>3,383.99</td>
<td>695.85</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

| License No: | 54933 | Well Address1: | 1617 E. Commerce Street |
| PWS No:     |       | Well Addr2:    |                            |
| Plug Rpt Track No: | 502757 | Well City: | San Antonio |
| Well Rpt Track No: | 502757 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | 502757 | Owner Well No: | MW-4 |
| Apprentice Reg No: | 1 | Owner Name: | Friedrich Crossing, LP |
| No of Wells Drill: | 1 | Owner Addr1: | 10210 N. Central Expressway, Suite 300 |
| Date Submitted: | 2019-02-08 | Owner Addr2: |                            |
| Type of Work: | New Well | Owner City: | Dallas |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Poured | Owner Zip: | 75231 |
| Seal Mthd Oth Desc: | | Owner Country: |                            |
| Drilled w/i 48Hrs: | No | Driller Name: | Shannon Mathers |
| Drilling Start Dt: | 2018-11-13 | Driller Address1: | 12243 B. FM 529 |
| Drilling End Dt: | 2018-11-13 | Driller Addr2: |                            |
| Proposed Use: | Monitor | Driller City: | HOUSTON |
| Prop Use Oth Descr: | | Driller State: | TX |
| Prop Use Oth Descr: | | Driller Zip: | 77041 |
| TCEQ Approve Plans: | | Driller Oth Cntry: |                            |
| Approve by Variance: | | Loc Vfy by Driller: |                            |
| Loc Vfy by Driller: | Yes | Driller Country: |                            |
| Sealed by Driller: | Yes | Dist to Sep Contam: |                            |
| Sealed by Name: | | Dist to Septic Tk: |                            |
| Driller Signed: | SHANNON MATHERS | Dist to Prop Line: |                            |
| Apprentice Signed: | | Dist Verifi Method: |                            |
| Surface Comp: | Surface Slab Installed | Horizon Datum Type: |                            |
| Surf Comp Oth Desc: | | Elevation: |                            |
| Complt by Driller: | Yes | Latitude: | 29.42115 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 16.14 |
| Chemical Analysis: | No | Longitude: | -98.471586 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 28 |
| Known Loc Error: | No | Long Second: | 17.71 |
| Grid No: | 68-37-4 | Company Name: | MATHERS ENVIRONMENTAL DRILLING, INC. |
### Wells and Additional Sources Detail Report

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>418</td>
<td>ENE</td>
<td>0.64</td>
<td>3,385.23</td>
<td>697.26</td>
<td></td>
</tr>
</tbody>
</table>

License No: 54308  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 502664  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-02-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-11-14  
Drilling End Dt: 2018-11-14  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Shawn Mathers  
Apprentice Signed:  
Surface Compl: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Mathers Environmental Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>421</td>
<td>SSW</td>
<td>0.64</td>
<td>3,403.62</td>
<td>631.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 60112 | Well Address1: | South Saint Mary's Street |
| PWS No:     |       | Well Addr2:    |                           |
| Plug Rpt Track No: |      | Well City:     | San Antonio              |
| Well Rpt Track No: | 550788 | Well Zip:      | 78210                    |
| Orig Well Rpt Trk No: |   | Owner Well No: | SB-5                     |
| Apprentice Reg No: |   | Owner Name:    | San Antonio Water System |
| No of Wells Drill: | 1   | Owner Addr1:   | 2800 US Highway 281 North |
| Date Submitted: | 2020-08-12 | Owner Addr2:  |                           |
| Type of Work: | New Well | Owner City:    | San Antonio              |
| Typ of Wrk Oth Descr: |   | Owner State:   | TX                       |
| Seal Method: | Hand Mixed | Owner Zip:     | 78212                   |
| Seal Mthd Oth Desc: | | Owner Country: |                           |
| Plugged w/i 48Hrs: | No  | Driller Name:  | DAVID R LOZANO           |
| Drilling Start Dt: | 2020-07-15 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2020-07-15 | Driller Addr2:  |                           |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX                     |
| TCEQ Approve Plans: |   | Driller Zip:   | 78240                   |
| Approve by Variance: | | Driller Oth Cntry: |                           |
| Loc Vfy by Driller: | Yes | Driller Country: |                           |
| Sealed by Driller: | Yes | Dist to Sep Contam: |                           |
| Sealed by Name: |   | Dist to Septic Tk: |                           |
| Driller Signed: | David R. Lozano | Dist to Prop Line: |                           |
| Apprentice Signed: | Luis Castaneda | Dist Verifi Method: |                           |
| Surface Compl: |   | Horizon Datum Type: |                           |
| Surf Comp Oth Desc: | | Elevation: |                           |
| Compt by Driller: |   | Latitude: | 29.406783 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 24 |
| Pump Depth: | | Lat Second: | 24.42 |
| Chemical Analysis: | No | Longitude: | -98.486681 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 12.05 |
| Grid No: | 68-37-7 | | | |
| Company Name: | Vortex Drilling Partners, LP | | | |
| Well Location Description: | South Saint Mary's Street and the intersection of Eagleland Drive & West Carolina Street | | | |
| Comments: | | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | | |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>422</td>
<td>E</td>
<td>0.65</td>
<td>3,407.68</td>
<td>693.63</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>159977</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>417778</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>1</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-03-21</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2016-03-07</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2016-03-07</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Martinez</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Surface Sleeve Installed</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>423</td>
<td>SSW</td>
<td>0.65</td>
<td>3,408.12</td>
<td>631.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No: 60112  
Well Address1: South Saint Mary's Street  
Well Addr2: South Saint Mary's Street
Wells and Additional Sources Detail Report

Plug Rpt Track No: 550786
Well Rpt Track No: 1147
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-08-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-07-15
Drilling End Dt: 2020-07-15
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Luis Castaneda
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description: South Saint Mary's Street and the intersection of Eagledale Drive & West Carolina Street
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>424</td>
<td>NNE</td>
<td>0.65</td>
<td>3,409.58</td>
<td>682.26</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 153436
Orig Well Rpt Trk No: 

Well City: San Antonio
Well Addr1: 2800 US Highway 281 North
Owner Addr1: 2800 US Highway 281 North
Owner City: San Antonio
Owner State: TX
Owner Zip: 78210
Owner Country: 
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 

Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Previous Datum Type: 
Latitude: 29.406752
Pump Lat Degree: 29
Pump Lat Minute: 24
Pump Lat Second: 24.31
Longitude: -98.486651
Pump Long Degree: 98
Pump Long Minute: 29
Pump Long Second: 11.94

County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description: South Saint Mary's Street and the intersection of Eagledale Drive & West Carolina Street
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **Apprentice Reg No**:  
- **No of Wells Drill**: 1  
- **Date Submitted**: 2008-09-16  
- **Type of Work**: New Well  
- **Typ of Wrk Oth Descr**:  
- **Seal Method**: Hand Mixed  
- **Seal Mthd Oth Desc**:  
- **Plugged w/i 48Hrs**: No  
- **Drilling Start Dt**: 2008-09-09  
- **Drilling End Dt**: 2008-09-10  
- **Proposed Use**: Environmental Soil Boring  
- **Prop Use Oth Descr**:  
- **TCEQ Approve Plans**:  
- **Approve by Variance**:  
- **Loc Vfy by Driller**: No  
- **Sealed by Driller**: Yes  
- **Sealed by Name**: Gary B. Leifeste  
- **Driller Signed**: Gary B. Leifeste  
- **Apprentice Signed**:  
- **Surface Compl**: Alternative Procedure Used  
- **Surf Comp Oth Desc**:  
- **Compit by Driller**:  
- **Drill Type**:  
- **Pump Type**:  
- **Pump Depth**:  
- **Chemical Analysis**:  
- **Injurious Water**:  
- **County**: Bexar  
- **Known Loc Error**: No  
- **Grid No**: 68-37-4  
- **Company Name**: Vortex Drilling Inc.  
- **Well Location Description**:  
- **Comments**: Amended Ref# 6352 9/26/08  
- **Data Source**: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>425</td>
<td>SSW</td>
<td>0.65</td>
<td>3,429.45</td>
<td>631.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No**: 60112  
- **PWS No**:  
- **Plug Rpt Track No**: 201344  
- **Well Rpt Track No**: 550782  
- **Orig Well Rpt Trk No**:  
- **Apprentice Reg No**:  
- **No of Wells Drill**: 1  
- **Date Submitted**: 2020-08-12  
- **Owner Name**: City of San Antonio  
- **Owner Addr1**: P.O. Box 839966  
- **Owner City**: San Antonio  
- **Owner State**: TX  
- **Owner Zip**: 78283  
- **Driller Name**: Gary B Leifeste  
- **Driller Address1**: 4412 Bluemel  
- **Driller Addr2**:  
- **Prop Use City**: San Antonio  
- **Prop Use State**: TX  
- **Prop Use Zip**: 78240  
- **Apprentice Reg No**:  
- **Owner Name**: San Antonio Water System  
- **Owner Addr1**: 2800 US Highway 281 North  
- **Owner City**: San Antonio  
- **Owner State**: TX  
- **Owner Zip**: 78210  
- **Driller City**: San Antonio  
- **Driller State**: TX  
- **Driller Zip**: 78240  

1148 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio
Type of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78212
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: DAVID R LOZANO
Drilling Start Dt: 2020-07-15 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-07-15 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Luis Castaneda Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.406661
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 23.98
Chemical Analysis: No Longitude: -98.48661
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 11.8
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description: South Saint Mary's Street and the intersection of Playmoor Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
426 | WNW | 0.65 | 3,430.17 | 647.00 | SDR WELLS

License No: 4866
Well Address1: 138 Dwyer st.
PWS No: 
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 16600
Well Zip: 78253
Orig Well Rpt Trk No: 
Owner Well No: MW 3
Apprentice Reg No: 
Owner Name: River Walk Plaza C/O PSI
No of Wells Drill: 
Owner Addr1: 8868 Research Blvd., Suite 102
Date Submitted: 2003-02-04
Owner Addr2: 
Type of Work: New Well
Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Gravity
Owner Zip: 78758
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Rolf Woods
Drilling Start Dt: 2003-01-09 Driller Address1: 408 University Dr.
Drilling End Dt: 2003-01-10 Driller Addr2:
Proposed Use: Monitor Driller City: Corpus Christi
Prop Use Oth Descr: TCEQ Approve Plans: Driller Zip: 78412
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Granular Bentonite Dist to Septic Tk:
Driller Signed: Rolf Woods Dist to Prop Line:
Apprentice Signed: Scott Walker Dist Verifi Method: N/A
Surface Comp: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: N/A Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Yes Longitude: -98.492778
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-4 Company Name: ESN South
Company Name: Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>427</td>
<td>E</td>
<td>0.65</td>
<td>3,430.34</td>
<td>694.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 Well Address1: 628 Montana Street
PWS No: Well Addr2:
Plug Rpt Track No: 159978 Well City: San Antonio
Well Rpt Track No: 417784 Well Zip: 78203
Orig Well Rpt Trk No: Owner Well No: SB-3
Apprentice Reg No: Owner Name: Sweat, Shaw & Associates
No of Wells Drill: 1 Owner Addr1: 1630 East Houston Street, Suite 102
Date Submitted: 2016-03-21 Owner Addr2: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78203
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc: Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2016-03-07 Driller Address1: 4412 Bluemel Road
**Wells and Additional Sources Detail Report**

- **Drilling End Dt:** 2016-03-07  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprv by Variance:**  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Robert Joiner  
- **Apprentice Signed:** Juan Martinez  
- **Surface Compl:** Surface Sleeve Installed  
- **Surf Comp Oth Descr:**  
- **Complt by Driller:** Yes  
- **Pump Type:**  
- **Pump Type Oth Descr:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>428</td>
<td>E</td>
<td>0.65</td>
<td>3,435.13</td>
<td>694.82</td>
</tr>
</tbody>
</table>

- **License No:** 54776  
- **PWS No:**  
- **Plug Rpt Track No:** 159976  
- **Well Rpt Track No:** 417769  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2016-03-21  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Descr:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2016-03-07  
- **Drilling End Dt:** 2016-03-07  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **Driller Name:** Robert Joiner  
- **Driller Address:** 4412 Bluemel Road  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Elevation:** 702  
- **Latitude:** 29.418267  
- **Long Degree:** -98.470389  
- **Owner Well No:** SB-1  
- **Owner Name:** Sweat, Shaw & Associates  
- **Owner Addr1:** 1630 East Houston Street, Suite 102  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78203  
- **Owner Country:**  
- **Driller Signed:** Robert Joiner  
- **Apprentice Signed:** Juan Martinez  
- **Surface Compl:** Surface Sleeve Installed  
- **Surf Comp Oth Descr:**  
- **Complt by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Robert Joiner  
- **Apprentice Signed:** Juan Martinez  
- **Surface Compl:** Surface Sleeve Installed  
- **Surf Comp Oth Descr:**  
- **Complt by Driller:** Yes  
- **Pump Type:**  
- **Pump Type Oth Descr:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Juan Martinez
- **Surface Comp:** Surface Sleeve Installed
- **Driller Signed:**
- **Sealed by Name:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Comp Oth Desc:**
- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No</td>
<td>Distance (mi)</td>
<td>Distance (ft)</td>
<td>Elevation (ft)</td>
<td>DB</td>
</tr>
<tr>
<td>429 ENE</td>
<td>0.65</td>
<td>3,446.41</td>
<td>697.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54308
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 559162
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-11-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Poured
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-09-15
- **Drilling End Dt:** 2020-09-15
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Driller Signed:**
- **Sealed by Name:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Comp Oth Desc:**
- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

- **License No:** 54308
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 559162
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-11-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Poured
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-09-15
- **Drilling End Dt:** 2020-09-15
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Driller Signed:**
- **Sealed by Name:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Comp Oth Desc:**
- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

- **License No:** 54308
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 559162
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-11-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Poured
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-09-15
- **Drilling End Dt:** 2020-09-15
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Driller Signed:**
- **Sealed by Name:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Comp Oth Desc:**
- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Sealed by Driller: Yes
Sealed by Name: Shawn Mathers
Driller Signed: Shawn Mathers
Apprentice Signed: Shawn Mathers
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.7
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Mathers Environmental Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 226 N. Hackberry Street
Plug Rpt Track No: 86283 Well Addr2:
Well Rpt Track No: 294846 Well City: San Antonio
Orig Well Rpt Trk No: Owner Well No: MW-4
Apprentice Reg No: Owner Name: IDEA Public Schools
No of Wells Drill: Owner Addr1: 226 N. Hackberry Street
Date Submitted: Owner Addr2:
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner Addr1:
Seal Method: Hand Mixed Owner City: San Antonio
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: Owner Zip: 78202
Drilling Start Dt: Owner Name: IDEA Public Schools
Drilling End Dt: Owner City: San Antonio
Proposed Use: Owner State: TX
Prop Use Oth Descr: Owner Zip: 78202
TCEQ Approve Plans: Owner Address1: 4412 Bluemel Road
Apprve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: Driller Address2:
Sealed by Driller: No Driller City: San Antonio
Sealed by Name: James E Neal
Driller Signed: James E Neal
**Wells and Additional Sources Detail Report**

Apprentice Signed: Ralph Bartholomew  
Surface Comp: Surface Slab Installed  
Surf Comp Oth Desc:  
Compil by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No: 86282  
Well Rpt Track No: 294850  
Orig Well Rpt Trk No:  
Apprentice Reg No: 59046  
No of Wells Drill:  
Date Submitted: 2012-08-07  
Type of Work: New Well  
Typ of Wkr Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2012-07-16  
Drilling End Dt: 2012-07-16  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E. Neal  
Apprentice Signed: Ralph Bartholomew  
Surface Comp: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No: 86281
Well Rpt Track No: 294849
Orig Well Rpt Trk No:
Apprentice Reg No: 59046
No of Wells Drill:
Date Submitted: 2012-08-07
Type of Work: New Well
Typ of Wkr Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-07-16
Drilling End Dt: 2012-07-16
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed: James E. Neal
Apprentice Signed: Ralph Bartholomew
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller: Latitude: 29.421667
Pump Type:
Pump Type Oth Desc:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

- **Pump Depth:** Lat Second: 18
- **Chemical Analysis:** Longitude: -98.471667
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 18
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002

PWS No:

Plug Rpt Track No:

Well Rpt Track No: 287377

Orig Well Rpt Trk No:

Apprentice Reg No:

No of Wells Drill:

Date Submitted: 2012-05-21

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Hand Mixed

Seal Mthd Oth Desc:

Plugged w/i 48Hrs: No

Drilling Start Dt: 2012-05-14

Drilling End Dt: 2012-05-14

Proposed Use: Environmental Soil Boring

Prop Use Oth Descr:

TCEQ Approve Plans:

Approve by Variance:

Loc Vfy by Driller: No

Sealed by Driller: Yes

Sealed by Name:

Driller Signed: Gary B. Leifeste

Apprentice Signed:

Surface CompI:

Surf Comp Oth Desc:

Complt by Driller:

Pump Type:

Pump Type Oth Desc:

Pump Depth:

Chemical Analysis:

Injurious Water:
Wells and Additional Sources Detail Report

County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments: The following borings are identical: SB-1, SB-2, SB-3, SB-4, SB-5, SB-6, SB-7, and SB-8.  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>ENE</td>
<td>0.65</td>
<td>3,449.69</td>
<td>697.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No: 86280  
Well Rpt Track No: 294844  
Orig Well Rpt Trk No:  
Apprentice Reg No: 59046  
No of Wells Drill:  
Date Submitted: 2012-08-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2012-07-17  
Drilling End Dt: 2012-07-17  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E. Neal  
Apprentice Signed: Ralph Bartholomew  
Surface Comp: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
License No: 4868  
PWS No:  
Plug Rpt Track No: 86280  
Well Rpt Track No: 294844  
Orig Well Rpt Trk No:  
Apprentice Reg No: 59046  
No of Wells Drill:  
Date Submitted: 2012-08-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2012-07-17  
Drilling End Dt: 2012-07-17  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E. Neal  
Apprentice Signed: Ralph Bartholomew  
Surface Comp: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
431 | NNE | 0.65 | 3,452.64 | 683.57 | SDR WELLS

License No: 55002
PWS No: Well Address1: 503 Nolan
Plug Rpt Track No: 121745
Well Rpt Track No: 153434
Orig Well Rpt Trk No: Owner Well No: SB-10 TW
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2008-09-16
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr2: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2008-09-08
Drilling End Dt: 2008-09-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: Gary B Leifeste
TCEQ Approve Plans: Driller Address1: 4412 Bluemel
Apprve by Variance: Driller Addr2: 78202
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste
Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Driller Oth Cntry:
Latitude: 29.426389
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 35
Chemical Analysis: Longitude: -98.476667
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments: Amended Ref# 6351 9/26/08
## Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>432</td>
<td>SSW</td>
<td>0.65</td>
<td>3,457.01</td>
<td>631.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Details

- **License No:** 60112
- **Well Address1:** South Saint Mary’s Street
- **Well City:** San Antonio
- **Well Address2:**
- **Well Zip:** 78210
- **Well City:** San Antonio
- **Well Date Submitted:** 2020-08-12
- **Owner Well No:** SB-2
- **Owner Name:** San Antonio Water System
- **Owner Addr1:** 2800 US Highway 281 North
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78212
- **Owner Country:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Prop Use Oth Descr:** Environmental Soil Boring
- **Driller Oth Cntry:**
- **TCEQ Approve Plans:**
- **Driller Oth Cntry:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Driller Country:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:** David R. Lozano
- **Dist to Septic Tk:**
- **Driller Signed:** David R. Lozano
- **Dist to Prop Line:**
- **Apprentice Signed:** Luis Castaneda
- **Dist Verifi Method:**
- **Surface Compl:** Horizon Datum Type:
- **Elevation:**
- **Complt by Driller:**
- **Latitude:** 29.406556
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 24
- **Pump Depth:**
- **Lat Second:** 23.6
- **Chemical Analysis:** No
- **Longitude:** -98.486579
- **Injurious Water:** No
- **Long Degree:** 98
- **County:** Bexar
- **Long Minute:** 29
- **Known Loc Error:** No
- **Long Second:** 11.68
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling Partners, LP
- **Well Location Description:** South Saint Mary’s Street and the intersection of Playmoor Street
- **Comments:**

### Data Source

Full SDR Database; SDRDB Well Location (Map)

---

1159 erisinfo.com Environmental Risk Information Services

Order No: 22092804175p
<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>502 Burnet Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>354124</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>14-2</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2014-02-12</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2014-02-04</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2014-02-04</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.426667</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>36</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.477222</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>38</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**  
<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>433</td>
<td>NNE</td>
<td>0.65</td>
<td>3,458.26</td>
<td>681.69</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: 502 Burnet Street
Wells and Additional Sources Detail Report

PWS No: Well Addr2: Well City: San Antonio
Plug Rpt Track No: Well Zip: 78202
Well Rpt Track No: Owner Well No: 14-1
Orig Well Rpt Trk No: Owner Name: City of San Antonio
Apprentice Reg No: Owner Addr1: P.O. Box 839966
No of Wells Drill: Owner Addr2: San Antonio
Date Submitted: Owner State: TX
Type of Work: New Well Owner Zip: 78283
Typ of Wrk Oth Descr: Owner Country: 
Seal Method: Hand Mixed Owner: 
Seal Mtdh Oth Desc: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-02-04 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-02-04 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: 

Compl by Driller: Latitude: 29.426667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 36
Chemical Analysis: Longitude: -98.477222
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 38
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
434 WSW 0.66 3,458.78 635.00 SDR WELLS

License No: 3256 Well Address1: 1200 S. Alamo & E. Johnson Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 294738 Well Zip: 78210
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 59190
Apprentice Reg No: 59190
No of Wells Drill: 1
Date Submitted: 2012-08-06
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-07-30
Drilling End Dt: 2012-07-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans: Yes
Disp by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary T May
Driller Signed: Gary T. May
Apprentice Signed: Heriberto Martinez
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.493056
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>434</td>
<td>WSW</td>
<td>0.66</td>
<td>3,458.78</td>
<td>635.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No: 3256
Plug Rpt Track No: 294741
Well Rpt Track No: 294741
Orig Well Rpt Trk No: 59190
Apprentice Reg No: 59190
No of Wells Drill: 1
Owner Well No: B-4
Owner Name: CPS Energy
Owner Addr1: 145 Navarro Street
Owner Addr2: San Antonio
Owner City: TX
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2: San Antonio
Driller City: TX
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary T. May
Dist to Sep Contam: No
Dist to Septic Tk: No
Dist to Prop Line: No
Dist Verifi Method: No
Elevation: 29.411667
Longitude: -98.493056
Latitude: 29
Long Degree: 98
Long Minute: 29
Long Second: 35

eriniso.com | Environmental Risk Information Services
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

- **Date Submitted:** 2012-08-06
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-07-30
- **Drilling End Dt:** 2012-07-30
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary T. May
- **Apprentice Signed:** Heriberto Martinez
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Descr:**
- **Well Location Description:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>434</td>
<td>WSW</td>
<td>0.66</td>
<td>3,458.78</td>
<td>635.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256
- **PWS No:**
- **Plug Rpt Track No:** 294739
- **Well Rpt Track No:** 294739
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 59190
- **No of Wells Drill:**
- **Date Submitted:** 2012-08-06
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Driller Name:** Gary T May
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** Gary T. May
- **Apprentice Signed:** Heriberto Martinez
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Comp:** Alternative Procedure Used
- **Horizon Datum Type:**
- **Latitude:** 29.411667
- **Lat Degree:** 29
- **Lat Minute:** 24
- **Lat Second:** 42
- **Longitude:** -98.493056
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 35
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mtd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary T May
Drilling Start Dt: 2012-07-30  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-07-30  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Dist to Sep Contam:
Sealed by Driller: Yes  Dist to Septic Tk:
Sealed by Name:  Dist to Prop Line:
Driller Signed: Gary T. May  Dist Verifi Method:
Apprentice Signed: Heriberto Martinez  Horizon Datum Type:
Surface Compl: Alternative Procedure Used  Elevation:
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling, Inc.
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>435</td>
<td>WNW</td>
<td>0.66</td>
<td>3,479.62</td>
<td>643.34</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  Well Address1: San Pedro & Main
PWS No:  Well Addr2:  
Plug Rpt Track No: 150865  Well City: San Antonio
Well Rpt Track No: 398729  Well Zip: 78205
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2015-07-07  Owner Well No: B8/B8
Type of Work: New Well  Owner Name: City of San Antonio
Typ of Wrk Oth Descr:  Owner Addr1: P.O. Box 839966
Seal Method: Hand Mixed  Owner Addr2:  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  Owner City: San Antonio
Owner State: TX  Owner Zip: 78283
Owner Country:  Driller Name: Heriberto Martinez
Wells and Additional Sources Detail Report

Drilling Start Dt: 2015-06-11  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-06-11  Driller Address2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller:  No  Dist to Sep Contam:
Sealed by Driller:  Yes  Dist to Septic Tk:
Sealed by Name:  Driller Signed:
Driller Signed: Heriberto Martinez  Dist to Prop Line:
Apprentice Signed: Eduardo Valle  Dist Verifi Method:
Surface Compl:  Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.419444
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 10
Chemical Analysis:  Longitude: -98.494167
Injurious Water:  County: Bexar
Known Loc Error:  No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 29
Company Name: Vortex Drilling Inc.  Long Second: 39
Well Location Description:  Sealed by Name:
Comments: Replaces Tr.#398115 8/28/15 Ref.#13947
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>436</td>
<td>SSW</td>
<td>0.66</td>
<td>3,486.01</td>
<td>631.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  Well Address1: South Saint Mary's Street
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78210
Orig Well Rpt Trk No:  Owner Well No: SB-1
Apprentice Reg No:  Owner Name: San Antonio Water System
No of Wells Drill: 1  Owner Addr1: 2800 US Highway 281 North
Date Submitted: 2020-08-12  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78212
Seal Mthd Oth Desc:  Owner Country:
Plugged w/ 48 Hrs: No  Driller Name: DAVID R LOZANO
Drilling Start Dt: 2020-07-15  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-07-15  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Monitor  Driller State: TX  Driller Zip: 78240
TCEQ Approve Plans:  Driller Oth Cntry:  
Approve by Variance:  
Loc Vfy by Driller: Yes  Dist to Sep Contam:  
Sealed by Driller: Yes  Dist to Septic Tk:  
Sealed by Name:  
Driller Signed: David R. Lozano  Dist to Prop Line:  
Apprentice Signed: Luis Castaneda  
Surface Comple:  
Surf Comp Oth Descr:  
Compil by Driller:  
Pump Type:  
Pump Type Oth Descr:  
Pump Depth:  
Chemical Analysis: No  Longitute: -98.486538
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 11.54
Grid No: 68-37-7  
Company Name: Vortex Drilling Partners, LP  
Well Location Description: South Saint Mary's Street and the intersection of Playmoor Street  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>437</td>
<td>NW</td>
<td>0.66</td>
<td>3,488.40</td>
<td>642.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 2868  Well Address1: 112 VILLITA STREET
PWS No:  
Well City: SAN ANTONIO
Plug Rpt Track No:  
Well Zip: 78201
Well Rpt Track No: 467391  Owner Well No: P-1
Orig Well Rpt Trk No:  
Owner Name: VILLITA TOWER LLC
Apprentice Reg No: 1  Owner Addr1: 1775 WHITTINGTON PLACE SUITE 340
No of Wells Drill: 1

Date Submitted: 2017-12-21  Owner Addr2:  
Type of Work: New Well  Owner City: DALLAS
Typ of Wrk Oth Descr:  
Owner State: TX  Owner Zip: 75244
Seal Method: Poured  Owner Country:  
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No  Driller Name: Daniel Castillo
Drilling Start Dt: 2017-12-08  Driller Address1: 4022 GRISGOM GROVE
Drilling End Dt: 2017-12-08  Driller Addr2:  
Proposed Use: Monitor  Driller City: SAN ANTONIO
Prop Use Oth Descr:  
TCEQ Approve Plans:  Driller Zip: 78251
Approve by Variance:  Driller Oth Cntry:  

**Wells and Additional Sources Detail Report**

- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** DANIEL CASTILLO
- **Apprentice Signed:**
- **Surface Complet:** Other
- **Surf Comp Oth Desc:** DOUNT CONCRETE PAD
- **Compit by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** ALPHA & OMEGA DRILLING SERVICES

**Well Location Description:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>438</td>
<td>NNE</td>
<td>0.66</td>
<td>3,497.56</td>
<td>683.28</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 121740
- **Well Rpt Track No:** 153425
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2008-09-16
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2008-09-08
- **Drilling End Dt:** 2008-09-10
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprvr by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments: Amended Ref# 6346 9/26/08  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>439</td>
<td>NNE</td>
<td>0.66</td>
<td>3,498.65</td>
<td>683.67</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 153452  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2008-09-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2008-09-09  
Drilling End Dt: 2008-09-10  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Aprvve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Latitude: 29.426389  
Longiude: -98.476389  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments: Amended Ref# 6346 9/26/08  
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 153452  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2008-09-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2008-09-09  
Drilling End Dt: 2008-09-10  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Aprvve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Latitude: 29.426389  
Longiude: -98.476389  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments: Amended Ref# 6346 9/26/08  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.426667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 36
Chemical Analysis: Longitude: -98.476944
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Company Name: Vortex Drilling Inc.
Well Location Description:
Comments: Amended Ref# 6357 9/26/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>439</td>
<td>NNE</td>
<td>0.66</td>
<td>3,498.65</td>
<td>683.67</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 503 Nolan
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 153446 Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: SB-15
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2008-09-16 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-09-09 Driller Address1: 4412 Bluemel
Drilling End Dt: 2008-09-10 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.426667
Pump Type: Lat Degree: 29
### Wells and Additional Sources Detail Report

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 36
- **Chemical Analysis:** Longitude: -98.476944
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 37
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
  - **Comments:** Amended Ref# 6356 9/26/08
  - **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>440</td>
<td>WNW</td>
<td>0.66</td>
<td>3,505.86</td>
<td>648.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4866
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 16598
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2003-02-04
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Gravity
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2003-01-09
- **Drilling End Dt:** 2003-01-10
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** Granular Bentonite
- **Driller Signed:** Rolf Woods
- **Apprentice Signed:** Scott Walker
- **Surface Compl:** Surface Slab Installed
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:** N/A
- **Pump Depth:**
- **Chemical Analysis:** No

- **Well Address1:** 138 Dwyer st.
- **Well City:** San Antonio
- **Well Zip:** 78253
- **Owner Well No:** MW 2
- **Owner Name:** River Walk Plaza C/O PSI
- **Owner Addr1:** 8868 Research Blvd., Suite 102
- **Owner Addr2:**
- **Owner City:** Austin
- **Owner State:** TX
- **Owner Zip:** 78758
- **Owner Country:**
- **Driller Name:** Rolf Woods
- **Driller Address1:** 408 University Dr.
- **Driller Addr2:**
- **Driller City:** Corpus Christi
- **Driller State:** TX
- **Driller Zip:** 78412
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:** N/A
- **Surface Datum Type:**
- **Elevation:**
- **Latitude:** 29.421944
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 19
- **Longitude:** -98.493056
- **Dist to Septic Tk:**
- **Driller Signed:**
- **Driller Country:**
- **Dist to Prop Line:**
- **Dist Verifi Method:** N/A
- **Surface Datum Type:**
- **Elevation:**
- **Latitude:** 29.421944
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 19
- **Longitude:** -98.493056

---

1170 [erisinfo.com](http://erisinfo.com) Environmental Risk Information Services | Order No: 22092804175p
## Wells and Additional Sources Detail Report

**Injurious Water:** No  
**Long Degree:** 98  
**County:** Bexar  
**Long Minute:** 29  
**Known Loc Error:** No  
**Long Second:** 35  
**Grid No:** 68-37-4  
**Company Name:** ESN South  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>441</td>
<td>WSW</td>
<td>0.67</td>
<td>3,519.04</td>
<td>635.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 59554  
**Wells:** 1  
**Plug Rpt Track No:** 156918  
**Well Rpt Track No:** 412469  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2016-01-08  
**Type of Work:** New Well  
**Prop Use Oth Descr:** Monitor  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2015-12-18  
**Proposed Use:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling End Dt:** 2015-12-18  
**Proposed Use:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Drilled by Apprentice:** Yes  
**Prop Use Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Prop Use Oth Descr:**  
**Apprentice Signed:** Juan Hernandez  
**Surface Comp:** Alternative Procedure Used  
**Compl by Driller:** Yes  
**Compl by Apprentice:** Yes  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Long Minute:** 29  
**Known Loc Error:** No  
**Long Second:** 35.87  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
442 | SSE | 0.67 | 3,522.74 | 636.00 | SDR WELLS

License No: 55002
PWS No: Well Address1: 1217 South Cherry Street
Plug Rpt Track No:
Well Address2: San Antonio
Well Rpt Track No: 585729
Well City: 78210
Orig Well Rpt Trk No: Owner Well No: B-1 & B-2
Apprentice Reg No: Owner Name: Adams Environmental, Inc.
No of Wells Drill: 2
Owner Addr1: 12521 Nacogdoches Road
Date Submitted: 2021-10-06
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Owner State: TX
Seal Mthd Oth Desc:
Owner Zip: 78217
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2021-08-11
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-08-11
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Driller City: San Antonio
Sealed by Driller: Yes
Driller State: TX
Sealed by Name:
Driller Zip: 78240
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl:
Surface Comp Oth Desc:
Complt by Driller: Yes
Dist to Sep Contam:
Complt by Driller:
Dist to Septic Tk:
Chemical Analysis: No
Dist to Prop Line:
Injurious Water: No
Dirn Verifi Method:
County: Bexar
Elevation:
Known Loc Error: No
Long Degree: -98.476378
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>443</td>
<td>ENE</td>
<td>0.67</td>
<td>3,533.92</td>
<td>702.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54308  
Wells and Additional Sources Detail Report  
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>444</td>
<td>WSW</td>
<td>0.67</td>
<td>3,536.16</td>
<td>635.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  
Well Address1: 1203 South Alamo  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78210  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-12-02  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mthd Oth Desc: HAND  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2014-11-17  
Drilling End Dt: 2014-11-17  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: William A. Clayton  
Apprentice Signed: Eduardo Valle  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>445</td>
<td>WNW</td>
<td>0.67</td>
<td>3,540.16</td>
<td>637.89</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No:  
Well Address1:  
Well Addr2:  
Well City:  
Well Zip:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted:  
Type of Work:  
Typ of Wrk Oth Descr:  
Seal Method:  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs:  
Drilling Start Dt:  
Drilling End Dt:  
Proposed Use:  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller:  
Sealed by Name:  
Driller Signed:  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County:  
Known Loc Error:  
Grid No:  
Company Name:  
Well Location Description:  
Comments:  
Data Source:  

1174 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
**Wells and Additional Sources Detail Report**

License No: 4866
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 16595
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2003-02-04
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Gravity
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2003-01-09
Drilling End Dt: 2003-01-10
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Granular Bentonite
Driller Signed: Rolf Woods
Apprentice Signed: Scott Walker
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: N/A
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: ESN South

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>446</td>
<td>ENE</td>
<td>0.67</td>
<td>3,558.08</td>
<td>704.47</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54308
PWS No: 
Well Address1: 138 Dwyer St.
Well Addr2: 138 Dwyer St.
Owner Well No: MW 1
Owner Name: River Walk Plaza C/O PSI
Owner Addr1: 8868 Research Blvd., Suite 102
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78253
Owner Country: 
Driller Name: Rolf Woods
Driller Address1: 408 University Dr.
Driller Addr2: 
Driller City: Corpus Christi
Driller State: TX
Driller Zip: 78412
Driller Oth Cntry: 
Driller Signed: Rolf Woods
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: N/A
Horizon Datum Type: 
Elevation: 
Latitude: 29.4225
Lat Degree: 29
Lat Minute: 25
Lat Second: 21
Longitude: -98.492778
Long Degree: 98
Long Minute: 29
Long Second: 34

**Data Source:** erisinfo.com | Environmental Risk Information Services
**Wells and Additional Sources Detail Report**

Plug Rpt Track No: 502660  
Well City: San Antonio  
Well Zip:  
Orig Well Rpt Trk No: Owner Well No: MW-7  
Apprentice Reg No: Owner Name: Friedrich Crossing, LP  
No of Wells Drill: 1  
Date Submitted: 2019-02-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-11-14  
Drilling End Dt: 2018-11-14  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Shawn Mathers  
Driller Signed: Yes  
Apprentice Signed:  
Surface Comp: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Mathers Environmental Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>449</td>
<td>ENE</td>
<td>0.68</td>
<td>3,576.73</td>
<td>704.43</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54308  
Well Address1: 1617 East Commerce St.  
PWS No:  
Well Addr2:  
Plug Rpt Track No: Well City: San Antonio  
Well Rpt Track No: 559158  
Well Zip: 78205  
Orig Well Rpt Trk No: Owner Well No: MW-13
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Owner Name:</th>
<th>Friedrich Crossings, LP</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1:</td>
<td>10210 N. Central Expressway, Suite 300</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City:</td>
<td>Dallas</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desc:</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip:</td>
<td>75231</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>Driller Name:</td>
<td>Shawn Thomas Mathers</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
<td>17683 Telge Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City:</td>
<td>Cypress</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>77429</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Surface Slab Installed</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude:</td>
<td>29.421383</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second:</td>
<td>16.98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude:</td>
<td>-98.471042</td>
</tr>
<tr>
<td>County:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Second:</td>
<td>15.75</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Mathers Environmental Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>503 Nolan</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>121744</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>153433</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Well No:</td>
<td>SB-9 TW</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839696</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Owner Addr2:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**

| 450 | NNE | 0.68 | 3,588.02 | 683.85 | SDR WELLS |

---

1177 erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: Hand Mixed
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78283

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: Yes
Driller Name: Gary B Leifeste

Drilling Start Dt: 2008-09-08
Driller Address1: 4412 Bluemel

Drilling End Dt: 2008-09-10
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 78240

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No
Dist to Prop Line:

Sealed by Driller: Yes
Dist to Septic Tk:

Sealed by Name: Dist Verti Method:

Driller Signed: Gary B. Leifeste

Apprentice Signed:
Dist Vertif Method:

Surface Compil: Alternative Procedure Used
Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller:

Pump Type:

Pump Type Oth Desc: Lat Degree: 29

Pump Depth:
Lat Minute: 25

Chemical Analysis:
Lat Second: 37

Injurious Water:

County: Bexar
Long Degree: 98

Known Loc Error: No
Long Minute: 28

Grid No: 68-37-4
Long Second: 37

Company Name: Vortex Drilling Inc.

Well Location Description:

Comments: Amended Ref# 6350 9/26/08

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
452 | NNW | 0.68 | 3,596.44 | 647.53 | SDR WELLS

License No: 54735

PWS No:

Plug Rpt Track No: 118471

Well Rpt Track No: 120781

Orig Well Rpt Trk No:

Apprentice Reg No:

No of Wells Drill:

Date Submitted: 2007-08-26

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Not Applicable

Well Address1: 300 East Travis

Well Addr2:

Well City: San Antonio

Well Zip: 78205

Owner Well No: B-4

Owner Name: UBS Real Estate Securities, LLC

Owner Addr1: 1285 Avenue of the Americas

Owner Addr2:

Owner City: New York

Owner State: NY

Owner Zip: 10019
Seal Mthd Oth Desc: | Owner Country: |
---|---|
Plugged w/i 48Hrs: Yes | Driller Name: Cedric Cascio |
Drilling Start Dt: 2007-08-13 | Driller Address1: 906 W. McDermott Dr, #116-313 |
Drilling End Dt: 2007-08-13 | Driller Addr2: |
Proposed Use: Environmental Soil Boring | Driller City: Allen |
Prop Use Oth Descr: | Driller State: TX |
TCEQ Approve Plans: | Driller Zip: 75013 |
Apprve by Variance: | |
Loc Vfy by Driller: No | |
Sealed by Driller: No | Dist to Sep Contam: |
Sealed by Name: | Dist to Septic Tk: |
Driller Signed: Cedric Cascio | Dist to Prop Line: |
Apprentice Signed: | Dist Verifi Method: |
Surface Compl: Unknown | |
Surf Comp Oth Desc: | Elevation: |
Complt by Driller: | Latitude: 29.426389 |
Pump Type: | Lat Degree: 29 |
Pump Type Oth Desc: | Lat Minute: 25 |
Pump Depth: | Lat Second: 35 |
Chemical Analysis: | Longitude: -98.488334 |
Injurious Water: | Long Degree: 98 |
County: Bexar | Long Minute: 29 |
Known Loc Error: No | Long Second: 18 |
Grid No: 68-37-4 | |
Company Name: MagnaCore Drilling & Environmental Services | |
Well Location Description: | |
Comments: Soil boring B-4 was advanced in the building’s basement | |
Data Source: Full SDR Database; SDRDB Well Location (Map) | |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>452</td>
<td>NNW</td>
<td>0.68</td>
<td>3,596.44</td>
<td>647.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54735 | Well Address1: 300 East Travis |
PWS No: | Well Addr2: |
Plug Rpt Track No: 118469 | Well City: San Antonio |
Well Rpt Track No: 120779 | Well Zip: 78205 |
Orig Well Rpt Trk No: | Owner Well No: B-1 & B-2 |
Apprentice Reg No: | Owner Name: UBS Real Estate Securities, LLC |
No of Wells Drill: | Owner Addr1: 1285 Avenue of the Americas |
Date Submitted: 2007-08-26 | Owner Addr2: |
Type of Work: New Well | Owner City: New York |
Typ of Wrk Oth Descr: | Owner State: NY |
Seal Method: Not Applicable | Owner Zip: 10019 |
Seal Mthd Oth Desc: | Owner Country: Cedric Cascio |
Plugged w/i 48Hrs: Yes | Driller Name: Cedric Cascio |
Drilling Start Dt: 2007-08-13 | Driller Address1: 906 W. McDermott Dr, #116-313 |
### Wells and Additional Sources Detail Report

Drilling End Dt: 2007-08-13  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name:  
Driller Signed: Cedric Cascio  
Apprentice Signed:  
Surface Compl: Unknown  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: MagnaCore Drilling & Environmental Services  
Well Location Description:  
Comments: Soil borings B-1 and B-2 were advanced in the building's basement  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>452</td>
<td>NNW</td>
<td>0.68</td>
<td>3,596.44</td>
<td>647.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54735  
PWS No:  
Plug Rpt Track No: 118470  
Well Rpt Track No: 120780  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2007-08-26  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Not Applicable  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2007-08-13  
Drilling End Dt: 2007-08-13  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
Well Address1: 300 East Travis  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-3  
Owner Name: UBS Real Estate Securities, LLC  
Owner Addr1: 1285 Avenue of the Americas  
Owner Addr2:  
Owner City: New York  
Owner State: NY  
Owner Zip: 10019  
Owner Country:  
Driller Name: Cedric Cascio  
Driller Address1: 906 W. McDermott Dr, #116-313  
Driller Addr2:  
Driller City: Allen  
Driller State: TX  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name:  
Driller Signed: Cedric Cascio  
Apprentice Signed:  
Surface Compl: Unknown  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: MagnaCore Drilling & Environmental Services  
Well Location Description:  
Comments: Soil borings B-1 and B-2 were advanced in the building's basement  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 75013
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Cedric Cascio Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Unknown Horizon Datum Type:
Surf Comp Oth Descl: Elevation:
Compil by Driller: Latitude: 29.426389
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 35
Chemical Analysis: Longitude: -98.488334
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 18
Grid No: 68-37-4 Company Name: MagnaCore Drilling & Environmental Services
Well Location Description: Comments: Soil boring B-3 was advanced in the building's basement
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--------|-----------|---------------|---------------|---------------|-------
454    | S         | 0.68          | 3,601.53      | 630.19        | SDR WELLS

License No: 3180 Well Address1: 1519 South Presa
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: 49741 Well City: 78210
Well Rpt Track No: 143501 Well Zip: MW-2A
Orig Well Rpt Trk No: Owner Well No: Sunglo Corporation #7
Apprentice Reg No: Owner Name: 519 Carolina
No of Wells Drill: Owner Addr1: 4519 Carolina
Date Submitted: 2008-06-04 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: 78223
Seal Method: Hand Mixed Owner Zip: 78240
Seal Mthd Oth Desc: Owner Country: John E Talbot
Plugged w/i 48Hrs: No Driller Name: 4412 Bluemel
Drilling Start Dt: 2008-05-07 Driller Address1: San Antonio
Drilling End Dt: 2008-05-07 Driller Addr2: TX
Proposed Use: Monitor Driller City: 78240
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.405278
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 19
Chemical Analysis: Longitude: -98.484445
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 4
Grid No: 68-37-7 Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>454</td>
<td>S</td>
<td>0.68</td>
<td>3,601.53</td>
<td>630.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3180  Well Address1: 1519 South Presa
PWS No:  Well Addr2:
Plug Rpt Track No: 49743  Well City: San Antonio
Well Rpt Track No: 143503  Well Zip: 78210
Orig Well Rpt Trk No:  Owner Well No: MW-3A
Apprentice Reg No:  Owner Name: Sunglo Corporation #7
No of Wells Drill:  Owner Addr1: 519 Carolina
Date Submitted: 2008-06-04  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78223
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: John E Talbot
Drilling Start Dt: 2008-05-07  Driller Address1: 4412 Bluemel
Drilling End Dt: 2008-05-07  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Oth Cntry:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: John E. Talbot  Dist to Prop Line:
### Wells and Additional Sources Detail Report

- **Apprentice Signed:**
- **Surface Compil:**
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:**
- **Grid No:**
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:**
- **Map Key**
- **Direction**
- **Distance (mi)**
- **Distance (ft)**
- **Elevation (ft)**
- **DB**

#### License No:
55002

#### PWS No:

#### Plug Rpt Track No:

#### Well Rpt Track No:
593431

#### Orig Well Rpt Trk No:

#### Apprentice Reg No:
60326

#### No of Wells Drill:
1

#### Date Submitted:
2022-01-05

#### Type of Work:
New Well

#### Typ of Wirk Oth Descr:

#### Seal Method:
Hand Mixed

#### Seal Mthd Oth Desc:

#### Plugged w/i 48Hrs:
No

#### Drilling Start Dt:
2021-11-29

#### Drilling End Dt:
2021-11-30

#### Proposed Use:
Environmental Soil Boring

#### Prop Use Oth Descr:

#### TCEQ Approve Plans:

#### Approve by Variance:

#### Loc Vfy by Driller:
Yes

#### Sealed by Driller:
Yes

#### Sealed by Name:

#### Driller Signed:
Gary B. Leifeste*  

#### Apprentice Signed:
Steven Stackhouse

#### Surface Compil:

#### Surf Comp Oth Desc:

#### Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
455 | NNW | 0.68 | 3,612.98 | 654.00 | SDR WELLS

#### License No:
301 Avenue E

#### Well Address1:
San Antonio

#### Well City:
78205

#### Well Zip:
The Sutton Company

#### Owner Well No:
HB-Hand Boring

#### Owner Name:
216 East Fourth Street

#### Owner Addr1:
Austin

#### Owner State:
TX

#### Owner Zip:
78701

#### Driller Name:
Gary B Leifeste

#### Driller Address1:
4412 Bluemel Road

#### Driller Addr2:
San Antonio

#### Driller City:
TX

#### Driller State:
78240

#### Driller Zip:
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Compl by Driller: Yes  Latitude: 29.427704
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39.73
Chemical Analysis: No Longitude: -98.485215
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 6.77
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
456 | ENE | 0.69 | 3,622.55 | 704.92 | SDR WELLS

License No: 54308 Well Address1: 1617 East Commerce St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: MW-14
Apprentice Reg No: Owner Name: Friedrich Crossings, LP
No of Wells Drill: 1 Owner Addr1: 10210 N. Central Expressway, Suite 300
Date Submitted: 2020-11-13 Owner Addr2:
Type of Work: New Well Owner City: Dallas
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Poured Owner Zip: 75231
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No Driller Name: Shawn Thomas Mathers
Drilling Start Dt: 2020-09-16 Driller Address1: 17683 Telge Road
Drilling End Dt: 2020-09-16 Driller Addr2:
Proposed Use: Monitor Driller City: Cypress
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77429
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name: Shawn Mathers
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Shawn Mathers Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.421517
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
## Wells and Additional Sources Detail Report

- **Pump Depth:** 17.46 Lat Second: 17.46
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Mathers Environmental Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>457</td>
<td>NNE</td>
<td>0.69</td>
<td>3,628.97</td>
<td>685.12</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 121737
- **Well Rpt Track No:** 153412
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2008-09-16
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2008-09-08
- **Drilling End Dt:** 2008-09-10
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**

- **Well Address1:** 503 Nolan
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** SB-3 TW
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Gary B Leifeste
- **Driller Address1:** 4412 Bluemel
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Latitude:** 29.426944
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Long Degree:** 98
- **Longitude:** -98.476667
- **Long Minute:** 37
- **Long Second:** 15.45
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: Amended Ref# 6344 9/26/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>458</td>
<td>ENE</td>
<td>0.69</td>
<td>3,629.47</td>
<td>706.38</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54308
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 559161
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-11-13
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-09-15
Drilling End Dt: 2020-09-15
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Shawn Mathers
Apprentice Signed: 
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: 
Compit by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4

Well Address1: 1617 East Commerce St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: MW-15
Owner Name: Friedrich Crossings, LP
Owner Addr1: 10210 N. Central Expreeway, Suite 300
Owner Addr2: 
Owner City: Dallas
Owner State: TX
Owner Zip: 75231
Owner Country: 
Owner Addr1: 10210 N. Central Expreeway, Suite 300
Owner Addr2: 
Owner City: Dallas
Owner State: TX
Owner Zip: 75231
Owner Country: 
Driller Name: Shawn Thomas Mathers
Driller Address1: 17683 Telge Road
Driller Addr2: 
Driller City: Cypress
Driller State: TX
Driller Zip: 77429
Driller Country: 
Driller Oth Cntry: 
Driller Signed: Shawn Mathers
Apprentice Signed: 
Surface Compl: Surface Slab Installed
Horizon Datum Type: 
Compit by Driller: Yes
Compit by Name: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4

Latitude: 29.421356
Longtitude: -98.470842
Lat Degree: 29
Lat Minute: 25
Lat Second: 16.88
Long Degree: 98
Long Minute: 28
Long Second: 15.03
### Wells and Additional Sources Detail Report

**Company Name:** Mathers Environmental Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>459</td>
<td>NNW</td>
<td>0.69</td>
<td>3,650.72</td>
<td>654.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1:  | 301 Avenue E |
| PWS No: | | Well Addr2:  |
| Plug Rpt Track No: | | Well City:  | San Antonio |
| Well Rpt Track No: | 593380 | Well Zip:  | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No:  | B-3 |
| Apprentice Reg No: | 60326 | Owner Name:  | The Sutton Company |
| No of Wells Drill: | 1 | Owner Addr1:  | 216 East Fourth Street |
| Date Submitted: | 2022-01-04 | Owner Addr2:  |  |
| Type of Work: | New Well | Owner City:  | Austin |
| Typ of Wrk Oth Descr: | | Owner State:  | TX |
| Seal Method: | Hand Mixed | Owner Zip:  | 78701 |
| Seal Mthd Oth Desc: | | Owner Country:  |  |
| Plugged w/i 48Hrs: | No | Driller Name:  | Gary B Leifeste |
| Drilling Start Dt: | 2021-11-29 | Driller Address1:  | 4412 Bluemel Road |
| Drilling End Dt: | 2021-11-30 | Driller Addr2:  |  |
| Proposed Use: | Monitor | Driller City:  | San Antonio |
| Prop Use Oth Descr: | | Driller State:  | TX |
| TCEQ Approve Plans: | | Driller Zip:  | 78240 |
| Approve by Variance: | | Driller Oth Cntry:  |  |
| Loc Vfy by Driller: | Yes | Driller Country:  |  |
| Sealed by Driller: | Yes | Dist to Sep Contam:  |  |
| Sealed by Name: | | Dist to Septic Tk:  |  |
| Driller Signed: | Gary B. Leifeste* | Dist to Prop Line:  |  |
| Apprentice Signed: | Steven Stackhouse | Dist Verifi Method:  |  |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type:  |  |
| Surf Comp Oth Desc: | | Elevation:  |  |
| Complt by Driller: | Yes | Latitude:  | 29.427813 |
| Pump Type: | | Lat Degree:  | 29 |
| Pump Type Oth Desc: | | Lat Minute:  | 25 |
| Pump Depth: | | Lat Second:  | 40.13 |
| Chemical Analysis: | No | Longitude:  | -98.485211 |
| Injurious Water: | No | Long Degree:  | 98 |
| Known Loc Error: | No | Long Minute:  | 29 |
| County: | Bexar | Long Second:  | 6.76 |
| Grid No: | 68-37-4 | Dist to Prop Line:  |  |

**Company Name:** Vortex Drilling Partners, LP  
**Well Location Description:**  
**Comments:**
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>460</td>
<td>ENE</td>
<td>0.69</td>
<td>3,654.29</td>
<td>708.59</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933  
Plug Rpt Track No:  
Well Rpt Track No: 502753  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-02-08  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-11-13  
Drilling End Dt: 2018-11-13  
Proposed Use: Monitor  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: SHANNON MATHERS  
Apprentice Signed:  
Surface CompI: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 54933
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 502480
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2019-02-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-11-13
Drilling End Dt: 2018-11-13
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Shannon Mathers
Apprentice Signed: 
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No: Well Addr2: Well City: San Antonio
Plug Rpt Track No: 121742 Well Zip: 78202
Well Rpt Track No: 153431 Owner Well No: SB-7 TW
Orig Well Rpt Trk No: Owner Name: City of San Antonio
Apprentice Reg No: Owner Addr1: P.O. Box 839966
No of Wells Drill: Owner Addr2: San Antonio
Date Submitted: 2008-09-16 Owner State: TX
Type of Work: New Well Owner Zip: 78283
Typ of Wrk Oth Descr: Owner Country:
Seal Method: Hand Mixed Driller Name: Gary B Leifeste
Seal Mthd Oth Desc: Driller Address1: 4412 Bluemel
Plugged w/i 48Hrs: Yes Driller Addr2: San Antonio
Drilling Start Dt: 2008-09-08 Driller State: TX
Drilling End Dt: 2008-09-10 Driller Zip: 78240
Proposed Use: Environmental Soil Boring Driller Country:
Prop Use Oth Descr: Dist to Septic Tk:
TCEQ Approve Plans: Dist to Prop Line:
Approve by Variance: Dist Verifi Method:
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Driller Signed: Gary B. Leifeste
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.426944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 37
Chemical Analysis: Longitude: -98.476389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments: Amended Ref# 6348 9/23/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
461 NNE 0.70 3,671.73 685.15 SDR WELLS

License No: 55002 Well Address1: 503 Nolan
PWS No: Well Addr2:
Plug Rpt Track No: 121739 Well City: San Antonio
Well Rpt Track No: 153423 Well Zip: 78202

1190 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: SB-4 TW
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2008-09-16 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-09-08 Driller Address1: 4412 Bluemel
Drilling End Dt: 2008-09-10 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller County:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.426944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 37
Chemical Analysis: Longitude: -98.476389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Comments: Amended Ref# 6345 9/26/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
462 | NNE | 0.70 | 3,678.31 | 683.84 | SDR WELLS

License No: 55002 Well Address1: 503 Nolan
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: SB-19
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Wells and Additional Sources Detail Report

Date Submitted: 2008-09-16
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr2:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner City: San Antonio
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-09-09
Drilling End Dt: 2008-09-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans: Owner State: TX
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Prop Line:
Surface Comple:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments: Amended Ref# 6360 9/26/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>463</td>
<td>WNW</td>
<td>0.70</td>
<td>3,688.69</td>
<td>649.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: 189107
Well Rpt Track No: 355742
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-03-04
Type of Work: New Well
Typ of Wrk Oth Descr:

Well Address1: 126 E. Nueva Street
Well Addr2: San Antonio
Well City: 78204
Well Zip: Owner Well No: MW-3
Owner Name: Bexar County
Owner Addr1: 300 Dolorosa Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-02-13
Drilling End Dt: 2014-02-13
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
463  WNW  0.70  3,688.69  649.77  SDR WELLS

License No: 54776
PWS No: 
Plug Rpt Track No: 189106
Well Rpt Track No: 355741
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-03-04
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Robert Joiner
Driller Address2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 54776
PWS No: 
Plug Rpt Track No: 189106
Well Rpt Track No: 355741
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2014-03-04
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>PWS No:</th>
<th>Plug Rpt Track No:</th>
<th>Well Rpt Track No:</th>
<th>Orig Well Rpt Trk No:</th>
<th>Apprentice Reg No:</th>
<th>No of Wells Drill:</th>
<th>Date Submitted:</th>
<th>Type of Work:</th>
<th>Typ of Wrk Oth Descr:</th>
<th>Seal Method:</th>
<th>Seal Mthd Oth Desc:</th>
<th>Plugged w/i 48Hrs:</th>
<th>Drilling Start Dt:</th>
<th>Drilling End Dt:</th>
<th>Proposed Use:</th>
<th>Driller Address1:</th>
<th>Driller Addr2:</th>
</tr>
</thead>
</table>

### Comments:

- Completions by Driller: Yes
- Driller Address1: 4412 Bluemel Road
- Driller Address2: San Antonio
- Driller City: TX
- Driller State: TX
- Driller Zip: 78240
- Driller Oth Cntry: 
- Dist to Sep Contam: 
- Dist to Septic Tk: 
- Dist to Prop Line: 
- Dist Verifi Method: 
- Horizon Datum Type: 
- Elevation: 29.421667
- Lat Degree: 29
- Lat Minute: 25
- Lat Second: 18
- Longitude: -98.493889
- Long Degree: 98
- Long Minute: 29
- Long Second: 38
- Bexar County

### Data Source:

- Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Lat Degree: 29 Dist Verifi Method:
Pump Type: Lat Minute: 25 Horizon Datum Type:
Pump Type Oth Desc: Lat Second: 18 Elevation:
Pump Depth: Long Degree: 98 Horizon Datum Type:
Chemical Analysis: No Long Minute: 29 Elevation:
Injurious Water: No Long Second: 38 Elevation:
County: Bexar Elevation:
Known Loc Error: No Elevation:
Grid No: 68-37-4 Elevation:
Company Name: Vortex Drilling, Inc. Elevation:

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>464</td>
<td>ENE</td>
<td>0.70</td>
<td>3,701.06</td>
<td>709.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 502756
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1

Date Submitted: 2019-02-08
Type of Work: New Well
Typ of Wkr Oth Descr:
Seal Method: Poured
Seal Mthd Oth Descr:
Plugged w/48Hrs: No
Drilling Start Dt: 2018-11-13
Drilling End Dt: 2018-11-13
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:

Well Address1: 1617 E. Commerce Street
Well Addr2: San Antonio
Well City:
Well Zip: 78205
Owner Well No: MW-3
Owner Name: Friedrich Crossing, LP
Owner Addr1: 10210 N. Central Expressway, Suite 300
Owner Addr2:
Owner City: Dallas
Owner State: TX
Owner Zip: 75231
Owner Country:
Driller Name: Shannon Mathers
Driller Address1: 12243 B. FM 529
Driller Addr2:
Driller City: HOUSTON
Driller State: TX
Driller Zip: 77041
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: SHANNON MATHERS Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Yes Latitude: 29.421197
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 16.31
Chemical Analysis: No Longitude: -98.470508
Injurious Water: No
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 28
Grid No: 68-37-4 Long Second: 13.83
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
466      ENE      0.70           3,713.18    707.18      SDR WELLS

License No: 54933 Well Address1: 1617 E. Commerce Street
PWS No:
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: MW-6
No of Wells Drill: Owner Name: Friedrich Crossing, LP
Date Submitted: Owner Addr1: 10210 N. Central Expressway, Suite 300
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: Dallas
Seal Method: Owner State: TX
Seal Mtd Oth Desc: Owner Zip: 75231
Plugged w/i 48Hrs: Owner Country:
Drilling Start Dt: Owner Addr2:
Drilling End Dt: Driller Name: Shannon Mathers
Proposed Use: Monitor Driller Address1: 12243 B. FM 529
Prop Use Oth Descr: Driller Addr2:
TCEQ Approve Plans: Driller City: HOUSTON
Approve by Variance: Driller State: TX
Loc Vfy by Driller: Driller Zip: 77041
Sealed by Driller: Driller Oth Cntry:
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: SHANNON MATHERS  
Apprentice Signed:  
Surface Compl: Surface Slab Installed  
Surf Comp Oth Desc:  
Compl by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 583715  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2021-09-13  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-07-16  
Drilling End Dt: 2021-07-16  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  

Latitude: 29.421497  
Longitude: -98.470628  
Latitude: 29  
Lat Minute: 25  
Lat Second: 17.39  
Longitude: 98  
Long Minute: 28  
Long Second: 14.26  

Well Address1: 311 3rd Street  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-3R  
Owner Name: Lake Flato  
Owner Addr1: 311 3rd Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Country:  

Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  

Order No: 22092804175p
Wells and Additional Sources Detail Report

- **Surface Comp. Other Description:** Elevation: 29.427718
- **Complet. By Driller:** Latitude: 29.427718
- **Pump Type:** Lat. Degree: 29
- **Pump Type Other Description:** Lat. Minute: 25
- **Pump Depth:** Lat. Second: 39.78
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc. Error:** No
- **Grid No.:** 68-37-4
- **Company Name:** Vortex Drilling Partners, LP

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No.:** 55002
**PWS No.:**
**Plug Rpt Track No.:**
**Well Rpt Track No.:** 583658
**Orig Well Rpt Trk No.:**
**Apprentice Reg No.:** 60326
**No of Wells Drill.:** 1
**Date Submitted:** 2021-09-13
**Type of Work:** New Well
**Typ of Wrk Oth Descr:**
**Seal Method:** Hand Mixed
**Seal Mthd Oth Desc:**
**Plugged w/i 48Hrs:** No
**Drilling Start Dt:** 2021-07-16
**Drilling End Dt:** 2021-07-16
**Proposed Use:** Environmental Soil Boring
**Prop Use Oth Descr:**
**TCEQ Approve Plans:**
**Apprve by Variance:**
**Loc Vfy by Driller:** Yes
**Sealed by Driller:** Yes
**Sealed by Name:**
**Driller Signed:** Gary B. Leifeste*
**Apprentice Signed:** Steven Stackhouse
**Surface Compl:**
**Surf Comp Oth Desc:**
**Complet by Driller:**
**Pump Type:** Lat. Degree: 29

**Latitude:** 29.4277718
**Longitude:** -98.486265

**Driller Name:**
**Driller Address1:** 4412 Bluemel Road
**Prop. Address2:**
**Prop Driller:**
**Prop Driller Address1:** 4412 Bluemel Road
**Prop Driller Address2:**
**Prop City:**
**Prop State:**
**Prop Zip:**
**Prop Oth Cntry:**
**Dist to Sep Contam:**
**Dist to Septic Tk:**
**Dist to Prop Line:**
**Dist Verifi Method:**
**Horizon Datum Type:**
**Elevation:** 29.427718
**Lat. Degree:** 29

**License No.:** 55002
**Well Address1:** 311 3rd Street
**Well Addr2:**
**Well City:** San Antonio
**Well Zip:** 78205
**Owner Well No.:** B-2
**Owner Name:** Lake Flato
**Owner Addr1:** 311 3rd Street
**Owner Addr2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78205
**Owner Country:**
**Driller Name:** Gary B. Leifeste
**Driller Address1:** 4412 Bluemel Road
**Driller Address2:**
**Prop. Driller:**
**Prop Driller Address1:** 4412 Bluemel Road
**Prop Driller Address2:**
**Driller City:**
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Driller Country:**
**Dist to Sep Contam:**
**Dist to Septic Tk:**
**Dist to Prop Line:**
**Dist Verifi Method:**
**Horizon Datum Type:**
**Elevation:** 29.427718
**Lat. Degree:** 29

**Date Submitted:** 2021-09-13
**Type of Work:** New Well
**Proposed Use:** Environmental Soil Boring
**Surface Compl:**
**Surf Comp Oth Desc:**
**Complet by Driller:**
**Pump Type:** Lat. Degree: 29

**Latitude:** 29.4277718
**Longitude:** -98.486265

**Driller Name:** Gary B. Leifeste
**Driller Address1:** 4412 Bluemel Road
**Prop. Driller:**
**Prop Driller Address1:** 4412 Bluemel Road
**Prop Driller Address2:**
**Driller City:**
**Driller State:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**
**Driller Country:**
**Dist to Sep Contam:**
**Dist to Septic Tk:**
**Dist to Prop Line:**
**Dist Verifi Method:**
**Horizon Datum Type:**
**Elevation:** 29.427718
**Lat. Degree:** 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39.78
Chemical Analysis: No Longitude: -98.486265
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 10.55
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 311 3rd Street
PWS No: Well Addr2: 
Plug Rpt Track No: 211838 Well City: San Antonio
Well Rpt Track No: 583719 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-4/MW-4
Apprentice Reg No: 60326 Owner Name: Lake Flato
No of Wells Drill: 1 Owner Addr1: 311 3rd Street
Date Submitted: 2021-09-13 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: Yes Driller Name: Gary B Leifeste
Drilling Start Dt: 2021-07-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-07-16 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste* Dist to Prop Line: 
Apprentice Signed: Steven Stackhouse Dist Vertfi Method: 
Surface CompI: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.427718
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39.78
Chemical Analysis: No Longitude: -98.486265
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No: 211824  
Well Rpt Track No: 583664  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2021-09-13  
Type of Work: New Well  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2021-07-16  
Drilling End Dt: 2021-07-16  
Proposed Use: Monitor  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  

Well Address1: 311 3rd Street  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-3/MW-3  
Owner Name: Lake Flato  
Owner Addr1: 311 3rd Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Owner Country:  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.427718  
Long Degree: 98  
Long Minute: 29  
Long Second: 10.55
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>NNW</td>
<td>0.71</td>
<td>3,724.15</td>
<td>654.40</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Data Details

- **License No:** 55002
- **Well Address1:** 311 3rd Street
- **Well City:** San Antonio
- **Well Zip:** 78205

- **Plug Rpt Track No:** 211822
- **Well Rpt Track No:** 583646
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2021-09-13
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2021-07-16
- **Drilling End Dt:** 2021-07-16
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste*
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, LP
- **Well Location Description:**

### Additional Details

- **License No:** 55002
- **Well Address1:** 311 3rd Street
- **Well City:** San Antonio
- **Well Zip:** 78205

- **Plug Rpt Track No:** 211822
- **Well Rpt Track No:** 583646
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2021-09-13
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2021-07-16
- **Drilling End Dt:** 2021-07-16
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste*
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, LP
- **Well Location Description:**

### Environmental Risk Information Services Order No: 22092804175p
**Wells and Additional Sources Detail Report**

Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>469</td>
<td>ENE</td>
<td>0.71</td>
<td>3,730.50</td>
<td>704.13</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54308
PWS No: Well Address:
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City:
Orig Well Rpt Trk No: San Antonio
Apprentice Reg No: Owner Well No:
No of Wells Drill: Owner Name:
Date Submitted: John Miller
Type of Work: New Well
Typ of Wrk Oth Descr: Owner State:
Seal Method: Poured
Seal Mthd Oth Desc: Owner Zip:
Plugged w/i 48Hrs: No
Drilling Start Dt: Driller Name:
Drilling End Dt: 12243 B. FM 529
Proposed Use: Monitor
Prop Use Oth Descr: Driller City:
TCEQ Approve Plans: Driller State:
Apprve by Variance: TX
Loc Vfy by Driller: Yes
Sealed by Driller: Driller Oth Cntry:
Sealed by Name:
Driller Signed: Shawn Mathers
Apprentice Signed: Dist to Sep Contam:
Surface Comp.: Dist to Septic Tk:
Surface Comp Oth Desc: Dist to Prop Line:
Surface Slab Installed: Dist Verifi Method:
Elevation: Horizon Datum Type:
Complt by Driller: Yes
Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 28
County: Long Second: 15
Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Mathers Environmental Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: 503 Nolan</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 153458</td>
<td>Well Zip: 78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: SB-18</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted: 2008-09-16</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desc:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt: 2008-09-09</td>
<td>Driller Address1: 4412 Bluemel</td>
</tr>
<tr>
<td>Drilling End Dt: 2008-09-10</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation: 29.4275</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 39</td>
</tr>
<tr>
<td>Chemical Analysis: Longitudinal: -98.477222</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Long Second: 38</td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments: Amended Ref# 6359 9/26/08</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
471 | ENE | 0.71 | 3,732.43 | 709.52 | SDR WELLS
License No: 54933  
Well Address1: 1617 E. Commerce Street  
Plug Rpt Track No:  
Well Rpt Track No: 502758  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-02-08  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-11-13  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Loc Vfy by Driller: Yes  
Compl by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>472</td>
<td>SSE</td>
<td>0.71</td>
<td>3,739.20</td>
<td>635.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Well Address1: 55 Essex Street  
PWS No:  
Well Addr2:  
Plug Rpt Track No: 199485  
Well City: San Antonio  
Owner Well No: MW-5  
Owner Name: Friedrich Crossing, LP  
Owner Addr1: 10210 N. Central Expressway, Suite 300  
Owner City: Dallas  
Owner State: TX  
Owner Zip: 75231  
Owner Country:  
Driller Name: Shannon Mathers  
Driller Address1: 12243 B. FM 529  
Driller Addr2:  
Driller City: HOUSTON  
Driller State: TX  
Driller Zip: 77041  
Driller Oth Cntry:  
Driller Signed:  
Apprentice Signed:  
Surface Compl: Surface Slab Installed  
Surface Comp Oth Desc:  
Compl by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

- **Well Rpt Track No:** 545453
- **Orig Well Rpt Trk No:** 1
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-06-09
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2020-05-29
- **Drilling End Dt:** 2020-05-29
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Luis Castaneda
- **Surface Compil:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling Partners, LP
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>NE</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>473</td>
<td>0.71</td>
<td>3,743.25</td>
<td>700.41</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 479395
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
No of Wells Drill: 1
Date Submitted: 2018-05-16
Type of Work: New Well
Typ of Wrk Oth Desc: Owner Addr1: 118 Broadway, Suite 234
Seal Method: Hand Mixed Owner Addr2:
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No Owner City: San Antonio
Drilling Start Dt: 2018-05-15 Driller Name: DAVID R LOZANO
Drilling End Dt: 2018-05-15 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Owner State: TX
TCEQ Approve Plans: Driller City: San Antonio
Apprpve by Variance: Driller State: TX
Loc Vfy by Driller: Yes Driller Zip: 78240
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Eric Castillo Dist Verifi Method:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller: Latitude: 29.424694
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 28.9
Chemical Analysis: No Longitude: -98.472987
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 22.75
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Not Applicable Owner Zip: 78209
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: Yes Driller Name: Stanley Joseph Grover Jr
Drilling Start Dt: 2013-06-04 Driller Address1: P.O. Box 309
Drilling End Dt: 2013-06-04 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Portland
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78374
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Stanley J. Grover Jr. Dist to Prop Line:
Apprentice Signed: Walter A. Georg Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 695
Complt by Driller: Latitude: 29.424722
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 29
Chemical Analysis: Longitude: -98.491389
Injurious Water:
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 29
Grid No: 68-37-4
Company Name: Gainco, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
474 | NW | 0.71 | 3,744.86 | 643.16 | SDR WELLS

License No: 54247 Well Address1: 155 East Commerce
PWS No: Well Addr2:
Plug Rpt Track No: 141662 Well City: San Antonio
Well Rpt Track No: 321240 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B2A
Apprentice Reg No: Owner Name: Christopher C. Hill/Crockett Development
No of Wells Drill: Owner Addr1: 5111 Broadway
Date Submitted: 2013-06-11 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Not Applicable Owner Zip: 78209
Seal Mthd Oth Desc: Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-06-04
Drilling End Dt: 2013-06-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name:
Driller Signed: Stanley J. Grover Jr.
Apprentice Signed: Walter A. Georg
Surface Compl: Unknown
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Gainco, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
474	NW	0.71	3,744.86	643.16	SDR WELLS

License No: 54247
PWS No:
Plug Rpt Track No: 141661
Well Rpt Track No: 321239
Orig Well Rpt Trk No:
Apprentice Reg No: 58691
No of Wells Drill:
Date Submitted: 2013-06-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Not Applicable
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-06-04
Drilling End Dt:
Driller Name: Stanley Joseph Grover Jr
Driller Address1: P.O. Box 309
Driller Addr2:
Driller City: Portland
Driller State: TX
Driller Zip: 78374
Driller Oth Cntry:
Driller Signed:
Apprentice Signed:
Driller Signed by Name:
Apprentice Signed by Name:
Driller Country:
Driller Signed by Driller:
Apprentice Signed by Driller:
Sealed by Name:
Sealed by Driller:
Loc Vfy by Driller:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.424722
Lat Degree: 29
Lat Minute: 25
Lat Second: 29
Longitude: -98.491389
Long Degree: 98
Long Minute: 29
Long Second: 29
Elevation: 695
DB

Well Address1: 155 East Commerce
Well Address2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: B1/MW1
Owner Name: Christopher C. Hill/Crockett Development
Owner Addr1: 5111 Broadway
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Country:
Driller Name: Stanley Joseph Grover Jr
Driller Address1: P.O. Box 309
Driller Addr2:
Proposed Use: Monitor
Driller City: Portland
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78374
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No 
Driller Country: 
Sealed by Driller: No 
Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Stanley J. Grover Jr. Dist to Prop Line: 
Apprentice Signed: Walter A. Georg Dist Verifi Method: 
Surface Compl: Unknown Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 695
Compl by Driller: Latitude: 29.424722
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 29
Chemical Analysis: Longitude: -98.491389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 29
Grid No: 68-37-4 
Company Name: Gainco, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
475 | ENE | 0.71 | 3,755.24 | 711.48 | SDR WELLS

License No: 54308 | Well Address1: 1617 East Commerce St.
PWS No: | Well Addr2: 
Plug Rpt Track No: | Well City: San Antonio
Well Rpt Track No: 502673 | Well Zip: 
Orig Well Rpt Trk No: | Owner Well No: MW-10
Apprentice Reg No: | Owner Name: Friedrich Crossing, LP
No of Wells Drill: 1 | Owner Addr1: 10210 N. Central Expressway, Suite 300
Date Submitted: 2019-02-07 | Owner Addr2: 
Type of Work: New Well | Owner City: Dallas
Typ of Wrk Oth Descr: | Owner State: TX
Seal Method: Poured | Owner Zip: 75231
Seal Mthd Oth Desc: | Owner Country: 
Plugged w/48Hrs: No | Driller Name: Shawn Thomas Mathers
Drilling Start Dt: 2018-11-12 | Driller Address1: 12243 B. FM 529
Drilling End Dt: 2018-11-12 | Driller Addr2: Houston
Proposed Use: Monitor | Driller City: TX
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Driller Signed: 
Driller State: TX
Driller Zip: 77041
**Wells and Additional Sources Detail Report**

- **Approve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** Yes Driller Country:
- **Sealed by Driller:** Yes Dist to Sep Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** Shawn Mathers Dist to Prop Line:
- **Apprentice Signed:** Dist Verifi Method:
- **Surface Compl:** Surface Slab Installed Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:
- **Complt by Driller:** Yes Latitude: 29.421111
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 16
- **Chemical Analysis:** No Longitude: -98.470278
- **Injurious Water:** No Long Degree: 98
- **County:** Bexar Long Minute: 28
- **Known Loc Error:** No Long Second: 13
- **Grid No:** 68-37-4 Driller Name: Gary B Leifeste
- **Company Name:** Mathers Environmental Drilling, Inc.
- **Well Location Description:** Owner Name: The Sutton Company
- **Comments:** Owner Addr1: 216 East Fourth Street
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>PWS No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No:</td>
<td>593421</td>
<td>Well Address1: 301 Avenue E</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>60326</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>1</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>2022-01-05</td>
<td>Owner Well No: B-5</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>New Well</td>
<td>Owner Name: The Sutton Company</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr1: 216 East Fourth Street</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner Addr2:</td>
<td>Austin</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner City: TX</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip: 78701</td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2021-11-29</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2021-11-30</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

---

**erisinfo.com** | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.428265
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 41.75
Chemical Analysis: No Longitude: -98.48458
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 4.49
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>477</td>
<td>ENE</td>
<td>0.71</td>
<td>3,762.21</td>
<td>713.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933 Well Address1: 1617 E. Commerce Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City:
Well Rpt Track No: 568084 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: MW-23
Apprentice Reg No: Owner Name: Friedrich Crossing, LP
No of Wells Drill: 1 Owner Addr1: 10210 N. Central Expressway, Suite 300
Date Submitted: 2021-03-09 Owner Addr2: Dallas
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Poured Owner Zip: 75231
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Shannon Mathers
Drilling Start Dt: 2021-01-27 Driller Address1: 12243 B. FM 529
Drilling End Dt: 2021-01-27 Driller Addr2: HOUSTON
Proposed Use: Monitor Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77041
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: SHANNON MATHERS Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Wells and Additional Sources Detail Report

Surface Compl: Surface Slab Installed  Horizon Datum Type: 

Complt by Driller: Yes  Latitude: 29.420994

Pump Type: Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 25

Pump Depth: Lat Second: 15.58

Chemical Analysis: No  Longitude: -98.470197

Injurious Water: No  Long Degree: 98

County: Bexar  Long Minute: 28

Known Loc Error: No  Long Second: 12.71

Grid No: 68-37-4

Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
478  NNW  0.71  3,763.37  648.90  SDR WELLS

License No: 60112  Well Address1: Broadway Street

PWS No:  Well Addr2:

Plug Rpt Track No:  Well City: San Antonio

Well Rpt Track No:  Well Zip: 78205

Orig Well Rpt Trk No:  Owner Well No: I-4C

Apprentice Reg No:  Owner Name: City of City of San Antonio

No of Wells Drill: 1  Owner Addr1: P.O. Box 839966

Date Submitted: 2020-06-04  Owner Addr2:

Type of Work: New Well  Owner City: San Antonio

Typ of Wrk Oth Descr:  Owner State: TX

Seal Method: Hand Mixed  Owner Zip: 78283

Seal Mthd Oth Desc:  Owner Country:

Plugged w/i 48Hrs: No  Driller Name: DAVID R LOZANO

Drilling Start Dt: 2020-04-07  Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2020-04-14  Driller Addr2:

Proposed Use: Environmental Soil Boring  Driller City: San Antonio

Prop Use Oth Descr:  Driller State: TX

TCEQ Approve Plans:  Driller Zip: 78240

Approve by Variance:  Driller Oth Cntry:

Loc Vfy by Driller: Yes  Driller Country:

Sealed by Driller: Yes  Dist to Sep Contam:

Sealed by Name:  Dist to Septic Tk:

Driller Signed: David R. Lozano  Dist to Prop Line:

Apprentice Signed: Fred Escobedo  Dist Verifi Method:

Surface Compl:  Horizon Datum Type:

Surf Comp Oth Desc:  Elevation:

Complt by Driller:  Latitude: 29.42719
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 37.88
Chemical Analysis: No Longitude: -98.487842
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 16.23
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>479</td>
<td>ENE</td>
<td>0.71</td>
<td>3,765.22</td>
<td>708.93</td>
</tr>
</tbody>
</table>

License No: 54933
PWS No: Well Address1: 1617 E. Commerce Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: MW-2
Apprentice Reg No: Owner Name: Friedrich Crossing, LP
No of Wells Drill: 1 Owner Addr1: 10210 N. Central Expressway, Suite 300
Date Submitted: 2019-02-08 Owner Addr2: Dallas
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Poured Owner Zip: 75231
Seal Mthd Oth Desc: Owner Country: Friedrich Crossing, LP
Plugged w/i 48Hrs: No Driller Name: Shannon Mathers
Drilling Start Dt: 2018-11-13 Driller Address1: 12243 B. FM 529
Drilling End Dt: 2018-11-13 Driller Addr2: HOUSTON
Proposed Use: Monitor Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77041
Approve by Variance: Driller Oth Cntry: Shannon Mathers
Loc Vfy by Driller: Yes Driller Country: Shannon Mathers
Sealed by Driller: Yes Dist to Sep Contam: SHANNON MATHERS
Sealed by Name: Dist to Septic Tk: SHANNON MATHERS
Driller Signed: Dist to Prop Line: SHANNON MATHERS
Apprentice Signed: Dist Verifi Method: SHANNON MATHERS
Surface Compl: Horizon Datum Type: Surface Slab Installed
Surf Comp Oth Desc: Elevation: SHANNON MATHERS
Complt by Driller: Yes Latitude: 29.421375
Pump Type: Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Lat Second: 16.95
Wells and Additional Sources Detail Report

Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>479</td>
<td>ENE</td>
<td>0.71</td>
<td>3,765.22</td>
<td>709.78</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933
Well Address1: San Antonio
Well Addr2: 1617 East Commerce St.
PWS No:
Plug Rpt Track No: 207441
Well Rpt Track No: 568081
Owner Well No: B-14
Orig Well Rpt Trk No:
Owner Name: Friedrich Crossings, LP
Apprentice Reg No:
Owner Addr1: 10210 N. Central Expreeway, Suite 300
No of Wells Drill: 1
Owner Addr2:
Date Submitted: 2021-03-09
Owner Addr:
Type of Work: New Well
Owner City:
Typ of Wrk Oth Descr:
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 75231
Seal Mthd Oth Desc:
Owner Country:
Plugged w/i 48Hrs: Yes
Owner Well No: B-14
Drilling Start Dt: 2021-01-26
Owner City:
Driller Name: Shannon Mathers
Drilling End Dt: 2021-01-26
Driller Address1: 17683 Telge Road
Proposed Use:
Driller Addr2:
Prop Use Oth Descr: Environmental Soil Boring
Driller City: Cypress
TCEQ Approve Plans:
Driller State: TX
Approve by Variance:
Driller Zip: 77429
Loc Vfy by Driller: Yes
Driller Oth Cntry:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name:
Dist to Septic Tk:
Driller Signed: SHANNON MATHERS
Dist to Prop Line:
Apprentice Signed:
Dist Verifi Method:
Surface Compl:
Surface Slab Installed
Horizon Datum Type:
Surf Comp Oth Desc:
Elevation:
Complt by Driller: Yes
Relationship Address:
Latitude: 29.421361
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 16.9
Chemical Analysis: No
Lon Degree: 98
Injurious Water: No
Long Minute: 28
County: Bexar
Long Second: 13.38

erisinfo.com | Environmental Risk Information Services
Wells and Additional Sources Detail Report

Known Loc Error: No  Long Second: 13.33
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>480</td>
<td>NNW</td>
<td>0.71</td>
<td>3,766.04</td>
<td>647.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: Peacock Alley & Jefferson
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 372894  Well City: San Antonio
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-08-27  Owner Well No: MW-4
Type of Work: New Well  Owner Name: St Anthony Hotel
Typ of Wrk Oth Descr:  Owner Addr1: 300 E. Travis Street
Seal Method: Other  Owner Addr2:  
Seal Mthd Oth Desc: HAND  Owner City: San Antonio
Plugged w/48Hrs: No  Owner State: TX
Drilling Start Dt: 2014-08-26  Owner Zip: 78205
Drilling End Dt: 2014-08-26  Driller Name: Gary B Leifeste
Proposed Use: Monitor  Driller Address1: 4412 Bluemel Road
Prop Use Oth Descr:  Driller Addr2:  
TCEQ Approve Plans:  Driller City: San Antonio
Apprve by Variance:  Driller Zip: 78240
Loc Vfy by Driller: No  Driller Oth Cnry:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste  Dist to Prop Line:  
Apprentice Signed: David Lozano  Dist Verifi Method:  
Surface Compl: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  Elevation:  
Complt by Driller:  Latitude: 29.426944  
Pump Type:  Lat Degree: 29  
Pump Type Oth Desc:  Lat Minute: 25  
Pump Depth:  Lat Second: 37  
Chemical Analysis:  Longitude: -98.488334  
Injurious Water:  
County: Bexar  Long Degree: 98  
Known Loc Error: No  Long Minute: 29  
Grid No: 68-37-4  Long Second: 18  
Company Name: Vortex Drilling Inc
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>481</td>
<td>ENE</td>
<td>0.72</td>
<td>3,776.05</td>
<td>709.78</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 559154  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-11-13  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-09-16  
Drilling End Dt: 2020-09-16  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: SHANNON MATHERS  
Apprentice Signed:  
Surface Compl: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>482</td>
<td>ENE</td>
<td>0.72</td>
<td>3,780.15</td>
<td>707.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933
PWS No: Well Address1: 1617 East Commerce St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: MW-16
No of Wells Drill: 1 Owner Name: Friedrich Crossings, LP
Date Submitted: 2020-11-13 Owner Addr1: 10210 N. Central Expressway, Suite 300
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Poured Owner Zip: 75231
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Shannon Mathers
Drilling Start Dt: 2020-09-14 Driller Address1: 17683 Telge Road
Drilling End Dt: 2020-09-14 Driller Addr2:
Proposed Use: Monitor Driller City: Cypress
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77429
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: SHANNON MATHERS Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desctr: Elevation:
Complt by Driller: Yes Latitude: 29.421631
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.87
Chemical Analysis: No Longitude: -98.470469
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 13.69
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002  
Well Address1: 301 Avenue E
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio
Well Rpt Track No: 593378  
Well Zip: 78205
Orig Well Rpt Trk No:  
Owner Well No: B-2A
Apprentice Reg No: 60326  
Owner Name: The Sutton Company
No of Wells Drill: 1  
Owner Addr1: 216 East Fourth Street
Date Submitted: 2022-01-04  
Owner Addr2:  
Type of Work: New Well  
Owner City: Austin
Typ of Wrk Oth Descr:  
Owner State: TX
Seal Method: Hand Mixed  
Owner Zip: 78701
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste
Drilling Start Dt: 2021-11-29  
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-11-30  
Driller Addr2:  
Proposed Use: Monitor  
Driller City: San Antonio
Prop Use Oth Descr:  
Driller State: TX
TCEQ Approve Plans:  
Driller Zip: 78240
Apprve by Variance:  
Driller Oth Cntry:  
Loc Vfy by Driller: Yes  
Driller Country:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste*  
Dist to Prop Line:  
Apprentice Signed: Steven Stackhouse  
Dist Verifi Method:  
Surface Comp: Alternative Procedure Used  
Horizon Datum Type:  
Surf Comp Oth Desc:  
Elevation:  
Complt by Driller: Yes  
Latitude: 29.428142
Pump Type:  
Lat Degree: 29
Pump Type Oth Desc:  
Lat Minute: 25
Pump Depth:  
Lat Second: 41.31
Chemical Analysis: No  
Longitude: -98.485392
Injurious Water: No  
Long Degree: 98
County: Bexar  
Long Minute: 29
Known Loc Error: No  
Long Second: 7.41
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP
Well Location Description:  
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>484</td>
<td>NW</td>
<td>0.72</td>
<td>3,782.79</td>
<td>638.90</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Well Address1: 100 Dolorosa Street
PWS No:  
Well Addr2:  

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Plug Rpt Track No: 122361
Well Rpt Track No: 122361
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2007-09-14
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-09-05
Drilling End Dt: 2007-09-05
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well City: San Antonio
Well Zip: 78205
Owner Well No: B - 1
Owner Name: Bexar County Courthouse
Owner Addr1: 100 Dolorosa Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Loc Vfy by Driller: No
Dist to Sep Contam: Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Surface Compl: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
485  | SSE  | 0.72  | 3,797.77  | 634.00  | SDR WELLS

License No: 59554
Well Address1: 55 Essex Street
PWS No: 
Well Addr2:
Plug Rpt Track No: 199489
Well City: San Antonio
Well Rpt Track No: 545459
Well Zip: 78210
Orig Well Rpt Trk No: 
Owner Well No: SB-4
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-06-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2020-05-29  
Drilling End Dt: 2020-05-29  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Luis Castaneda  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling Partners, LP  
Well Location Description:  
Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>486</td>
<td>NE</td>
<td>0.72</td>
<td>3,799.89</td>
<td>697.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 479392  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-05-16  

Well Address1: 1602 East Houston Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78202  
Owner Well No: B2  
Owner Name: Rex, LLC  
Owner Addr1: 118 Broadway, Suite 234  
Owner Addr2:  

Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2018-05-16  
Owner Name: Rex, LLC  
Owner Addr1: 118 Broadway, Suite 234  
Owner Addr2:  
Owner Zip: 95678  
Owner City: Roseville  
Owner State: CA  
Owner Country:  

Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Heriberto Martinez  
Driller OthTRY:  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Latitude: 29.404706  
Lat Degree: 29  
Lat Minute: 24  
Lat Second: 16.94  
Longitude: -98.477578  
Long Degree: -98  
Long Minute: 28  
Long Second: 39.28
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78205

Seal Mthd Oth Desc: 
Owner Country: 

Plugged w/i 48Hrs: No
Driller Name: DAVID R LOZANO

Drilling Start Dt: 2018-05-15
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2018-05-15
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Approve by Variance: 
Driller Oth Cntry:

Loc Vfy by Driller: Yes
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: 
Dist to Septic Tk:

Driller Signed: David R. Lozano
Dist to Prop Line:

Apprentice Signed: Eric Castillo
Dist Vertifi Method:

Surface Compil: 
Elevation:

Complt by Driller: 
Latitude: 29.42495

Pump Type: 
Lat Degree: 29

Pump Type Oth Desc: 
Lat Minute: 25

Pump Depth: 
Lat Second: 29.82

Chemical Analysis: No
Longitude: -98.473

Injurious Water: No
Long Degree: 98

County: Bexar
Long Minute: 28

Known Loc Error: No
Long Second: 22.8

Grid No: 68-37-4

Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
487 | NE | 0.72 | 3,804.68 | 699.05 | SDR WELLS

License No: 60112
Well Address1: 1602 East Houston Street

PWS No: 
Well Addr2:

Plug Rpt Track No: 205344
Well City: San Antonio

Well Rpt Track No: 479387
Well Zip: 78202

Orig Well Rpt Trk No:
Owner Well No: B1/MW1

Apprentice Reg No:
Owner Name: Rex, LLC

No of Wells Drill: 1
Owner Addr1: 118 Broadway, Suite 234

Date Submitted: 2018-05-16
Owner Addr2:

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78205
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2018-05-15 
Drilling End Dt: 2018-05-15 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: David R. Lozano 
Apprentice Signed: Eric Castillo 
Surface Compil: 
Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
488     ENE 0.72 3,806.67 711.75  SDR WELLS

License No: 54933
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 559155
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-11-13
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2020-09-16

Well Address1: 1617 E. Commerce Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: MW-18
Owner Name: Friedrich Crossings, LP
Owner Addr1: 10210 N. Central Expressway, Suite 300
Owner Addr2: 
Owner City: Dallas
Owner State: TX
Owner Zip: 75231
Owner Country: 
Driller Name: Shannon Mathers
Driller Address1: 17683 Telge Road 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: 
Apprentice Signed: Eric Castillo 
Surface Compil: 
Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling End Dt: 2020-09-16  Driller Addr2:
Proposed Use: Monitor  Driller City: Cypress
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 77429
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: SHANNON MATHERS  Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Surface Slab Installed  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller: Yes  Latitude: 29.4213
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth:  Lat Second: 16.68
Chemical Analysis: No  Longitude: -98.470197
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 12.71
Grid No: 68-37-4  Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Surface Cntr:  Well Location Description:
Comments:  Data Source: Full SDR Database; SDRDB Well Location (Map)

| License No: 55002 | Well Address1: 503 Nolan |
| License No:  | Well Addr2: |
| PWS No: | Well City: San Antonio |
| Plug Rpt Track No: | Well Zip: 78202 |
| Well Rpt Track No: 153453 | Owner Well No: SB-17 |
| Orig Well Rpt Trk No: | User Name: City of San Antonio |
| Apprentice Reg No: | Owner Addr1: P.O. Box 839966 |
| No of Wells Drill: | Owner Addr2: |
| Date Submitted: 2008-09-16 | Owner City: San Antonio |
| Type of Work: New Well | Owner State: TX |
| Typ of Wrk Oth Descr: | Owner Zip: 78283 |
| Seal Method: Hand Mixed | Owner Country: |
| Seal Mthd Oth Desc: | |
| Plugged w/i 48Hrs: No | Driller Name: Gary B Leifeste |
| Drilling Start Dt: 2008-09-09 | Driller Address1: 4412 Bluemel |
| Drilling End Dt: 2008-09-10 | Driller Addr2: |
| Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
489  NNE  0.72  3,808.14  681.00  SDR WELLS
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Comp by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39
Chemical Analysis: Longitude: -98.476667
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 36
Grid No: 68-37-4 Owner Name: Hixon Properties, Inc.
Company Name: Vortex Drilling Inc.
Well Location Description: Amended Ref# 6358 9/26/08
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)
Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
490 | NNW | 0.72 | 3,811.57 | 650.53 | SDR WELLS

License No: 55002 Well Address1: 201 Broadway
PWS No: Well Addr2:
Plug Rpt Track No: 44585 Well City: San Antonio
Well Rpt Track No: 130093 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B - 3
Apprentice Reg No: Owner Name: Hixon Properties, Inc.
No of Wells Drill: Owner Addr1: 315 East Commerce Street, #300
Date Submitted: 2007-12-21 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2007-12-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-12-14 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed: No Dist to Sep Contam:
Surface Compl: Surface Sleeve Installed
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.4275
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 15
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
490 | NNW | 0.72 | 3,811.57 | 650.53 | SDR WELLS

License No: 55002
PWS No: Well Address1: 201 Broadway
Plug Rpt Track No: 44584 Well Addr2:
Well Rpt Track No: 130091 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B - 2
No of Wells Drill: Owner Name: Hixon Properties, Inc.
Date Submitted: 2007-12-21 Owner Addr1: 315 East Commerce Street, #300
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2007-12-14 Driller Name: Gary B Leifeste
Drilling End Dt: 2007-12-14 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dir Driller:
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>490</td>
<td>NNW</td>
<td>0.72</td>
<td>3,811.57</td>
<td>650.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No: 55002

- **Well Address1:** 201 Broadway
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B - 1
- **Owner Name:** Hixon Properties, Inc.
- **Owner Addr1:** 315 East Commerce Street, #300
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205

### Date Submitted: 2007-12-21

- **Prop Use Oth Descr:** Environmental Soil Boring
- **Prop Use Oth Cntry:**

### Proposed Use: Environmental Soil Boring

- **Proposed Use Oth Descr:**
- **Prop Use Oth Cntry:**

### Approve by Variance:

- **Approve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Comp:**
- **Surface Comp Other Desc:**
- **Surface Comp Oth Desc:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compil by Driller:**
- **Pump Type:**
- **Pump Type Other Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.4275
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39
Chemical Analysis: Longitude: -98.4875
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 15
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
491 | SSE | 0.72 | 3,815.89 | 635.00 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No: 199487
Well Rpt Track No: 545458
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-06-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-05-29
Drilling End Dt: 2020-05-29
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Luis Castaneda
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller: Latitude: 29.404984
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Wells and Additional Sources Detail Report

Pump Depth: 17.94 Lat Second: 17.94
Chemical Analysis: No Longitude: -98.476502
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35.41
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>491</td>
<td>SSE</td>
<td>0.72</td>
<td>3,815.89</td>
<td>635.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 55 Essex Street
PWS No: Well Addr2:
Plug Rpt Track No: 199486 Well City: San Antonio
Well Rpt Track No: 545456 Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: SB-2
Apprentice Reg No: Owner Name: Harris Bay
No of Wells Drill: 1 Owner Addr1: 341 Lincoln Street
Date Submitted: 2020-06-09 Owner Addr2:
Type of Work: New Well Owner City: Roseville
Typ of Wrk Oth Descr: Owner State: CA
Seal Method: Hand Mixed Owner Zip: 95678
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-05-29 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-05-29 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Complty by Driller:
Sealed by Driller: Yes Driller Country:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez Dist to Septic Tk:
Apprentice Signed: Luis Castaneda Dist to Prop Line:
Surface Compil: Driller Zip: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complty by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 24
Chemical Analysis: No Longitude: -98.476502
Injurious Water: No Long Degree: 98
### Wells and Additional Sources Detail Report

- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling Partners, LP

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB** |
---|---|---|---|---|---|
492 | NNW | 0.73 | 3,834.15 | 650.06 | SDR WELLS |

**License No:** 60112 | **Well Address1:** Broadway Street |
**PWS No:** | **Well Addr2:** |
**Plug Rpt Track No:** | **Well City:** San Antonio |
**Well Rpt Track No:** 544896 | **Well Zip:** 78205 |
**Orig Well Rpt Trk No:** | **Owner Well No:** I-2 |
**Apprentice Reg No:** | **Owner Name:** City of City of San Antonio |
**No of Wells Drill:** 1 | **Owner Addr1:** P.O. Box 839966 |
**Date Submitted:** 2020-06-03 | **Owner Addr2:** |
**Type of Work:** New Well | **Owner City:** San Antonio |
**Typ of Wrk Oth Descr:** | **Owner State:** TX |
**Seal Method:** Hand Mixed | **Owner Zip:** 78283 |
**Seal Mthd Oth Desc:** | **Owner Country:** |
**Plugged w/i 48Hrs:** No | **Driller Name:** DAVID R LOZANO |
**Drilling Start Dt:** 2020-04-07 | **Driller Address1:** 4412 Bluemel Road |
**Drilling End Dt:** 2020-04-14 | **Driller Addr2:** |
**Proposed Use:** Environmental Soil Boring | **Driller City:** San Antonio |
**Prop Use Oth Descr:** | **Driller State:** TX |
**TCEQ Approve Plans:** | **Driller Zip:** 78240 |
**Apprve by Variance:** | **Driller Oth Cntry:** |
**Loc Vfy by Driller:** Yes | **Driller Country:** |
**Sealed by Driller:** Yes | **Dist to Sep Contam:** |
**Sealed by Name:** | **Dist to Septic Tk:** |
**Driller Signed:** David R. Lozano | **Dist to Prop Line:** |
**Apprentice Signed:** Fred Escobero | **Dist Verifi Method:** |
**Surface Compl:** | **Horizon Datum Type:** |
**Surf Comp Oth Desc:** | **Elevation:** |
**Complt by Driller:** | **Latitude:** 29.427555 |
**Pump Type:** | **Lat Degree:** 29 |
**Pump Type Oth Desc:** | **Lat Minute:** 25 |
**Pump Depth:** | **Lat Second:** 39.2 |
**Chemical Analysis:** No | **Longitude:** -98.487533 |
**Injurious Water:** No | **Long Degree:** 98 |
**County:** Bexar | **Long Minute:** 29 |
**Known Loc Error:** No | **Long Second:** 15.12 |
**Grid No:** 68-37-4 |
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>493</td>
<td>NNE</td>
<td>0.73</td>
<td>3,848.92</td>
<td>683.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 503 Nolan
Plug Rpt Track No: 121743
Well Rpt Track No: 153432
Orig Well Rpt Trk No: Owner Well No: SB-8 TW
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2008-09-16
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr2: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2008-09-08
Drilling End Dt: 2008-09-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste
Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Driller Oth Cntry:
Latitude: 29.4275
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39
Chemical Analysis: Longitude: -98.476389
Injurious Water: Known Loc Error: No
County: Bexar
Long Minute: 28
Grid No: 68-37-4
Long Second: 35
Company Name: Vortex Drilling Inc.
Well Location Description: Amended Ref# 6349 9/26/08
Comments:
Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>494</td>
<td>ENE</td>
<td>0.73</td>
<td>3,851.55</td>
<td>709.30</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54933
PWS No: Well Address1: 1617 E. Commerce Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 568083
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: Owner Well No: MW-22
No of Wells Drill: 1
Date Submitted: 2021-03-09
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: Dallas
Seal Method: Poured
Owner Addr1: 10210 N. Central Expressway, Suite 300
Seal Mthd Oth Desc: Owner Addr2:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-01-27
Prop Use Oth Descr: Owner Addr2: 10210 N. Central Expressway, Suite 300
Proposed Use: Monitor
TCEQ Approve Plans:
Approve by Variance: Driller Name: Shannon Mathers
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: SHANNON MATHERS
Prop Use Oth Descr:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Dist Verifi Method:
Surface Oth Desc: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type: Driller Country:
Pump Type Oth Desc: Dist to Sep Contam:
Pump Depth: Dist to Septic Tk:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 593427
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2022-01-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-11-29
Drilling End Dt: 2021-11-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl: 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
495 NNW 0.73 3,858.03 653.03 SDR WELLS

License No: 55002
Well Address1: 301 Avenue E
## Wells and Additional Sources Detail Report

PWS No: 68-37-4  
Plug Rpt Track No: 59554  
Well Rpt Track No: 593200  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2022-01-03  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-11-29  
Drilling End Dt: 2021-11-30  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste*  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP  
Well Location Description:  
Comments:  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>496</td>
<td>SSE</td>
<td>0.73</td>
<td>3,862.94</td>
<td>634.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 59554</th>
<th>Well Address1: 55 Essex Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 199491</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 545462</td>
<td>Well Zip: 78210</td>
</tr>
</tbody>
</table>

---

1233 erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Orig Well Rpt Trk No:</th>
<th>Owner Well No: SB-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: Harris Bay</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 341 Lincoln Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City: Roseville</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: CA</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip: 95678</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name: Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Elevation: 29.404603</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Lat Minute: 24</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Lat Second: 16.57</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Long Second: 38.16</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Elevation: 719.40</td>
</tr>
<tr>
<td>County:</td>
<td>DB: SDR WELLS</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Grid No: 68-37-7</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Company Name: Vortex Drilling Partners, LP</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>497</td>
<td>ENE</td>
<td>0.73</td>
<td>3,867.54</td>
<td>719.40</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54933 | Well Address1: 1617 E. Commerce Street |
| PWS No: | Well Addr2: |
| Plug Rpt Track No: | Well City: San Antonio |
| Well Rpt Track No: | Well Zip: 78205 |
| Orig Well Rpt Trk No: | Owner Well No: MW-24 |
| Apprentice Reg No: | Owner Name: Friedrich Crossing, LP |
| No of Wells Drill: | Owner Addr1: 10210 N. Central Expressway, Suite 300 |

Data Source: Full SDR Database; SDRDB Well Location (Map)
Date Submitted: 2021-03-09
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-01-26
Drilling End Dt: 2021-01-26
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: SHANNON MATHERS
Apprentice Signed: 
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: 
Compit by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
498 | NNW | 0.73 | 3,868.69 | 653.42 | SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 593430
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2022-01-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Well Address1: 301 Avenue E
Well City: San Antonio
Well Addr2: 
Well Zip: 78205
Owner Well No: B-6B
Owner Name: The Sutton Company
Owner Addr1: 216 East Fourth Street
Owner Addr2: 
Owner City: Austin
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78701
Plugged w/i 48Hrs: Yes Driller Name: James E Neal
Drilling Start Dt: 2021-11-30 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-11-30 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Yes Latitude: 29.42827
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 41.77
Chemical Analysis: No Longitude: -98.485846
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9.05
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: Vortex Drilling Partners, LP
Comments: Vortex Drilling Partners, LP
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>NW</td>
<td>0.73</td>
<td>3,877.44</td>
<td>637.18</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856 Well Address1: 202 North Saint Mary’s Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 512708 Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-1
Apprentice Reg No: 60326 Owner Name: Saint Mary’s Catholic Church
No of Wells Drill: 1 Owner Addr1: 202 North Saint Mary’s Street
Date Submitted: 2019-06-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Yes Latitude: 29.42827
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 41.77
Chemical Analysis: No Longitude: -98.485846
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 9.05
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: Vortex Drilling Partners, LP
Comments: Vortex Drilling Partners, LP
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2019-04-24 Driller Address1: 4412 Bluemel Driller Address2: 
Proposed Use: Environmental Soil Boring Approve by Variance: Driller Oth Cntry: 
Prop Use Oth Descr: Dist to Prop Line: Driller Signed: Juan R. Martinez Driller Country: 
TCEQ Approve Plans: Dist to Septic Tk: Apprentice Signed: Steven Stackhouse Dist Verifi Method: 
 Approve by Variance: Dist to Sep Contam: Driller Signed: 
Loc Vfy by Driller: Yes Sealed by Driller: Yes Sealed by Name: 
Sealed by Driller: Yes Dist to Septic Tk: Driller Signed: 
Driller Signed: Juan R. Martinez Dist to Prop Line: Driller Signed: 
Apprentice Signed: Steven Stackhouse Dist Verifi Method: 
Surface Comple: Horizon Datum Type: 
Surface Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.425322 Driller Address1: 4412 Bluemel Driller Address2: 
Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 25 Pump Depth: Lat Second: 31.16 
Company Name: Vortex Drilling Partners, Inc. Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>501</td>
<td>NNE</td>
<td>0.74</td>
<td>3,891.27</td>
<td>688.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: Intersection of North Cherry St. & Nolan Street
PWS No: Well Address2: 
Plug Rpt Track No: Well City: San Antonio Well Zip: 78202 
Well Rpt Track No: 230056 Owner Well No: SB-6W 
Orig Well Rpt Trk No: Owner Name: COSA
Apprentice Reg No: 
No of Wells Drill: Owner Addr1: P.O. Box 839966 
Date Submitted: 2010-09-16 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio 
Typ of Wrk Oth Descr: Owner State: TX Owner Zip: 78283
Seal Method: Hand Mixed Owner Country: 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste 
Drilling Start Dt: 2010-08-20 Driller Address1: 4412 Bluemel Road Driller Address2: 
Drilling End Dt: 2010-08-20 Driller City: San Antonio
Proposed Use: Environmental Soil Boring Driller Zip: 
Prop Use Oth Descr: 
TCEQ Approve Plans: Approve by Variance: 
Loc Vfy by Driller: Yes Sealed by Driller: Yes Sealed by Name: 
Sealed by Driller: Yes Dist to Septic Tk: Driller Signed: 
Driller Signed: Juan R. Martinez Dist to Prop Line: Driller Signed: 
Apprentice Signed: Steven Stackhouse Dist Verifi Method: 
Surface Comple: Horizon Datum Type: 
Surface Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.425322 Driller Address1: 4412 Bluemel Driller Address2: 
Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 25 Pump Depth: Lat Second: 31.16 
Company Name: Vortex Drilling Partners, Inc. Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>501</td>
<td>NNE</td>
<td>0.74</td>
<td>3,891.27</td>
<td>688.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: Intersection of North Cherry St. & Nolan Street
PWS No: Well Address2: 
Plug Rpt Track No: Well City: San Antonio Well Zip: 78202 
Well Rpt Track No: 230056 Owner Well No: SB-6W 
Orig Well Rpt Trk No: Owner Name: COSA
Apprentice Reg No: 
No of Wells Drill: Owner Addr1: P.O. Box 839966 
Date Submitted: 2010-09-16 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio 
Typ of Wrk Oth Descr: Owner State: TX Owner Zip: 78283
Seal Method: Hand Mixed Owner Country: 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste 
Drilling Start Dt: 2010-08-20 Driller Address1: 4412 Bluemel Road Driller Address2: 
Drilling End Dt: 2010-08-20 Driller City: San Antonio
Proposed Use: Environmental Soil Boring Driller Zip: 
Prop Use Oth Descr: 
TCEQ Approve Plans: Approve by Variance: 
Loc Vfy by Driller: Yes Sealed by Driller: Yes Sealed by Name: 
Sealed by Driller: Yes Dist to Septic Tk: Driller Signed: 
Driller Signed: Juan R. Martinez Dist to Prop Line: Driller Signed: 
Apprentice Signed: Steven Stackhouse Dist Verifi Method: 
Surface Comple: Horizon Datum Type: 
Surface Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.425322 Driller Address1: 4412 Bluemel Driller Address2: 
Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 25 Pump Depth: Lat Second: 31.16 
Company Name: Vortex Drilling Partners, Inc. Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4275
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39
Chemical Analysis: Longitude: -98.476111
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 28
Company Name: Vortex Drilling, Inc. Long Second: 34
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>501</td>
<td>NNE</td>
<td>0.74</td>
<td>3,891.27</td>
<td>688.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: Intersection of North Cherry St. & Nolan Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: SB-163
Apprentice Reg No: Owner Name: COSA
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2010-09-16 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-08-20 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Compit by Driller:</td>
<td>Latitude: 29.4275</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second: 39</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude: -98.476111</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>501</td>
<td>NNE</td>
<td>0.74</td>
<td>3,891.27</td>
<td>688.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No: 55002

- Well Address1: Intersection of North Cherry St. & Nolan Street
- Well City: San Antonio
- Well Zip: 78202
- Owner Well No: SB-57
- Owner Name: COSA
- Owner Addr1: P.O. Box 839966
- Owner City: San Antonio
- Owner State: TX
- Owner Zip: 78283
- Owner Country:

### PWS No:

- Well Addr2: Intersection of North Cherry St. & Nolan Street
- Well City: San Antonio
- Well Zip: 78202
- Owner Well No: SB-57
- Owner Name: COSA
- Owner Addr2: P.O. Box 839966
- Owner City: San Antonio
- Owner State: TX
- Owner Zip: 78283
- Owner Country:
## Wells and Additional Sources Detail Report

- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:** Dist to Prop Line:
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:** Horizon Datum Type:
- **Compl by Driller:** Elevation:
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>502</td>
<td>W</td>
<td>0.74</td>
<td>3,896.64</td>
<td>637.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 219046
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2010-06-09
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-05-17
- **Drilling End Dt:** 2010-05-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used

- **Latitude:** 29.4275
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 39
- **Longitude:** -98.476111
- **Long Degree:** 98
- **Long Minute:** 28
- **Long Second:** 34

- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>502</td>
<td>W</td>
<td>0.74</td>
<td>3,896.64</td>
<td>637.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 219043 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-06-09 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mtthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2010-05-17 
Drilling End Dt: 2010-05-17 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Robert Joiner 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type: Latitude: 29.416667 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 0 
Longitude: -98.495834 
Long Degree: 98 
Long Minute: 29 
Long Second: 45 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 54776 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 219043 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-06-09 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mtthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2010-05-17 
Drilling End Dt: 2010-05-17 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Robert Joiner 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type: Latitude: 29.416667 
Lat Degree: 29
**Wells and Additional Sources Detail Report**

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 0
- **Chemical Analysis:** Longitude: -98.495834
- **Injurious Water:** Long Degree: 98
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:** Comments:
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>502</td>
<td>W</td>
<td>0.74</td>
<td>3,896.64</td>
<td>637.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 218952
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2010-06-08
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-05-17
- **Drilling End Dt:** 2010-05-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**

- **Well Address1:** 649 S. Main Ave.
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** BH-1
- **Owner Name:** HEB Arsenal
- **Owner Addr1:** 649 S. Main Ave.
- **Owner Addr2:**
- **Owner State:** TX
- **Owner Zip:** 78204
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Latitude:** 29.416667
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 0
- **Longitude:** -98.495834

---

**Wells and Additional Sources Detail Report**

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 0
- **Chemical Analysis:** Longitude: -98.495834
- **Injurious Water:** Long Degree: 98
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:** Comments:
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>502</td>
<td>W</td>
<td>0.74</td>
<td>3,896.64</td>
<td>637.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 218952
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2010-06-08
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-05-17
- **Drilling End Dt:** 2010-05-17
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**

Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>502</td>
<td>W</td>
<td>0.74</td>
<td>3,896.64</td>
<td>637.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 Well Address1: 649 S. Main Ave.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 219045 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: BH-4
Apprentice Reg No: Owner Name: HEB Arsenal
No of Wells Drill: Owner Addr1: 649 S. Main Ave.
Date Submitted: 2010-06-09 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2010-05-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-05-17 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Robert Joiner Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: Driller Signed: Robert Joiner
Complt by Name: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: Bexar
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 45
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>502</td>
<td>W</td>
<td>0.74</td>
<td>3,896.64</td>
<td>637.84</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 218956
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-06-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-05-17
Drilling End Dt: 2010-05-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Signed: Robert Joiner
Driller Signed:
Apprentice Signed: Dist Verifi Method:
Surface Comp:
Surface Comp Oth Desc: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>503</td>
<td>NNW</td>
<td>0.74</td>
<td>3,898.50</td>
<td>646.32</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54735  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 272343  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:** 58003  
**No of Wells Drill:**  
**Date Submitted:** 2011-11-22  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Other  
**Seal Mthd Oth Desc: Hand Placement  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2011-11-02  
**Drilling End Dt:** 2011-11-02  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:** 023-13  
**Loc Vfy by Driller:**  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Cedric Cascio  
**Apprentice Signed:** William Osley, Jr.  
**Surface Comp: Alternative Procedure Used**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Depth:**  
**Chemical Analysis:** Yes  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Well Location Description:** Saint Anthony Hotel (basement). Borehole collapsed to 13.3' prior to setting well.  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 549912
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-08-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-06-01
Drilling End Dt: 2020-06-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Fred Escobedo
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: On East Commerce Street 65' SE of the River Walk.
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
505 | SSE | 0.74 | 3,921.98 | 634.97 | SDR WELLS
Wells and Additional Sources Detail Report

License No: 59554
PWS No: 
Plug Rpt Track No: 199502
Well Rpt Track No: 545486
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-06-10
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-05-29
Drilling End Dt: 2020-05-29
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Luis Castaneda
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Partners, LP
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
506 | NNE | 0.75 | 3,938.41 | 685.27 | SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 
Well Address1: 55 Essex Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78210
Owner Well No: SB-6
Owner Name: Harris Bay
Owner Addr1: 341 Lincoln Street
Owner Addr2: 
Owner City: Roseville
Owner State: CA
Owner Zip: 95678
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.404542
Lat Degree: 29
Lat Minute: 24
Lat Second: 16.35
Longitude: -98.476894
Long Degree: 98
Long Minute: 28
Long Second: 36.82

erisinfo.com | Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Well Rpt Track No: 102614  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2007-01-22  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2006-12-14  
Drilling End Dt: 2006-12-14  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name: James E. Neal  
Driller Signed: James E. Neal  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>508</td>
<td>N</td>
<td>0.75</td>
<td>3,944.02</td>
<td>664.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 397837  
Orig Well Rpt Trk No:  
Apprentice Reg No:  

Well Address1: 201 Burnet Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78202  
Owner Well No: B-2  
Owner Name: City of San Antonio-TCI
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2015-06-25
Type of Work: New Well
Typ of Wrk Oth Descr: Other
Seal Method: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-06-10
Drilling End Dt: 2015-06-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: No
Apprve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface Comp: No
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Pump Type: Elevation:
Pump Depth: Lat Degree: 29
Chemical Analysis: Longitude: -98.480278
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
508 | N | 0.75 | 3,944.02 | 664.02 | SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 397834
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2015-06-25
Type of Work: New Well

Owner Addr1: 114 W Commerce, 2nd Floor
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Dist to Sep Contam: No
Dist to Septic Tk: No
Dist to Prop Line: No
Dist Verifi Method: 
Surface Compl: No
Elevation:

Longitude: -98.480278
Lat Degree: 29
Lat Minute: 25
Lat Second: 44
Long Degree: 98
Long Minute: 28
Long Second: 49

Well Address1: 201 Burnet Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-1
Owner Name: City of San Antonio - TCI
Owner Addr1: 114 W Commerce, 2nd Floor
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78205
Seal Mtdh Oth Desc: HAND Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2015-06-10 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-06-10 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Eduardo Valle Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.428889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 44
Chemical Analysis: Longitude: -98.480278
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 28
Grid No: 68-37-4 Long Second: 49
Company Name: Vortex Drilling Inc
Well Location Description: Data Source: Full SDR Database; SDRDB Well Location (Map)
Comments:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
508 | N | 0.75 | 3,944.02 | 664.02 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 397841
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2015-06-25
Type of Work: New Well
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78205
Seal Mtdh Oth Desc: HAND Owner Country:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-06-10
Drilling End Dt: 2015-06-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
508 | N | 0.75 | 3,944.02 | 664.02 | SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 397839
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2015-06-25
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-06-10
Drilling End Dt: 2015-06-10

Well Address1: 201 Burnet Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-3
Owner Name: City of San Antonio-TCI
Owner Addr1: 114 W Commerce, 2nd Floor
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 29.428889
Latitude: 29
Lat Degree: 98
Longitude: -98.480278
Long Degree: 28
Long Minute: 29
Long Second: 25
Grid No: 68-37-4

### Wells and Additional Sources Detail Report

- **Proposed Use:** Environmental Soil Boring
- **Driller City:** San Antonio
- **Prop Use Oth Descr:**
- **Driller State:** TX
- **TCEQ Approve Plans:**
- **Driller Zip:** 78240
- **Approve by Variance:**
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** No
- **Driller Country:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** Heriberto Martinez
- **Dist to Prop Line:**
- **Apprentice Signed:** Eduardo Valle
- **Dist Verifi Method:**
- **Surface Compl:** Alternative Procedure Used
- **Driller Signed:**
- **Horizon Datum Type:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Elevation:**
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 25
- **Pump Depth:**
- **Lat Second:** 44
- **Chemical Analysis:**
- **Longitude:** -98.480278
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>508</td>
<td>N</td>
<td>0.75</td>
<td>3,944.02</td>
<td>664.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **Well Address1:** 201 Burnet Street
- **Well City:** San Antonio
- **Well Addr2:**
- **Well Zip:** 78202
- **Plug Rpt Track No:**
- **Owner Well No:** B-5
- **Well Rpt Track No:** 397843
- **Owner Name:** City of San Antonio-TCI
- **Orig Well Rpt Trk No:**
- **Owner Addr1:** 114 W Commerce, 2nd Floor
- **Apprentice Reg No:**
- **Date Submitted:** 2015-06-25
- **No of Wells Drill:**
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** HAND
- **Plugged w/i 48Hrs:** No
- **Owner City:** San Antonio
- **Driller Name:** Heriberto Martinez
- **Drilling Start Dt:** 2015-06-10
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Drilling End Dt:** 2015-06-10
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **Driller City:** San Antonio
- **Prop Use Oth Descr:**
- **Driller State:** TX
- **TCEQ Approve Plans:**
- **Driller Zip:** 78240
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Name</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Apprentice Name</td>
<td>Eduardo Valle</td>
</tr>
<tr>
<td>Dist to Sep Contam</td>
<td>Yes</td>
</tr>
<tr>
<td>Dist to Septic Tk</td>
<td>Dist Verifi Method</td>
</tr>
<tr>
<td>Dist to Prop Line</td>
<td>Elevation</td>
</tr>
<tr>
<td>Horizon Datum Type</td>
<td>Surface Compl</td>
</tr>
<tr>
<td>Alternative Procedure Used</td>
<td>Sealed by Driller: Yes</td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td>Driller Signed</td>
</tr>
<tr>
<td>Sealed by Driller</td>
<td>Loc Vfy by Driller: No</td>
</tr>
<tr>
<td>Driller Oth Cntry</td>
<td>Sealed by Name:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Approve by Variance</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Map Key</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Distance (mi)</td>
</tr>
<tr>
<td>Pump Depth</td>
<td>Distance (ft)</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Elevation</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Grid No:</td>
</tr>
<tr>
<td>County:</td>
<td>No of Wells Drill:</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Date Submitted:</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Type of Work:</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Typ of Wrk Oth Descr:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Seal Method:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Seal Mthd Oth Desc:</td>
</tr>
<tr>
<td>Data Source:</td>
<td>License No:</td>
</tr>
<tr>
<td>PWS No:</td>
<td>Plug Rpt Track No:</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well City:</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Well Zip:</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Well No:</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Name:</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr1:</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner City:</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner State:</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Zip:</td>
</tr>
<tr>
<td>Drilled w/i 48Hrs:</td>
<td>Driller Name:</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City:</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Septic Tk:</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>509</td>
<td>WNW</td>
<td>0.75</td>
<td>3,949.09</td>
<td>646.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>167864</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>441101</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-01-19</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Drilled w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-01-11</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-01-11</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
</tbody>
</table>

---

*Environmental Risk Information Services*

Order No: 22092804175p
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Robert Joiner Dist to Prop Line: 
Apprentice Signed: Eric Castillo Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Yes Latitude: 29.420617 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 14.22 
Chemical Analysis: No Longitude: -98.495297 
Injurious Water: No Long Degree: 98 
County: Bexar Long Minute: 29 
Known Loc Error: No Long Second: 43.07 
Grid No: 68-37-4 Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map) 

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
511 WNW 0.75 3,960.74 646.00 SDR WELLS

License No: 59554 Well Address1: 455 South Main
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: B-7R
Apprentice Reg No: Owner Name: EMF River Walk, LLC
No of Wells Drill: 1 Owner Addr1: 5005 LBJ Freeway, Suite 1200
Date Submitted: 2016-04-19 Owner Addr2:
Type of Work: New Well Owner City: Dallas
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 75244
Seal Mthd Oth Desc: Owner Country: 
Plugged w/ 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2016-04-08 Driller Address1: 
Drilling End Dt: 2016-04-08 Driller Addr2: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprrve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Eric Castillo Dist Verifi Method: 

**Wells and Additional Sources Detail Report**

- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>512</td>
<td>NNW</td>
<td>0.75</td>
<td>3,972.62</td>
<td>653.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 593414
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2022-01-05
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2021-11-29
- **Drilling End Dt:** 2021-11-30
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Latitude:** 29.428749
- **Longitude:** -98.495347
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 43.5
Chemical Analysis: No Longitude: -98.485151
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 6.54
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>512</td>
<td>NNW</td>
<td>0.75</td>
<td>3,972.62</td>
<td>653.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 301 Avenue E
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-4A
Apprentice Reg No: Owner Name: The Sutton Company
No of Wells Drill: 1 Owner Addr1: 216 East Fourth Street
Date Submitted: 2022-01-05 Owner Addr2:
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78701
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2021-12-27 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-12-27 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.428744
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 43.48
### Wells and Additional Sources Detail Report

- **Chemical Analysis:** No  
  **Longitude:** -98.48513
- **Injurious Water:** No  
  **Long Degree:** 98
- **County:** Bexar  
  **Long Minute:** 29
- **Known Loc Error:** No  
  **Long Second:** 6.47
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, LP

#### Well Location Description:

- **Map Key**
  - 513  
  - **Direction:** NNE  
  - **Distance (mi):** 0.75  
  - **Distance (ft):** 3,979.81  
  - **Elevation (ft):** 691.51  
  - **DB:** SDR WELLS

#### License No:
55002

- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 153437
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**

- **No of Wells Drill:**
- **Date Submitted:** 2008-09-16
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**

- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**

- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2008-09-09
- **Drilling End Dt:** 2008-09-10
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**

- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**

- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**

- **Complt by Driller:**
- **Complt Driller Signed:**

- **Driller Name:** Gary B. Leifeste
- **Driller Address1:** 4412 Bluemel
- **Driller Addr2:**
- **Driller City:** San Antonio  
  **Driller State:** TX  
  **Driller Zip:** 78240

- **Elevation:** 29.427778

- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar

- **Latitude:** 29
- **Lat Minute:** 25
- **Long Degree:** 98
- **Long Minute:** 28

- **Longitude:** -98.476111
- **Long Degree:** 98
- **Long Minute:** 28

---

**Erisinfo.com** Environmental Risk Information Services  
**Order No:** 22092804175p
### Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:** Amended Ref# 6353 9/26/08  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 144767  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2008-06-20  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2008-06-10  
**Drilling End Dt:** 2008-06-10  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compl by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** Vortex Drilling Inc.  

**Well Address1:** 400 Eagleland Drive  
**Well City:** San Antonio  
**Well Zip:** 78210  
**Owner Well No:** B11  
**Owner Name:** S. A. I. S. D.  
**Owner Addr1:** 141 Lavaca  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78210  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Driller Signed:** Gary B. Leifeste  
**Driller Country:**  
**Driller Oth Cntry:**  
**Driller Address1:**  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Elevation:**  
**Latitude:** 29.404723  
**Longitude:** -98.486111  
**County:** Bexar  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 10  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Surface Compl:** Alternative Procedure Used  
**Horizon Datum Type:**  
**Elevation:**  
**Latitude:** 29.404723  
**Longitude:** -98.486111  
**County:** Bexar  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 10  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Surface Compl:** Alternative Procedure Used  
**Horizon Datum Type:**  
**Elevation:**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 155506  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2008-10-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2008-09-20  
Drilling End Dt: 2008-09-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

Well Address1: 400 Eagleland Drive  
Well City: San Antonio  
Well Addr2:  
Owner Well No: B27  
Owner Name: S.A.I.S.D.  
Owner Addr1: 141 Lavaca  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78210  
Owner Country:  
Driller Name: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Latitude: 29.404723  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 24  
Pump Depth:  
Lat Second: 17  
Chemical Analysis:  
Longitude: -98.486111  
Injurious Water:  
Long Degree: 98  
County: Bexar  
Long Minute: 29  
Known Loc Error: No  
Long Second: 10  
Grid No: 68-37-7  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776, Well Address1: 400 Eagleland Drive
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 155544
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-10-07, Well City: San Antonio
Type of Work: New Well, Well Zip: 78210
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed, Owner Well No: B25
Seal Mthd Oth Desc: Owner Name: S.A.I.S.D.
Plugged w/i 48Hrs: No, Owner Addr1: 141 Lavaca
Drilling Start Dt: 2008-09-20, Owner Addr2:
Drilling End Dt: 2008-09-20, Type of Work: New Well
Proposed Use: Environmental Soil Boring, Owner City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No, Driller Name: Robert Joiner
Sealed by Driller: Yes, Driller Address1: 4412 Bluemel Road
Sealed by Name:
Driller Signed: Robert Joiner, Driller Addr2:
Apprentice Signed: Dist to Sep Contam:
Surface Compl: Alternative Procedure Used, Dist to Septic Tk:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar, Long Degree: 98
Known Loc Error: No, Long Minute: 29
Grid No: 68-37-7, Long Second: 10
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

License No: 54776  
Well Address1: 400 Eagleland Drive

PWS No:  
Well Addr2:  

Plug Rpt Track No:  
Well City: San Antonio

Well Rpt Track No: 155542  
Well Zip: 78210

Orig Well Rpt Trk No:  
Owner Well No: B24

Apprentice Reg No:  
Owner Name: S.A.I.S.D.

No of Wells Drill:  
Owner Addr1: 141 Lavaca

Date Submitted: 2008-10-07  
Owner Addr2:  

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78210

Seal Mthd Oth Desc:  
Owner Country:  

Plugged w/i 48Hrs: No  
Driller Name: Robert Joiner

Drilling Start Dt: 2008-09-20  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2008-09-20  
Driller Addr2:  

Proposed Use: Environmental Soil Boring  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240

Apprve by Variance:  
Driller Oth Cntry:  

Loc Vfy by Driller: No  
Driller Name:  

Sealed by Driller: Yes  
Dist to Sep Contam:  

Sealed by Name:  
Dist to Septic Tk:  

Driller Signed: Robert Joiner  
Dist to Prop Line:  

Apprentice Signed:  
Dist Verifi Method:  

Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  

Surf Comp Oth Desc:  
Elevation:  

Complt by Driller:  
Latitude: 29.404723

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 24

Pump Depth:  
Lat Second: 17

Chemical Analysis:  
Longitude: -98.486111

Injurious Water:  
Long Degree: 98

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 10

Grid No: 68-37-7  

Company Name: Vortex Drilling Inc.  

Well Location Description:  

Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

**Map Key**  
**Direction**  
**Distance (mi)**  
**Distance (ft)**  
**Elevation (ft)**  
**DB**  

| 514 | SSW | 0.75 | 3,980.01 | 629.61 | SDR WELLS |

License No: 54776  
Well Address1: 400 Eagleland Drive

PWS No:  
Well Addr2:  

---

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
### Wells and Additional Sources Detail Report

- **Plug Rpt Track No:** 155541  
- **Well Rpt Track No:** 147437  
- **Orig Well Rpt Trk No:** 155541  
- **Apprentice Reg No:**  
- **No of Wells Drill:**  
- **Date Submitted:** 2008-10-07  
- **Type of Work:** New Well  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2008-09-20  
- **Proposed Use:** Environmental Soil Boring  
- **Sealed by Driller:** Yes  
- **Prop Use Oth Descr:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Name:**  
- **Driller Signed:** Robert Joiner  
- **Surface Comp:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Grid No:** 68-37-7  
- **Company Name:** Vortex Drilling Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002  
- **PWS No:**  
- **Plug Rpt Track No:** 147437  
- **Well Rpt Track No:** 147437  
- **Orig Well Rpt Trk No:** 155541  
- **Well Address1:** 400 Eagleland Drive  
- **Well Addr2:**  
- **Well City:** San Antonio  
- **Well Zip:** 78210  
- **Owner Well No:** B14  
- **Owner Name:** S.A.I.S.D.  
- **Owner Addr1:** 141 Lavaca  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78210  
- **Owner Country:**  
- **Driller Name:** Robert Joiner  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Signed:** Robert Joiner  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Elevation:**  
- **Latitude:** 29.404723  
- **Long Degree:** 29  
- **Lat Degree:** 24  
- **Lat Minute:** 24  
- **Lat Second:** 17  
- **Longitude:** -98.486111  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 10  
- **Horizon Datum Type:**  
- **Compliance Method:**  
- **Surface Comp:** Alternative Procedure Used  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-7  
- **Company Name:** Vortex Drilling Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: S.A.I.S.D.
No of Wells Drill: Owner Addr1: 141 Lavaca
Date Submitted: 2008-07-24 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-07-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-07-16 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.404723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 17
Chemical Analysis: Longitude: -98.486111
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 10
Grid No: 68-37-7 Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 Well Address1: 400 Eagleland Drive
PWS No: Well Addr2: 400 Eagleland Drive
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: SW-01
Apprentice Reg No: Owner Name: S.A.I.S.D./Brackenridge High School
No of Wells Drill: Owner Addr1: 141 Lavaca
Date Submitted: 2010-02-24 Owner Addr2:
### Wells and Additional Sources Detail Report

| Type of Work: | New Well | Owner City: | San Antonio |
| Type of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78210 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Robert Joiner |
| Drilling Start Dt: | 2010-02-13 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2010-02-13 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Robert Joiner | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Compil: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Compl by Driller: | | Latitude: | 29.404723 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 24 |
| Pump Depth: | | Lat Second: | 17 |
| Chemical Analysis: | No | Longitude: | -98.486111 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 10 |
| Grid No: | 68-37-7 | | |
| Company Name: | Vortex Drilling, Inc. | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 155538
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2008-10-07
Date Submitted: 2008-10-07
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed

Well Address1: 400 Eagleland Drive
Well Addr2:
Well City: San Antonio
Well Zip: 78210
Owner Well No: B22
Owner Name: S.A.I.S.D.
Owner Addr1: 141 Lavaca
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78210
**Wells and Additional Sources Detail Report**

Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2008-09-20 
Drilling End Dt: 2008-09-20 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Robert Joiner 
Apprentice Signed: 
Surface Compol: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-7 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 
PWS No: 
Plug Rpt Track No: 208728 
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 5 
Date Submitted: 2010-02-24 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2010-02-13 
Driller Name: Robert Joiner 
Driller Address1: 4412 Bluemel Road 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 
Latitude: 29.404723 
Lat Degree: 29 
Lat Minute: 24 
Lat Second: 17 
Longitude: -98.486111 
Long Degree: 98 
Long Minute: 29 
Long Second: 10 
Owner Addr1: 141 Lavaca 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78210 
Owner Name: S.A.I.S.D./Brackenridge High School 
Owner Well No: SW-02 
Owner Addr: 400 Eagleland Drive 
Owner Address1: 4412 Bluemel Road 
Owner Country: 
Order No: 22092804175p
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>2010-02-13</th>
<th>Driller Addr2:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Driller</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compol:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.404723</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td>Lat Minute:</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude:</td>
<td>-98.486111</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree:</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>10</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 144766
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2008-06-20
Type of Work: New Well
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed
Seal Mthd Oth Descr:  
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-06-10
Drilling End Dt: 2008-06-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:  
Well Address1: 400 Eagleland Drive
Well Addr2:  
Well City: San Antonio
Well Zip: 78210
Owner Well No: B10
Owner Name: S. A. I. S. D.
Owner Addr1: 141 Lavaca
Owner Addr2:  
Owner City: San Antonio
Owner State: TX
Owner Zip: 78210
Owner Country:  
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel
Driller Addr2:  
Driller City: San Antonio
Driller State: TX
Wells and Additional Sources Detail Report

| License No: | 55002 | Well Address1: | 400 Eagleland Drive |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 147442 | Well Zip: | 78210 |
| Orig Well Rpt Trk No: | | Owner Well No: | B18 |
| Apprentice Reg No: | | Owner Name: | S.A.I.S.D. |
| No of Wells Drill: | | Owner Addr1: | 141 Lavaca |
| Date Submitted: | 2008-07-24 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78210 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2008-07-16 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2008-07-16 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller: | San Antonio |
| Sealed by Driller: | Yes | Dist to Septic Tk: | |
| Dist to Prop Line: | | Dist to Septic Tk: | |
| Dist Verifi Method: | | Dist to Contam: | |
| Driller Signed: | Gary B. Leifeste | Dist to Sep Contam: | |
| Apprentice Signed: | | Loc Vfy by Driller: | No |
| Surf Comp Oth Desc: | Alternative Procedure Used | Sealed by Driller: | Yes |
| Complt by Driller: | | Sealed by Name: | |
| Surface Compl: | | Dist to Prop Line: | |
| Horizon Datum Type: | | Elevation: | |
| Surg Comp Oth Desc: | | Latitude: | 29.404723 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 24 |
| Pump Depth: | | Lat Second: | 17 |
| Chemical Analysis: | | Longitude: | -98.486111 |
| Injurious Water: | | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 10 |
| Grid No: | 68-37-7 | | |
| Company Name: | Vortex Drilling Inc. | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Yes</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevaton:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

| License No: | 54776 | Well Address1: | 400 Eagleland Drive |
| PWS No:     |      | Well Addr2:    |                   |
| Plug Rpt Track No: |       | Well City:    | San Antonio       |
| Well Rpt Track No: | 155532 | Well Zip: | 78210 |
| Orig Well Rpt Trk No: | | Owner Well No: | B21 and B28 |
| Apprentice Reg No: | | Owner Name: | S.A.I.S.D. |
| No of Wells Drill: | | Owner Addr1: | 141 Lavaca |
| Date Submitted: | 2008-10-07 | Owner Addr2: |          |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78210 |
| Seal Mthd Oth Desc: | | Owner Country: |         |
| Plugged w/i 48Hrs: | No | Driller Name: | Robert Joiner |
| Drilling Start Dt: | 2008-09-20 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2008-09-20 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Robert Joiner | Dist to Prop Line: | |

---

**Order No:** 22092804175p
### Wells and Additional Sources Detail Report

- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 147444
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2008-07-24
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/ 48Hrs:** No
- **Drilling Start Dt:** 2008-07-16
- **Drilling End Dt:** 2008-07-16
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**

#### Additional Details
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:** No
- **Grid No:**
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Key Information
- **Latitude:** 29.404723
- **Longitude:** -98.486111
- **Elevation:**
- **Well Address:** 400 Eagleland Drive
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Name:** S.A.I.S.D.
- **Owner Addr:** 141 Lavaca
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78210
- **Owner Country:**
- **Driller Name:** Gary B Leifeste
- **Driller Address:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
Compl by Driller: Latitude: 29.404723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 17
Chemical Analysis: Longitude: -98.486111
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 10
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 400 Eagleland Drive
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B12
Apprentice Reg No: Owner Name: S.A.I.S.D.
No of Wells Drill: Owner Addr1: 141 Lavaca
Date Submitted: 2008-07-24 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wkr Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-07-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-07-16 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.404723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
### Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 17  
Chemical Analysis: Longitude: -98.486111  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 10  
Grid No: 68-37-7  
Company Name: Vortex Drilling, Inc.  
Well Location Description: Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 144761  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2008-06-20  
Type of Work: New Well  
Typ of Wrk Oth Descr: Environmental Soil Boring  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2008-06-10  
Drilling End Dt: 2008-06-10  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth: Lat Second: 17  
Chemical Analysis: Longitude: -98.486111  
Injurious Water: Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Addr1: 400 Eagleland Drive
Plug Rpt Track No: 64735
Well Rpt Track No: 144758
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-06-20
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-06-10
Drilling End Dt: 2008-06-10
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:
Complt by Driller: Driller Oth Cntry:
Pump Type: Lat Degree: 29
Pump Depth: Lat Second: 17
Chemical Analysis: Longitude: -98.486111
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Plug Rpt Track No: Well Address1: 400 Eagleland Drive
Well Rpt Track No: Well Addr2: 400 Eagleland Drive
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: Owner Well No: B9
No of Wells Drill: Owner Name: S. A. I. S. D.
Date Submitted: 2008-06-20 Owner Addr1: 141 Lavaca
Type of Work: New Well Owner Addr2: 141 Lavaca
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-06-10 Driller Address1: 4412 Bluemel
Drilling End Dt: 2008-06-10 Driller Addr2: 4412 Bluemel
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.404723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 17
Chemical Analysis: Longitude: -98.486111
Injurious Water: Known Loc Error: No
County: Bexar Known Loc Error: No
Grid No: 68-37-7 Long Minute: 29
Company Name: Vortex Drilling Inc. Long Second: 10
Well Location Description: Vortex Drilling Inc.
Comments:
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 155505  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2008-10-07  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2008-09-20  
Drilling End Dt: 2008-09-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name: Robert Joiner  
Driller Signed: Robert Joiner  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: 400 Eagleland Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>147441</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B17</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: S.A.I.S.D.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Date Submitted: 2008-07-24</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner Addr1: 141 Lavaca</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desc:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Owner Zip: 78210</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling End Dt: 2008-07-16</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface CompI: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 17</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.486111</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 10</td>
</tr>
<tr>
<td>Grid No: 68-37-7</td>
<td>Company Name: Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Comments:</td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

PWS No: 220519
Plug Rpt Track No: 220519
Well Rpt Track No: 220519
Orig Well Rpt Trk No: 220519
Apprentice Reg No: 220519
No of Wells Drill: 1
Date Submitted: 2010-06-24
Type of Work: New Well
Typ of Wrk Oth Descr: None
Seal Method: Hand Mixed
Seal Mthd Oth Desc: None
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-06-08
Drilling End Dt: 2010-06-08
Proposed Use: Monitor
Prop Use Oth Descr: None
TCEQ Approve Plans: None
Apprve by Variance: None
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Armstrong, John
Driller Signed: Yes
Apprentice Signed: Yes
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: None
Complt by Driller: Yes
Pump Type: None
Pump Type Oth Desc: None
Pump Depth: None
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
514 | SSW | 0.75 | 3,980.01 | 629.61 | SDR WELLS

License No: 55002
PWS No: 55002
Plug Rpt Track No: 55002
Well Rpt Track No: 55002

Well Address1: 400 Eagleland Drive
Well Addr2: 400 Eagleland Drive
Well City: San Antonio
Well Zip: 78210
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: B6
Apprentice Reg No: Owner Name: S. A. I. S. D.
No of Wells Drill: Owner Addr1: 141 Lavaca
Date Submitted: 2008-06-20 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-06-10 Driller Address1: 4412 Bluemel
Drilling End Dt: 2008-06-10 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.404723 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 24 
Pump Depth: Lat Second: 17 
Chemical Analysis: Longitude: -98.486111 
Injurious Water: Long Degree: 98 
County: Bexar Long Minute: 29 
Known Loc Error: No Long Second: 10 
Grid No: 68-37-7 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 400 Eagleland Drive
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B13
Apprentice Reg No: Owner Name: S.A.I.S.D.
No of Wells Drill: Owner Addr1: 141 Lavaca

erininfo.com | Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2008-07-24
Type of Work: New Well
Type of Wrk Oth Descri: 
Seal Method: Hand Mixed
Seal Mthd Oth Descri: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-07-16
Drilling End Dt: 2008-07-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descri: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Descri: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 155543
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2008-10-07
Type of Work: New Well
Typ of Wrk Oth Descri: 

Well Address1: 400 Eageland Drive
Well Addr2: 
Well City: San Antonio
Well Zip: 78210
Owner Well No: B26
Owner Name: S.A.I.S.D.
Owner Addr1: 141 Lavaca
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-09-20
Drilling End Dt: 2008-09-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 144764
Well Rpt Track No: 400 Eagleland Drive
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-06-20
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Robert Joiner
Dist to Prop Line:
Dist Verifi Method:
Surface Comp:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2008-06-10  Driller Address1: 4412 Bluemel
Drilling End Dt: 2008-06-10 Driller Addr2:  
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: No Driller Signed: Gary B. Leifeste
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method:  
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: Latitude: 29.404723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 17
Chemical Analysis: Longitude: -98.486111
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-7 Long Minute: 29
Company Name: Vortex Drilling Inc. Long Second: 10
Well Location Description: Elevation:
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 400 Eagleland Drive
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 147440 Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: B16
Apprentice Reg No: Owner Name: S.A.I.S.D.
No of Wells Drill: Owner Addr1: 141 Lavaca
Date Submitted: 2008-07-24 Owner Addr2:  
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country:  
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-07-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-07-16 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.404723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 17
Chemical Analysis: Longitude: -98.486111
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 10
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>514</td>
<td>SSW</td>
<td>0.75</td>
<td>3,980.01</td>
<td>629.61</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 400 Eagleland Drive
Plug Rpt Track No:
Well Rpt Track No: 147439 Well Addr2: San Antonio
Orig Well Rpt Trk No: Well Zip: 78210
Apprentice Reg No: Owner Well No: B15
No of Wells Drill: Owner Name: S.A.I.S.D.
Date Submitted: 2008-07-24 Owner Addr1: 141 Lavaca
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-07-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-07-16 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Driller Signed: Gary B. Leifeste Dist to Septic Tk:
Driller Signed: Yes Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Lat Degree: 29 Latitude: 29.404723
Pump Type: Lat Minute: 24 Pump: -98.486111
Pump Type Oth Desc: Lat Second: 17 Pump Depth: Longitude:
Chemical Analysis: Known Loc Error: No Elevation:
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-7 Grid No: 68-37-7
Company Name: Vortex Drilling, Inc. Company Name:
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
515 NW 0.75 3,983.81 649.00 SDR WELLS

License No: 4786 Well Address1: Site ID: Zone 4/Area 1PRB
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip:
Orig Well Rpt Trk No: Owner Well No: SS052MW717
Apprentice Reg No: Owner Name: Former East Kelly AFB
No of Wells Drill:
Date Submitted: 2004-10-07 Owner Addr1: Site ID: Zone 4/Area 1PRB
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Other Owner State: TX
Seal Mthd Oth Desc: mixed by hand Owner Zip: 78241
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2004-09-15 Driller Name: Keith Arlin Barge
Drilling End Dt: 2004-09-15 Driller Address1: 3532 Maggie Boulevard
Proposed Use: Monitor Driller Addr2:
Prop Use Oth Descr: Driller City: Orlando
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: Keith Barge  Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Surface Slab Installed  Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.423889 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 26 
Chemical Analysis: Longitude: -98.493334 
Injurious Water: No  Long Degree: 98 
County: Bexar  Long Minute: 29 
Known Loc Error: No  Long Second: 36 
Grid No: 68-37-4 
Company Name: dba Universal Drilling Services 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>515</td>
<td>NW</td>
<td>0.75</td>
<td>3,983.81</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4786  Well Address1: Site ID: Zone 4/Area 1PRB 
PWS No:  Well Addr2: 
Plug Rpt Track No:  Well City: San Antonio 
Well Rpt Track No:  Well Zip: 
Orig Well Rpt Trk No:  Owner Well No: SS052MW718 
Apprentice Reg No:  Owner Name: Former East Kelly AFB 
No of Wells Drill:  Owner Addr1: Site ID: Zone 4/Area 1PRB 
Date Submitted: 2004-10-07  Owner Addr2: 
Type of Work: New Well  Owner City: San Antonio 
Typ of Wrk Oth Descr:  Owner State: TX 
Seal Method: Other  Owner Zip: 78241 
Seal Mthd Oth Desc: mixed by hand  Owner Country: 
Plugged w/i 48Hrs: No  Driller Name: Keith Arlin Barge 
Drilling Start Dt: 2004-09-08  Driller Address1: 3532 Maggie Boulevard 
Drilling End Dt: 2004-09-08  Driller Addr2: 
Proposed Use: Monitor  Driller City: Orlando 
Prop Use Oth Descr:  Driller State: FL 
TCEQ Approve Plans:  Driller Zip: 32811 
Apprve by Variance:  Driller Oth Cntry: 
Loc Vfy by Driller: No  Driller Country: 
Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name:  Dist to Septic Tk: 
Driller Signed: Keith Barge  Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Surface Slab Installed  Horizon Datum Type:
**Wells and Additional Sources Detail Report**

- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:**
- **Grid No:**
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>516</td>
<td>NW</td>
<td>0.76</td>
<td>3,998.34</td>
<td>631.46</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54247
- **PWS No:**
- **Plug Rpt Track No:** 141660
- **Well Rpt Track No:** 321235
- **Orig Well Rpt Trk No:** 58691
- **Apprentice Reg No:** 58691
- **Date Submitted:** 2013-06-11
- **Type of Work:** New Well
- **Seal Method:** Not Applicable
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2013-06-04
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compil:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Depth:**

- **License No:**
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **Date Submitted:**
- **Type of Work:**
- **Seal Method:**
- **Plugged w/i 48Hrs:**
- **Drilling Start Dt:**
- **Proposed Use:**
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compil:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.492222
Injurious Water: Long Minute: 29
County: Bexar Long Second: 32
Known Loc Error: No
Grid No: 68-37-4
Company Name: Gainco, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>516</td>
<td>NW</td>
<td>0.76</td>
<td>3,998.34</td>
<td>631.46</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No: 
Plug Rpt Track No: 141657
Well Rpt Track No: 321228
Orig Well Rpt Trk No: 
Apprentice Reg No: 58691
No of Wells Drill: 
Date Submitted: 2013-06-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Not Applicable
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-06-04
Drilling End Dt: 2013-06-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: 
Driller Signed: Stanley J. Grover Jr.
Apprentice Signed: Walter A. Georg
Surface Compl: Unknown
Surf Comp Oth Desc: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 

Well Address1: 135 East Commerce
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: B1
Owner Name: Christopher C. Hill/Crockett Development
Owner Addr1: 5111 Broadway
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Country: 
Owner Country: 
Driller Name: Stanley Joseph Grover Jr
Driller Address1: P.O. Box 309
Driller Addr2: 
Driller City: Portland
Driller State: TX
Driller Zip: 78374
Driller Oth Cntry: 
Driller Oth Cntry:
Dist to Sep Contam: 
Dist to Septic Tk:
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 695
Latitude: 29.425
Lat Degree: 29
Lat Minute: 25
Lat Second: 30
Longitude: -98.492222
Wells and Additional Sources Detail Report

Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 32
Grid No: 68-37-4
Company Name: Gainco, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>516</td>
<td>NW</td>
<td>0.76</td>
<td>3,998.34</td>
<td>631.46</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No: 
Plug Rpt Track No: 141658
Well Rpt Track No: 321230
Orig Well Rpt Trk No: 
Apprentice Reg No: 58691
No of Wells Drill: 
Date Submitted: 2013-06-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Not Applicable
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-06-04
Drilling End Dt: 2013-06-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: 
Driller Signed: Stanley J. Grover Jr
Apprentice Signed: Walter A. Georg
Surface Compl: Unknown
Surf Comp Oth Desc: 
Compl by Driller: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 32
## Wells and Additional Sources Detail Report

**Grid No:** 68-37-4  
**Company Name:** Gainco, Inc.  
**Well Location Description:**  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>518</td>
<td>SSE</td>
<td>0.76</td>
<td>4,028.12</td>
<td>633.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554  
- **PWS No:** Well Address1: 55 Essex Street  
- **Plug Rpt Track No:** 199514  
- **Well Rpt Track No:** 545502  
- **Orig Well Rpt Trk No:** Owner Well No: SB-7  
- **Apprentice Reg No:** Owner Name: Harris Bay  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2020-06-10  
- **Type of Work:** New Well  
- **Seal Method:** Hand Mixed  
- **Plugged w/i 48Hrs:** Yes  
- **Drilling Start Dt:** 2020-05-29  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Heriberto Martinez  
- **Apprentice Signed:** Luis Castaneda  
- **Surface Compl:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Partners, LP  

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

**Comments:**

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>519</td>
<td>NNE</td>
<td>0.77</td>
<td>4,039.57</td>
<td>678.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 354105  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-02-12  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-02-03  
Prop Use Oth Descr: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B Leifeste  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: 803 N. Cherry Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 354112</td>
<td>Well Zip: 78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: 42-3</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted: 2014-02-12</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt: 2014-02-04</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2014-02-04</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Apprve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation: 29.428611</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Pump Depth: 43</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Chemical Analysis: Longitude: -98.47777</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Injurious Water: Long Degree: 98</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Known Loc Error: Long Minute: 28</td>
</tr>
<tr>
<td>Company Name: Vortex Drilling, Inc.</td>
<td>Known Loc Error: Long Second: 40</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>519</td>
<td>NNE</td>
<td>0.77</td>
<td>4,039.57</td>
<td>678.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
License No: 55002
PWS No: Well Address1: 901 N. Cherry Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: 78202
Orig Well Rpt Trk No: Owner Well No: 44-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2014-02-12 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-02-03 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-02-03 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 43
Injurious Water:
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 28
Grid No: 68-37-4 Long Second: 40
Company Name: Vortex Drilling, Inc.
Well Location Description: Latitude: 29.428611
Comments: Longitude: -98.477778
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

- **Well Rpt Track No:** 354110
- **Well Zip:** 78202
- **Orig Well Rpt Trk No:**
- **Owner Well No:** 42-1
- **Apprentice Reg No:**
- **Owner Name:** City of San Antonio
- **No of Wells Drill:**
- **Owner Addr1:** P.O. Box 839966
- **Date Submitted:** 2014-02-12
- **Owner Addr2:**
- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Typ of Wrk Oth Descr:**
- **Owner State:** TX
- **Seal Method:** Hand Mixed
- **Owner Zip:** 78283
- **Seal Mthd Oth Desc:**
- **Owner Country:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** Gary B Leifeste
- **Drilling Start Dt:** 2014-02-04
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **Driller City:** San Antonio
- **TCEQ Approve Plans:**
- **Driller State:** TX
- **Apprve by Variance:**
- **Driller Zip:** 78240
- **Loc Vfy by Driller:** No
- **Driller Oth Cntry:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** Gary B. Leifeste
- **Dist to Prop Line:**
- **Apprentice Signed:**
- **Dist Verifi Method:**
- **Surface Comp:** Alternative Procedure Used
- **Horizon Datum Type:**
- **Surf Comp Oth Desc:**
- **Elevation:**
- **Complt by Driller:**
- **Latitude:** 29.428611
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 25
- **Pump Depth:**
- **Lat Second:** 43
- **Chemical Analysis:**
- **Longitude:** -98.477778
- **Injurious Water:**
- **County:** Bexar
- **Long Degree:** 98
- **Known Loc Error:** No
- **Long Minute:** 28
- **Grid No:** 68-37-4
- **Long Second:** 40
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

### Data Source
- Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>519</td>
<td>NNE</td>
<td>0.77</td>
<td>4,039.57</td>
<td>678.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 803 N. Cherry Street |
| PWS No:     |       | Well Addr2:    | San Antonio       |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 354111 | Well Zip: | 78202 |
| Orig Well Rpt Trk No: |       | Owner Well No: | 42-2 |
| Apprentice Reg No: |       | Owner Name: | City of San Antonio |
Wells and Additional Sources Detail Report

No of Wells Drill: 2014-02-12
Date Submitted: 2014-02-12
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: No
Seal Mthd Oth Desc: Driller Name: Gary B Leifeste
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-02-04
Drilling End Dt: 2014-02-04
Type of Work: New Well
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Yes
Apprve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: Yes
Driller Signed: Gary B. Leifeste
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 43
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 28
County: Bexar Long Second: 40
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>519</td>
<td>NNE</td>
<td>0.77</td>
<td>4,039.57</td>
<td>678.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 354101
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2014-02-12
Date Submitted: 2014-02-12
Type of Work: New Well
Owner Addr1: P.O. Box 839966
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: Yes
Driller Signed: Gary B. Leifeste
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Lat Degree: 29
Lat Minute: 25
Lat Second: 43
Longitude: -98.477778
Latitude: 29.428611
Longitude: 98
Long Degree: 98
Long Minute: 28
Long Second: 40
Owner Addr1: P.O. Box 83966
Owner Addr2: San Antonio
Owner City: San Antonio
Owner Well No: 48-3
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Order No: 22092804175p
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Typ of Wrk Oth Descr:</th>
<th>Owner State:</th>
<th>TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seal Method:</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude:</td>
<td>29.428611</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>43</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude:</td>
<td>-98.477778</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second:</td>
<td>40</td>
</tr>
<tr>
<td>Grid No:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>PWS No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>519</td>
<td>55002</td>
</tr>
</tbody>
</table>

### Distance (mi)

<table>
<thead>
<tr>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.77</td>
<td>4,039.57</td>
<td>678.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Address1:</th>
<th>1101 N. Cherry Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>48-2</td>
</tr>
<tr>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-02-03  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-02-03  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Dist to Septic Tk:
Sealed by Driller: Yes  Dist to Prop Line:
Sealed by Name:  Dist Verifi Method:
Driller Signed: Gary B. Leifeste  Horizon Datum Type:
Apprentice Signed: Alternative Procedure Used
Surface Compl: Elevation:
Complt by Driller: 29.428611
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 43
Chemical Analysis: Longitude: -98.477778
Injurious Water: County: Bexar
Known Loc Error: No  Long Minute: 28
Grid No: 68-37-4  Long Second: 40
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>520</td>
<td>NNW</td>
<td>0.77</td>
<td>4,046.42</td>
<td>643.93</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  Well Address1: 300 E. Travis Street
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 78205
Orig Well Rpt Trk No: Owner Well No: MW-3
Apprentice Reg No: Owner Name: St. Anthony Hotel
No of Wells Drill: Owner Addr1: 300 E. Travis Street
Date Submitted: 2015-02-25  Owner Addr2: San Antonio
Type of Work: New Well  Owner City: TX
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Other  Owner Zip: 78205
Seal Mthd Oth Desc: HAND  Owner Country: tx
Plugged w/i 48Hrs: No  Driller Name: Gary T May
Drilling Start Dt: 2015-02-04  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-02-04  Driller Addr2:
### Wells and Additional Sources Detail Report

**Proposed Use:** Environmental Soil Boring
**Driller City:** San Antonio
**Prop Use Oth Descr:**
**Driller State:** TX
**TCEQ Approve Plans:**
**Driller Zip:** 78240
**Approve by Variance:**
**Driller Oth Cntry:**
**Loc Vfy by Driller:** No
**Driller Country:**
**Sealed by Driller:** Yes
**Dist to Sep Contam:**
**Sealed by Name:**
**Dist to Septic Tk:**
**Driller Signed:** Gary T. May
**Dist to Prop Line:**
**Apprentice Signed:** Eduardo Valle
**Dist Verifi Method:**
**Surface Compl:** Alternative Procedure Used
**Horizon Datum Type:**
**Surf Comp Oth Desc:**
**Complt by Driller:**
**Elevation:**
**Pump Type:**
**Latitude:** 29.427222
**Pump Type Oth Desc:**
**Lat Degree:** 29
**Pump Depth:**
**Lat Minute:** 25
**Chemical Analysis:**
**Lat Second:** 38
**Injurious Water:**
**Longitude:** -98.489445
**County:** Bexar
**Long Degree:** 98
**Known Loc Error:** No
**Long Minute:** 29
**Grid No:** 68-37-4
**Long Second:** 22
**Company Name:** Vortex Drilling Inc

**Well Location Description:**
**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>NNW</td>
<td>0.77</td>
<td>4,046.42</td>
<td>643.93</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 4868</th>
<th>Well Address1: 300 E. Travis</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2: San Antonio</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 405317</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: MW-2A</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: St Anthony Hotel</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 300 E. Travis</td>
</tr>
<tr>
<td>Date Submitted: 2015-09-23</td>
<td>Owner Addr2: San Antonio</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: TX</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: James E Neal</td>
</tr>
<tr>
<td>Drilling Start Dt: 2015-09-08</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2015-09-08</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Monitor</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James Neal Dist to Prop Line:
Apprentice Signed: David Elmendorf Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No Latitude: 29.427222
Injurious Water: No Longitude: -98.489445
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>520</td>
<td>NNW</td>
<td>0.77</td>
<td>4,046.42</td>
<td>643.93</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 300 E. Travis
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 405318 Well City: 78205
Orig Well Rpt Trk No: Owner Well No: MW-3
Apprentice Reg No: Owner Name: St Anthony Hotel
No of Wells Drill: Owner Addr1: 300 E. Travis
Date Submitted: 2015-09-23 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2015-09-08 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-09-08 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
### Wells and Additional Sources Detail Report

- **Sealed by Name:** Dist to Septic Tk: Dist to Prop Line: Dist Verifi Method: 
- **Driller Signed:** James Neal Dist to Prop Line: 
- **Apprentice Signed:** David Elmendorf Dist to Prop Line: 
- **Surface Compl:** Alternative Procedure Used Horizon Datum Type: 
- **Surf Comp Oth Desc:** Elevation: 
- **Compl by Driller:** Yes Latitude: 29.427222 
- **Pump Type:** 
- **Pump Type Oth Desc:** 
- **Pump Depth:** Lat Degree: 29 
- **Chemical Analysis:** No Long Degree: 98 
- **Injurious Water:** No Long Minute: 29 
- **County:** Bexar Long Second: 22 
- **Known Loc Error:** No 
- **Grid No:** 68-37-4 
- **Company Name:** Vortex Drilling Inc 
- **Well Location Description:** 
- **Comments:** 

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
<th>Well Address1:</th>
<th>300 E. Travis Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>389247</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-2</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>St. Anthony Hotel</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>300 E. Travis Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-02-25</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Other</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>HAND</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary T May</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-02-04</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-02-04</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eduardo Valle</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
</tbody>
</table>

---

**Order No:** 22092804175p
# Wells and Additional Sources Detail Report

**Surface Comp:** Alternative Procedure Used  
**Horizon Datum Type:** Elevation  
**Compl by Driller:**  
**Latitude:** 29.427222  
**Pump Type:** Lat Degree: 29  
**Pump Depth:** Lat Minute: 25  
**Chemical Analysis:** Lat Second: 38  
**Injurious Water:** Long Degree: 98  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc  

**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)  

### Map Key

<table>
<thead>
<tr>
<th>License No: 54308</th>
<th>Well Address1: 420 Broadway</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well No:</td>
<td>Well Addr2:</td>
<td>0.77</td>
<td>4,047.79</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well Zip:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: MW-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: Mr. Alan Spalten, Gray St. Partners</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 4515 San Pedro</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted: 2018-10-24</td>
<td>Owner Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78212</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Shawn Thomas Mathers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt: 2018-06-07</td>
<td>Driller Address1: 12243 B. FM 529</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt: 2018-06-07</td>
<td>Driller Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use: Monitor</td>
<td>Driller City: Houston</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 77041</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Driller Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed: Shawn Mathers</td>
<td>Dist to Prop Line:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl: Surface Slab Installed</td>
<td>Horizon Datum Type:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation: 29.429</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compl by Driller: Yes</td>
<td>Latitude: 29.429</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 44.4
Chemical Analysis: No Longitude: -98.484949
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 5.82
Grid No: 68-37-4
Company Name: Mathers Environmental Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 543 Roosevelt Ave.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: SB10
Apprentice Reg No: Owner Name: James G. Lifshutz
No of Wells Drill: Owner Addr1: 215 W. Travis Street
Date Submitted: 2014-02-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-01-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-01-14 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
## Wells and Additional Sources Detail Report

### Chemical Analysis:
- Longitude: -98.493611

### Injurious Water:
- Long Degree: 98

### County:
- Bexar

### Known Loc Error:
- No

### Grid No:
- 68-37-4

### Company Name:
- Vortex Drilling, Inc.

### Well Location Description:

### Comments:

### Data Source:
- Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
- 55002

### PWS No:
- Well Address1: Austin Hwy/Exeter Intersection

### Plug Rpt Track No:
- Well City: San Antonio

### Well Rpt Track No:
- Well Zip: 78209

### Orig Well Rpt Trk No:
- Owner Well No: B-1

### Apprentice Reg No:
- Owner Name: COSA/Austin Hwy/Exeter Road Inter.

### No of Wells Drill:
- Owner Addr1: P.O. Box 839966

### Date Submitted:
- 2010-02-17

### Type of Work:
- New Well

### Typ of Wrk Oth Descr:
- Owner City: San Antonio

### Seal Method:
- Hand Mixed

### Seal Mthd Oth Desc:
- Owner State: TX

### Plugged w/i 48Hrs:
- No

### Drilling Start Dt:
- Driller Name: Gary B Leifeste

### Drilling End Dt:
- Driller Address1: 4412 Bluemel Road

### Proposed Use:
- Driller Addr2: 4412 Bluemel Road

### Prop Use Oth Descr:
- Driller City: San Antonio

### TCEQ Approve Plans:
- Driller State: TX

### Approve by Variance:
- Driller Zip: 78240

### Loc Vfy by Driller:
- Driller City: San Antonio

### Sealed by Driller:
- Dist to Sep Contam:

### Sealed by Name:
- Dist to Septic Tk:

### Driller Signed:
- Dist to Prop Line:

### Apprentice Signed:
- Dist Verifi Method:

### Surface Compl:
- Horizon Datum Type:

### Surf Comp Oth Desc:
- Elevation:

### Complt by Driller:
- Latitude: 29.423889

### Pump Type:
- Lat Degree: 29

### Pump Type Oth Desc:
- Lat Minute: 25

### Pump Depth:
- Lat Second: 26

### Chemical Analysis:
- Longitude: -98.493611

### Injurious Water:
- Long Degree: 98

### County:
- Bexar

### Long Minute: 29

### Long Second: 37
Wells and Additional Sources Detail Report

Known Loc Error: No  Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address1: Site ID: S-8 Bldg. 329
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78241
Orig Well Rpt Trk No:  Owner Well No: KY128SB064
Apprentice Reg No:  Owner Name: Kelly U.S.A.
No of Wells Drill:  Owner Addr1: Site ID: S-8 Bldg. 329
Date Submitted: 2010-04-08  Owner Addr2:  
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78241
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: James E Neal
Drilling Start Dt: 2010-03-11  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-11  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:  
Loc Vfy by Driller: No  Driller Oth CNty:
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: James E. Neal  Dist to Prop Line:  
Apprentice Signed:  Dist Verifi Method:  
Surface Compl: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Wells and Additional Sources Detail Report  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Well Location Description:</th>
<th>Comments:</th>
</tr>
</thead>
</table>

Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>License No：</th>
<th>54776</th>
<th>Well Address1：</th>
<th>East Houston St. @ Salado Creek</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No：</td>
<td></td>
<td>Well Addr2：</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No：</td>
<td></td>
<td>Well City：</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No：</td>
<td>203090</td>
<td>Well Zip：</td>
<td>78219</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No：</td>
<td></td>
<td>Owner Well No：</td>
<td>B-8</td>
</tr>
<tr>
<td>Apprentice Reg No：</td>
<td></td>
<td>Owner Name：</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill：</td>
<td></td>
<td>Owner Addr1：</td>
<td>111 Soledad, Suite 675</td>
</tr>
<tr>
<td>Date Submitted：</td>
<td>2009-12-29</td>
<td>Owner Addr2：</td>
<td></td>
</tr>
<tr>
<td>Type of Work：</td>
<td>New Well</td>
<td>Owner City：</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr：</td>
<td></td>
<td>Owner State：</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method：</td>
<td>Hand Mixed</td>
<td>Owner Zip：</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc：</td>
<td></td>
<td>Owner Country：</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs：</td>
<td>No</td>
<td>Driller Name：</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt：</td>
<td>2009-12-10</td>
<td>Driller Address1：</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt：</td>
<td>2009-12-10</td>
<td>Driller Addr2：</td>
<td></td>
</tr>
<tr>
<td>Proposed Use：</td>
<td>Environmental Soil Boring</td>
<td>Driller City：</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr：</td>
<td></td>
<td>Driller State：</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans：</td>
<td></td>
<td>Driller Zip：</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance：</td>
<td></td>
<td>Driller Oth Cntry：</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller：</td>
<td>No</td>
<td>Driller Country：</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller：</td>
<td>Yes</td>
<td>Dist to Sep Contam：</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name：</td>
<td></td>
<td>Dist to Septic Tk：</td>
<td></td>
</tr>
<tr>
<td>Driller Signed：</td>
<td>Robert Joiner</td>
<td>Dist to Prop Line：</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed：</td>
<td></td>
<td>Dist Verifi Method：</td>
<td></td>
</tr>
<tr>
<td>Surface Comp：</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type：</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc：</td>
<td></td>
<td>Elevation：</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller：</td>
<td></td>
<td>Latitude：</td>
<td>29.423889</td>
</tr>
<tr>
<td>Pump Type：</td>
<td></td>
<td>Lat Degree：</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc：</td>
<td></td>
<td>Lat Minute：</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth：</td>
<td></td>
<td>Lat Second：</td>
<td>26</td>
</tr>
<tr>
<td>Chemical Analysis：</td>
<td>No</td>
<td>Longitude：</td>
<td>-98.493611</td>
</tr>
<tr>
<td>Injurious Water：</td>
<td>No</td>
<td>Long Degree：</td>
<td>98</td>
</tr>
<tr>
<td>County：</td>
<td>Bexar</td>
<td>Long Minute：</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error：</td>
<td>No</td>
<td>Long Second：</td>
<td>37</td>
</tr>
<tr>
<td>Grid No：</td>
<td>68-37-4</td>
<td>Company Name：</td>
<td>Vortex Drilling, Inc.</td>
</tr>
</tbody>
</table>

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Wells and Additional Sources Detail Report

PWS No:

Plug Rpt Track No:

Well Rpt Track No: 218256

Orig Well Rpt Trk No:

Apprentice Reg No:

No of Wells Drill:

Date Submitted: 2010-06-02

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Hand Mixed

Seal Mthd Oth Desc:

Plugged w/ 48 Hrs: No

Drilling Start Dt: 2010-05-24

Drilling End Dt: 2010-05-24

Proposed Use: Environmental Soil Boring

Prop Use Oth Descr:

TCEQ Approve Plans:

Aprve by Variance:

Loc Vfy by Driller: No

Sealed by Driller: Yes

Sealed by Name:

Driller Signed: Gary B. Leifeste

Apprentice Signed:

Surface Compl: Alternative Procedure Used

Surf Comp Oth Desc:

Surf Comp Oth Desc:

Complt by Driller:

Pump Type:

Pump Type Oth Desc:

Pump Depth:

Chemical Analysis:

Injurious Water:

County: Bexar

Known Loc Error: No

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address1:</th>
<th>East Houston St. @ Salado Creek</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>125957</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>203709</td>
<td>Well Zip:</td>
<td>78219</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>111 Soledad, Suite 675</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2010-01-06</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Yes</td>
<td>Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-12-09</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-12-09</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>TX</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td>29.423889</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude:</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>26</td>
<td>Longitude:</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>37</td>
<td>County:</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>37</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Replaces Tr.# 203004 1/7/10 Ref.#7821</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>58200</th>
<th>Well Address1:</th>
<th>13850 O'Connor Road</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

**Plug Rpt Track No:**

**Well Rpt Track No:** 331140

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2013-08-06

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2013-07-25

**Drilling End Dt:** 2013-07-25

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Martin Casarez

**Apprentice Signed:**

**Surface Comp:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 212450

**Orig Well Rpt Trk No:**

**Well City:** San Antonio

**Well Zip:** 78233

**Owner Well No:** B-1

**Owner Name:** Norry Management Corporation

**Owner Addr1:** 1465 Monroe Ave.

**Owner City:** Rochester

**Owner State:** NY

**Owner Zip:** 14618

**Driller Name:** Martin Casarez

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Signed:**

**Dist to Sep Contam:**

**Dist to Septic Tk:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**Elevation:** 29.423889

**Lat Degree:** 29

**Lat Minute:** 25

**Lat Second:** 26

**Longitude:** -98.493611

**Long Degree:** 98

**Long Minute:** 29

**Long Second:** 37

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: Kelly U.S.A.
No of Wells Drill: Owner Addr1: Site ID: S-8 Bldg. 329
Date Submitted: 2010-04-08 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78241
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2010-03-12 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-12 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: Site ID: S-8
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78241
Orig Well Rpt Trk No: Owner Well No: SS038SB160
Apprentice Reg No: Owner Name: Kelly USA
No of Wells Drill: Owner Addr1: Site ID: S-8
Date Submitted: 2010-04-07 Owner Addr2:
Wells and Additional Sources Detail Report

Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78241
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-03-11 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-11 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Driller Oth Cntry:
Pump Type: Driller Country:
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 26
Injurious Water: Longitude: -98.493611
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc. DB
Well Location Description: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
523 NW 0.77 4,052.78 649.00 SDR WELLS

License No: 54776
PWS No: Well Address1: 5885 FM 1346 E Houston St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78220
Apprentice Reg No: Owner Well No: MW-1
No of Wells Drill: Owner Name: St. Hedwig Industrial Park II
Date Submitted: Owner Addr1: 7914 Burleson Road
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: Austin
Seal Method: Hand Mixed Owner State: TX
Owner Zip: 78744

1307 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
### Wells and Additional Sources Detail Report

- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-11-03
- **Drilling End Dt:** 2010-11-03
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Comp:**
- **Surf Comp Oth Desc:** Alternative Procedure Used
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:** 125959
- **Well Rpt Track No:** 203713
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2010-01-06
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2009-12-11

- **Well Address1:** East Houston St. @ Salado Creek
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78219
- **Owner Well No:** B-11
- **Owner Name:** City of San Antonio
- **Owner Addr1:** 111 Soledad, Suite 675
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Apprentice Signed:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Elevation:**
- **Complet by Driller:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**

---

**Download PDF**

1308 erisinfo.com Environmental Risk Information Services

Order No: 22092804175p
Wells and Additional Sources Detail Report

Drilling End Dt: 2009-12-11
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Comments: Replaces Tr.# 203110 1/7/10 Ref.#7823
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
523 NW 0.77 4,052.78 649.00 SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 162723
Well Rpt Track No: 226174
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-08-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-07-19
Drilling End Dt: 2010-07-19
Proposed Use: Monitor
Prop Use Oth Descr: 

Well Address1: Former Building 329 Berman Road
Well City: San Antonio
Well Zip: 78226
Owner Well No: SS038IW151
Owner Name: AFRPA
Owner Addr1: 2261 Hughes Ave., Suite 121
Owner City: Lackland AFB
Owner State: TX
Owner Zip: 78236
Owner Country: 
Driller Name: James E Neal
Driller Addr1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX

© 2010 erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

TCOE Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Gruene Construction Dist to Prop Line:
Driller Signed: James E. Neal Dist Verifi Method:
Apprentice Signed: Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868 Well Address1: Site ID: S-8 Bldg. 329
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78241
Orig Well Rpt Trk No: Owner Well No: KY128SB057
Apprentice Reg No: Owner Name: Kelly U.S.A.
No of Wells Drill: Owner Addr1: Site ID: S-8 Bldg. 329
Date Submitted: 2010-04-08 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78241
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2010-03-10 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-10 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: James E. Neal Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Comp: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Type Oth Desc: Lat Second: 26
Pump Depth: Longitude: -98.493611
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 29
County: Bexar Long Second: 37
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 212313
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2010-04-07
Date Submitted:
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-03-11
Drilling Start Dt: 2010-03-11
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Address2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Owner Well No: SS038SB162
Owner Name: Kelly USA
Owner Addr1: Site ID: S-8
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78241
Owner Country:
Driller Oth Cntry:
**Wells and Additional Sources Detail Report**

- **Apprentice Signed:**
- **Surface Compl:**
- **Compil by Driller:**
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:**
- **Grid No:**
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:**

**Map Key**

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**PWS No:**  
**Plug Rpt Track No:** 162722  
**Well Rpt Track No:** 226172  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2010-08-11  
**Type of Work:** New Well  
**Typ of Wirk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2010-07-19  
**Drilling End Dt:** 2010-07-19  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** No  
**Sealed by Name:** Gruene Construction  
**Driller Signed:** James E. Neal  
**Apprentice Signed:**  
**Surface Compl:** Surface Slab Installed  
**Surf Comp Oth Desc:**  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **Compl by Driller:** 29.423889
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 26
- **Chemical Analysis:** Longitude: -98.493611
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29
- **Known Loc Error:** No Long Second: 37
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 203114  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2009-12-29  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2009-12-11  
**Drilling End Dt:** 2009-12-11  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:**  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compl by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 26
Chemical Analysis: No  Longitude: -98.493611
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address1: Site ID: S-8 Bldg. 329
PWS No:  Well Address2:
Plug Rpt Track No: 125521  Well City: San Antonio
Well Rpt Track No: 198174  Well Zip: 78241
Orig Well Rpt Trk No:  Owner Well No: S-8 TW1
Apprentice Reg No:  Owner Name: Kelly U.S.A.
No of Wells Drill:  Owner Addr1: Site ID: S-8 Bldg. 329
Date Submitted: 2009-11-04  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78241
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: Yes  Driller Name: James E Neal
Drilling Start Dt: 2009-10-27  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-10-27  Driller Addr2:
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: James E. Neal  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Comp: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compilt by Driller:  Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No Longitude: -98.493611
Injurious Water: No Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: Site ID: S-8
Plug Rpt Track No:  Well Addr2: 
Well Rpt Track No: 212535  Well City: San Antonio
Orig Well Rpt Trk No:  Well Zip: 78241
Apprentice Reg No:  Owner Well No: SS038SB159
No of Wells Drill:  Owner Name: Kelly USA
Date Submitted: 2010-04-09  Owner Addr1: Site ID: S-8
Type of Work: New Well  Owner Addr2: 
Typ of Wrk Oth Desc:  Owner City: San Antonio
Seal Method: Hand Mixed  Owner State: TX
Seal Mthd Oth Desc:  Owner Zip: 78241
Plugged w/i 48Hrs: No  Owner Country: 
Drilling Start Dt: 2010-03-10  Driller Name: Gary B Leifeste
Drilling End Dt: 2010-03-10  Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring  Driller Addr2: 
Prop Use Oth Descr:  Driller City: San Antonio
TCEQ Approve Plans:  Driller State: TX
Apprve by Variance:  Driller Zip: 78240
Loc Vfy by Driller: No  Driller Oth Cntry: 
Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name:  Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste  Dist to Prop Line: 
Apprentice Signed:  Dist Verifi Method: 
Surface Comp1: Alternative Procedure Used  Horizon Datum Type: 
Surf Comp Oth Desc:  Elevation: 
Complty by Driller:  Latitude: 29.423889
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 26
Chemical Analysis:  Longitude: -98.493611
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 212301
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-04-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-03-10
Drilling End Dt: 2010-03-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Complty by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### License No:
4868

#### PWS No:

#### Plug Rpt Track No:
162719

#### Well Rpt Track No:
226540

#### Orig Well Rpt Trk No:

#### Apprentice Reg No:

#### No of Wells Drill:

#### Date Submitted:
2010-08-13

#### Type of Work:
New Well

#### Typ of Wrk Oth Descr:

#### Seal Method:
Hand Mixed

#### Seal Mthd Oth Desc:

#### Plugged w/i 48Hrs:
No

#### Drilling Start Dt:
2010-07-20

#### Drilling End Dt:
2010-07-20

#### Proposed Use:
Monitor

#### Prop Use Oth Descr:

#### TCEQ Approve Plans:

#### Approve by Variance:

#### Loc Vfy by Driller:
No

#### Sealed by Driller:
Yes

#### Sealed by Name:
James E. Neal

#### Driller Signed:

#### Apprentice Signed:

#### Surface Compl:
Alternative Procedure Used

#### Surf Comp Oth Desc:

#### Compl by Driller:

#### Pump Type:

#### Pump Type Oth Desc:

#### Pump Depth:

#### Chemical Analysis:

#### Injurious Water:

#### County:
Bexar

#### Known Loc Error:
No

#### Grid No:
68-37-4

#### Company Name:
Vortex Drilling, Inc.

#### Well Location Description:

#### Comments:
Well ID = SS038SV159 TO SS038SV161

#### Data Source:
Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

| License No: | 4868 | Well Address1: | Former Building 329 Berman Road |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | 162726 | Well City: | San Antonio |
| Well Rpt Track No: | 226185 | Well Zip: | 78226 |
| Orig Well Rpt Trk No: | | Owner Well No: | SS038IW154 |
| Apprentice Reg No: | | Owner Name: | AFRPA |
| No of Wells Drill: | | Owner Addr1: | 2261 Hughes Ave., Suite 121 |
| Date Submitted: | 2010-08-11 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | Lackland AFB |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78236 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | James E Neal |
| Drilling Start Dt: | 2010-07-19 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2010-07-19 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | No | Dist to Sep Contam: | |
| Sealed by Name: | Gruene Construction | Dist to Septic Tk: | |
| Driller Signed: | James E. Neal | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Comp1: | Surface Slab Installed | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | 29.423889 |
| Complt by Driller: | | Latitude: | 29 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 26 |
| Chemical Analysis: | | Longitude: | -98.493611 |
| Injurious Water: | | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 37 |
| Grid No: | 68-37-4 | | |
| Company Name: | Vortex Drilling, Inc. | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776

Well Address1: East Houston St. @ Salado Creek
Wells and Additional Sources Detail Report

PWS No: 1319
Plug Rpt Track No: erisinfo.com
Well Rpt Track No: Environmental Risk Information Services
Orig Well Rpt Trk No: Order No: 22092804175p
Apprentice Reg No: 53
No of Wells Drill: 1319
Date Submitted: 2009-12-29
Type of Work: New Well
Typ of Wrk Oth Descr: City of San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-12-10
Drilling End Dt: 2009-12-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Robert Joiner
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Dist Verifi Method:
Compl by Driller: Driller Signed: Robert Joiner
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 55002
PWS No: Site ID: S-8
Plug Rpt Track No: Well Address1: San Antonio
Well Rpt Track No: Well Addr2: 78219
Well City: San Antonio
Well Zip: 78205
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: SS038SB163
Apprentice Reg No: Owner Name: Kelly USA
No of Wells Drill: Owner Addr1: Site ID: S-8
Date Submitted: 2010-04-08 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78241
Seal Mthd Oth Desc: Owner Country: 
Plugged w/ 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-03-11 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-11 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: 
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: No Dist to Sep Contam: 
Sealed by Name: Vortex Drilling,Inc. Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 29.423889
Compit by Driller: Latitude: 29
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: 
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
523 NW 0.77 4,052.78 649.00 SDR WELLS

License No: 4868 Well Address1: Site ID: S-8 Bldg. 329
PWS No: 
Plug Rpt Track No: Well Addr2: 
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78241
Apprentice Reg No: Owner Well No: KY128SB058
No of Wells Drill: Owner Name: Kelly U.S.A.
Owner Addr1: Site ID: S-8 Bldg. 329

Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2010-03-25  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2010-03-10  
Drilling End Dt: 2010-03-10  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 203006  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-12-28  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Owner Addr2: San Antonio  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78241  
Owner Country:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Latitude: 29.423889  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 26  
Longitude: -98.493611  
Long Degree: 98  
Long Minute: 29  
Long Second: 37  
Grid No: 68-37-4  
Owner Well No: B-2  
Owner Name: City of San Antonio  
Owner Addr1: 111 Soledad, Suite 675  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48 Hrs: No
Drilling Start Dt: 2009-12-09
Drilling End Dt: 2009-12-09
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
--- --- ------- ----- ------- ----
523  NW  0.77  4,052.78  649.00  SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 211187
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-03-25
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48 Hrs: No
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Apprentice Signed: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Horizon Datum Type: 

Latitude: 29.423889
Lat Degree: 29
Lat Minute: 25
Lat Second: 26
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37

Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2010-03-11  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-11  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: James E. Neal  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compit by Driller:  Latitude: 29.423889
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 26
Chemical Analysis:  Longitude: -98.493611
Injurious Water:  County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 29
Company Name: Vortex Drilling, Inc.  Long Second: 37
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: Site ID: S-8
PWS No:  Well Addr2:  Site ID: S-8
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78241
Orig Well Rpt Trk No:  Owner Well No: SS038SB155
Apprentice Reg No:  Owner Name: Kelly USA
No of Wells Drill:  Owner Addr1: Site ID: S-8
Date Submitted: 2010-04-07  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78241
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-03-10  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-10  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Monitor
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Driller Oth Cntry:
Driller Signed: Gary B. Leifeste Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No: 125532
Well Rpt Track No: 198412
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-11-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2009-10-28
Drilling End Dt: 2009-10-28
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: James E. Neal
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Dist to Prop Line:
Pump Type: Dist Verifi Method:
Pump Type Oth Desc: Elevation:
Pump Depth: Latitude: 29.423889
Chemical Analysis: No Longitude: -98.493611
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 212299
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-04-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-03-10
Drilling End Dt: 2010-03-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Driller Signed: James E. Neal
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compit by Driller: Dist to Prop Line:
Pump Type: Dist Verifi Method:
Pump Type Oth Desc: Elevation:
Pump Depth: Latitude: 29.423889
Chemical Analysis: No Longitude: -98.493611
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 4868 Well Address1: Building 329 Berman Road
PWS No: Well Addr2:
Plug Rpt Track No: 162715 Well City: San Antonio
Well Rpt Track No: 226241 Well Zip: 78226
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-08-11 Owner Well No: See Comments
Type of Work: New Well Owner Name: AFRPA
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed Owner Addr1: 2261 Hughes Ave., Suite 121
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2010-07-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-07-20 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling Inc. Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
## Wells and Additional Sources Detail Report

### Surf Comp Oth Desc:
Elevation: 670

### Complt by Driller:
Latitude: 29.423889

### Pump Type:
Lat Degree: 29

### Pump Type Oth Desc:
Lat Minute: 25

### Pump Depth:
Lat Second: 26

### Chemical Analysis:
Longitude: -98.493611

### Injurious Water:
Long Degree: 98

### County:
Bexar

### Known Loc Error:
No

### Grid No:
68-37-4

### Company Name:
Vortex Drilling, Inc.

### Well Location Description:
Comments: Well ID = SS038SV156 to SS038SV158

### Data Source:
Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
54776

### PWS No:

### Plug Rpt Track No:

### Well Rpt Track No:
203087

### Orig Well Rpt Trk No:

### Apprentice Reg No:

### No of Wells Drill:

### Date Submitted:
2009-12-29

### Type of Work:
New Well

### Typ of Wrk Oth Descr:

### Seal Method:
Hand Mixed

### Seal Mthd Oth Desc:

### Plugged w/i 48Hrs:
No

### Drilling Start Dt:
2009-12-10

### Drilling End Dt:
2009-12-10

### Proposed Use:
Environmental Soil Boring

### Prop Use Oth Descr:

### TCEQ Approve Plans:

### Approve by Variance:

### Loc Vfy by Driller:
No

### Sealed by Driller:
Yes

### Sealed by Name:

### Driller Signed:
Robert Joiner

### Apprentice Signed:

### Surface Comp:
Alternative Procedure Used

### Surf Comp Oth Desc:

### Complt by Driller:
Latitude: 29.423889

### Pump Type:
Lat Degree: 29
## Wells and Additional Sources Detail Report

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 26
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 353349
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-02-04
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:** No
- **Plugged w/i 48Hrs:**
- **Drilling Start Dt:** 2014-01-13
- **Drilling End Dt:** 2014-01-13
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desct:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Latitude:** 29.423889
- **Longitude:** 98.493611
- **Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB**
- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 353349
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-02-04
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:** No
- **Plugged w/i 48Hrs:**
- **Drilling Start Dt:** 2014-01-13
- **Drilling End Dt:** 2014-01-13
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desct:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Latitude:** 29.423889
- **Longitude:** 98.493611
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: Site ID: S-8 Bldg. 329
Plug Rpt Track No:
Well Rpt Track No: 211202
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-03-25
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mtdh Oth Desc: 
Plugged w/ i 48Hrs: No
Drilling Start Dt: 2010-03-10
Drilling End Dt: 2010-03-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: James E Neal
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No

Latitude: 29.423889
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No

Longitude: -98.493611
Injurious Water: 
County: Bexar
Known Loc Error: No

Order No: 22092804175p
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No.
- License No: 4868
- Well Address1: Site ID: S-8 Bldg. 329
- Well Address2: Site ID: S-8 Bldg. 329

### PWS No.
- Well City: San Antonio
- Well Zip: 78241

### Orig Well Rpt Trk No.
- Owner Well No: KY128SB061
- Owner Name: Kelly U.S.A.

### Apprentice Reg No.
- No of Wells Drill: 1

### Date Submitted.
- Date Submitted: 2010-04-08
- Owner Addr1: Site ID: S-8 Bldg. 329

### Type of Work.
- Type of Work: New Well
- Owner City: San Antonio
- Owner State: TX

### Seal Method.
- Seal Method: Hand Mixed
- Owner Zip: 78241

### Sealed w/i 48Hrs.
- No

### Drilling Start Dt.
- Drilling Start Dt: 2010-03-11
- Driller Addr1: 4412 Bluemel Road

### Drilling End Dt.
- Drilling End Dt: 2010-03-11
- Driller Addr2: 4412 Bluemel Road

### Proposed Use.
- Proposed Use: Environmental Soil Boring
- Driller City: San Antonio

### Prop Use Oth Descr.
- Driller State: TX

### TCEQ Approve Plans.
- Driller Zip: 78240

### Approve by Variance.
- Driller Oth Cntry:

### Loc Vfy by Driller.
- Loc Vfy by Driller: No
- Driller Country:

### Sealed by Driller.
- Sealed by Driller: Yes
- Dist to Sep Contam:

### Sealed by Name.
- Sealed by Name: 4412 Bluemel Road
- Dist to Septic Tk:

### Driller Signed.
- Driller Signed: James E. Neal
- Dist to Prop Line:

### Apprentice Signed.
- Apprentice Signed: Dist Verifi Method:

### Surface Compl.
- Surface Compl: Alternative Procedure Used
- Horizon Datum Type:

### Surf Comp Oth Descr.
- Surf Comp Oth Descr:

### Complt by Driller.
- Complt by Driller: Yes
- Latitude: 29.423889

### Pump Type.
- Pump Type: Latitude: 29
- Lat Degree: 29

### Pump Type Oth Descr.
- Pump Type Oth Descr:
- Lat Minute: 25

### Pump Depth.
- Pump Depth: Lat Second: 26
- Long Degree: 98

### Chemical Analysis.
- Chemical Analysis: Long Minute: 29
- Longitude: -98.493611

### Injurious Water.
- Injurious Water: Long Second: 37
- County: Bexar

### Known Loc Error.
- Known Loc Error: No

### Grid No.
- Grid No: 68-37-4

### Company Name.
- Company Name: Vortex Drilling, Inc.

### Well Location Description.
Wells and Additional Sources Detail Report

Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 212405  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2010-04-08  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2010-03-10  
Drilling End Dt: 2010-03-10  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E. Neal  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 4868
PWS No: Well Address1: Site ID: S-8 Bldg. 329
Plug Rpt Track No: 125530
Well Rpt Track No: 198377
Orig Well Rpt Trk No: Owner Well No: S-8 TW4
Apprentice Reg No: Owner Name: Kelly U.S.A.
No of Wells Drill: Owner Addr1: Site ID: S-8 Bldg. 329
Date Submitted: 2009-11-06
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2009-10-28
Drilling End Dt: 2009-10-28
Proposed Use: Monitor
Prop Use Oth Descr: Owner City: San Antonio
TCEQ Approve Plans: Driller Name: James E Neal
Apprive by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: James E. Neal
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Dist to Prop Line:
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 212227
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-04-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-03-10
Drilling End Dt: 2010-03-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Well Address1: Former Building 329 Berman Road
PWS No: 
Well Addr2: 
Well City: San Antonio
Plug Rpt Track No: 
Well City: 
Well Zip: 78241
Owner Well No: SS038SB153
Owner Name: Kelly USA
Owner Addr1: Site ID: S-8
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78241
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.423889
Long Degree: 98
Long Minute: 29
Long Second: 37

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Well Rpt Track No: 218264  Well Zip: 78226
Orig Well Rpt Trk No: Owner Well No: KY128SB076
Apprentice Reg No: Owner Name: AFRPA
No of Wells Drill: Owner Addr1: 2261 Hughes Ave., Suite 121
Date Submitted: 2010-06-02 Owner Addr2:
Type of Work: New Well Owner City: Lackland AFB
Typ of Wkr Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78236
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-05-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-05-24 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
523 NW 0.77 4,052.78 649.00 SDR WELLS

License No: 54776 License Address1: East Houston St. @ Salado Creek
PWS No: License Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78219
Orig Well Rpt Trk No: Owner Well No: B-6
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: 1
Date Submitted: 2009-12-29
Type of Work: New Well
Typ of Wrk Oth Desc: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-12-10
Drilling End Dt: 2009-12-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Robert Joiner
Apprentice Signed: No
Surface Comp: Yes
Complt by Driller: Yes
Pump Type: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 212305
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2010-04-07
Type of Work: New Well
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78241
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2010-03-11 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-11 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Gary B. Leifeste Dist to Prop Line:
Driller Signed: Dist Verifi Method:
Apprentice Signed: Alternative Procedure Used Horizon Datum Type:
Surface Comp Oth Desc: Elevation:
Surf Comp Oth Desc: Complt by Driller: Driller Country:
Lat Degree: 29 Dist to Prop Line:
Lat Minute: 25 Dist Verifi Method:
Pump Type: Lat Second: 26 Dist to Prop Line:
Pump Type Oth Desc: Injurious Water: Long Degree: 98
Pump Depth: Long Minute: 29 Long Degree:
Chemical Analysis: Long Second: 37 Long Degree:
Injurious Water: Known Loc Error: No
County: Bexar Grid No: 68-37-4
Known Loc Error: No Company Name: Vortex Drilling, Inc.
Grid No: 68-37-4 Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 218262
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-06-02
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Owner State:
TX
Owner Zip: 78236
Owner City: Lackland AFB
Owner Name: AFRPA
Owner Addr1: 2261 Hughes Ave., Suite 121
Owner Well No: KY128SB075
Well Address1: Former Building 329 Berman Road
Well Addr2:
Well City: San Antonio
Well Zip: 78226
Owner Addr1:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2010-05-24</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2010-05-24</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp Oth Desc:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Code</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>License No:</th>
<th>PWS No:</th>
<th>Plug Rpt Track No:</th>
<th>Well Rpt Track No:</th>
<th>Orig Well Rpt Trk No:</th>
<th>Apprentice Reg No:</th>
<th>No of Wells Drill:</th>
<th>Date Submitted:</th>
<th>Type of Work:</th>
<th>Typ of Wrk Oth Descr:</th>
<th>Seal Method:</th>
<th>Seal Mthd Oth Desc:</th>
<th>Plugged w/i 48Hrs:</th>
<th>Drilling Start Dt:</th>
<th>Drilling End Dt:</th>
</tr>
</thead>
</table>

### Address Details

- **Well Address1:** Former Building 329 Berman Road
- **Well Addr2:** San Antonio
- **Well City:** San Antonio
- **Well Zip:** 78226
- **Owner Well No:** KY128SB074
- **Owner Name:** AFRPA
- **Owner Addr1:** 2261 Hughes Ave., Suite 121
- **Owner Addr2:** Lackland AFB
- **Owner City:** Lackland AFB
- **Owner State:** TX
- **Owner Zip:** 78236
- **Owner Country:**
- **Driller Name:** Gary B Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:** San Antonio
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Proposed Use:</th>
<th>Environmental Soil Boring</th>
<th>Driller City:</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.423889</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>26</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>37</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No:          | 4868 | Well Address1: | Former Building 329 Berman Road |
| PWS No:              |      | Well Addr2:    |                                |
| Plug Rpt Track No:   | 162725 | Well City:     | San Antonio                   |
| Well Rpt Track No:   | 226183 | Well Zip:      | 78226                        |
| Orig Well Rpt Trk No:|      | Owner Well No: | SS038IW153                   |
| Apprentice Reg No:    |      | Owner Name:    | AFRPA                         |
| No of Wells Drill:   |      | Owner Addr1:   | 2261 Hughes Ave., Suite 121   |
| Date Submitted:      | 2010-08-11 | Owner Addr2:   | Lackland AFB                  |
| Type of Work:        | New Well | Owner City:    | TX                            |
| Typ of Wrk Oth Descr:|      | Owner State:   | TX                            |
| Seal Method:         | Hand Mixed | Owner Zip:     | 78236                        |
| Seal Mthd Oth Desc:  |      | Owner Country: |                                |
| Plugged w/i 48Hrs:   | No     | Driller Name:  | James E Neal                  |
| Drilling Start Dt:   | 2010-07-19 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt:     | 2010-07-19 | Driller Addr2:  |                               |
| Proposed Use:        | Monitor | Driller City:  | San Antonio                   |
| Prop Use Oth Descr:  |        | Driller State: | TX                            |
| TCEQ Approve Plans:  |        | Driller Zip:   | 78240                        |
Wells and Additional Sources Detail Report

Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Gruene Construction Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523 NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: Site ID: S-8
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78241
Apprentice Reg No: Owner Well No: SS038SB158
No of Wells Drill: Owner Name: Kelly USA
Date Submitted: 2010-04-09 Owner Addr1: Site ID: S-8
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78241
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2010-03-10 Driller Name: Gary B Leifeste
Drilling End Dt: 2010-03-10 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.423889 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 26 
Chemical Analysis: Longitude: -98.493611 
Injurious Water: Long Degree: 98 
County: Bexar Long Minute: 29 
Known Loc Error: No Long Second: 37 
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 License No: 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 218259 Well Addr1: Former Building 329 Berman Road 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-06-02 Date Submitted: 
Type of Work: New Well Type of Work: 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed Seal Method: 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No Plugged w/i 48Hrs: 
Drilling Start Dt: 2010-05-24 Drilling Start: 
Drilling End Dt: 2010-05-24 Drilling End: 
Proposed Use: Environmental Soil Boring Proposed Use: 
Prop Use Oth Descr: 
TCEQ Approve Plans: Owner Country: 
Approve by Variance: 
Loc Vfy by Driller: No Loc Vfy by Driller: 
Sealed by Driller: Yes Sealed by Driller: 
Sealed by Name: Sealed by Name: 
Driller Signed: Gary B. Leifeste Driller Signed: 
Apprentice Signed: Gary B. Leifeste Apprentice Signed: 

Order No: 22092804175p
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Surface Compl:</th>
<th>Alternative Procedure Used</th>
<th>Horizon Datum Type:</th>
<th>Complt by Driller:</th>
<th>Longitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td>Latitude:</td>
<td>29.423889</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Second:</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Long Minute:</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Second:</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td></td>
<td></td>
<td>Bexar</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>License No:</td>
<td>55002</td>
<td>Well Address1:</td>
<td>Austin Hwy/Exeter Intersection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>208074</td>
<td>Well Zip:</td>
<td>78209</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>COSA/Austin Hwy/Exeter Road Inter.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2010-02-17</td>
<td>Owner Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2010-02-12</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2010-02-12</td>
<td>Driller Addr2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Oth Cntrty:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Sep Contam:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Septic Tk:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist to Prop Line:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Dist Vertifi Method:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td>Horizon Datum Type:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude:</td>
<td>29.423889</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 26
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868  
**PWS No:**  
**Plug Rpt Track No:** 162727  
**Well Rpt Track No:** 226044  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2010-08-10  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2010-07-20  
**Drilling End Dt:** 2010-07-20  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** No  
**Sealed by Name:** Gruene Construction  
**Driller Signed:** James E. Neal  
**Apprentice Signed:**  
**Surface Compl:** Surface Slab Installed  
**Surf Comp Oth Desc:**  
**Compit by Driller:**  
**Pump Type:** Lat Degree: 29  
**Pump Type Oth Desc:** Lat Minute: 25  
**Pump Depth:** Lat Second: 26

**Well Address1:** Former Building 329 Berman Road  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:** 78226  
**Owner Well No:** SS038IW155  
**Owner Name:** AFRPA  
**Owner Addr1:** 2261 Hughes Ave., Suite 121  
**Owner Addr2:**  
**Owner City:** Lackland AFB  
**Owner State:** TX  
**Owner Zip:** 78236  
**Driller Name:** James E Neal  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Elevation:** 29.423889
**Wells and Additional Sources Detail Report**

Chemical Analysis: \(\text{Longitude: } -98.493611\)

Injurious Water: \(\text{Long Degree: } 98\)

County: \(\text{Bexar}\)

Known Loc Error: \(\text{No}\)

Grid No: \(68-37-4\)

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 203073
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-12-29
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-12-09
Drilling End Dt: 2009-12-09
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Driller Signed:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar

Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Owner Well No: B-3
Owner Name: City of San Antonio
Owner Addr1: 111 Soledad, Suite 675
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:

Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:

Latitude: 29.423889
Longitude: -98.493611
Lat Degree: 29
Lat Minute: 25
Lat Second: 26
### Wells and Additional Sources Detail Report

- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 212295
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2010-04-07
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc: **
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2010-03-10
- **Drilling End Dt:** 2010-03-10
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

- **Well Address1:** Site ID: S-8
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78241
- **Owner Well No:** SS038SB154
- **Owner Name:** Kelly USA
- **Owner Addr1:** Site ID: S-8
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78241
- **Owner Country:**
- **Driller Name:** Gary B. Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Driller Oth Cntry:**
- **Apprentice Signed:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
## Wells and Additional Sources Detail Report

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 212400
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-04-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-03-11
Drilling End Dt: 2010-03-11
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 353347  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-02-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-01-13  
Drilling End Dt: 2014-01-13  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

---

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS
### Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No: 54776  
Plug Rpt Track No:  
Well Rpt Track No: 211198  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2010-03-25  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2010-03-10  
Drilling End Dt: 2010-03-10  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E. Neal  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 125958  
Well Rpt Track No: 203712  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2010-01-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2009-12-09  
Drilling End Dt: 2009-12-09  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed:  
Surface Comp1: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description: Replaces Tr.# 203080 1/7/10 Ref.#7822

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>Building 329 Berman Road</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No: 162721
Well Rpt Track No: 226426
Orig Well Rpt Trk No:

Well City: San Antonio
Well Zip: 78226
Owner Well No: See Comments
Owner City: City of San Antonio
Owner Address1: 111 Soledad, Suite 675
Owner Addr2: 111 Soledad, Suite 675
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 29.423889
Latitude: 29.423889
Long Degree: 98
Long Minute: 29
Long Second: 37

---

1348 erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Reg No: AFRPA
No of Wells Drill: 2261 Hughes Ave., Suite 121
Date Submitted: 2010-08-12
Type of Work: New Well
Typ of Wrk Oth Desc: Owner Name: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr1: TX
Plugged w/i 48Hrs: Owner Addr2: 78236
Drilling Start Dt: Owner City: San Antonio
Drilling End Dt: Owner State: TX
Proposed Use: Monitor
Prop Use Oth Descr: Owner Zip: 78240
TCEQ Approve Plans: Driller Name: James E Neal
Apprve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: No
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Vortex Drilling Inc.
Driller Signed: Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation: 670
Compit by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: Long Minute: 29
Grid No: 68-37-4
Long Second: 37
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments: Well ID = SS038SV165 to SS038SV167
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 541 Roosevelt Ave.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78210
Apprentice Reg No: Owner Well No: SB4
No of Wells Drill: Owner Name: James G. Lifshutz
Date Submitted: 2014-02-04
Owner Addr1: 215 W. Travis Street
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78205

Seal Mthd Oth Desc: 
Owner Country:

Plugged w/ 48Hrs: No
Driller Name: Gary B Leifeste

Drilling Start Dt: 2014-01-13
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2014-01-13
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Apprve by Variance: 
Driller Oth Cntry:

Loc Vfy by Driller: No
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: 
Dist to Septic Tk:

Driller Signed: Gary B. Leifeste
Dist to Prop Line:

Apprentice Signed: 
Dist Vertifi Method:

Surface Comp: Alternative Procedure Used
Horizon Datum Type:

Surf Comp Oth Desc: 
Elevation:

Complt by Driller: 
Latitude: 29.423889

Pump Type: 
Lat Degree: 29

Pump Type Oth Desc: 
Lat Minute: 25

Pump Depth: 
Lat Second: 26

Chemical Analysis: 
Longitude: -98.493611

Injurious Water: 
Long Degree: 98

County: Bexar
Long Minute: 29

Known Loc Error: No
Long Second: 37

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 4868
Well Address1: Site ID: S-8 Bldg. 329

PWS No: 
Well Addr2: 

Plug Rpt Track No: 125531
Well City: San Antonio

Well Rpt Track No: 198400
Well Zip: 78241

Orig Well Rpt Trk No: 
Owner Well No: S-8 TW5

Apprentice Reg No: 
Owner Name: Kelly U.S.A.

No of Wells Drill: 2009-11-06
Owner Addr1: Site ID: S-8 Bldg. 329

Date Submitted: 
Owner Addr2:

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78241
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2009-10-29  
Drilling End Dt: 2009-10-29  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E. Neal  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
523  NW  0.77  4,052.78  649.00  SDR WELLS

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 212398  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2010-04-08  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2010-03-11

Owner Country:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Elevation:  
Compt by Driller:  
Latitude: 29.423889  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 26  
Longitude: -98.493611  
Long Degree: 98  
Long Minute: 29  
Long Second: 37  
Owner Well No: SS038SB164  
Owner Name: Kelly USA  
Owner Addr1: Site ID: S-8  
Owner Addr2:  
Owner Addr2:  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78241  
Owner Country:  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Drilling End Dt: 2010-03-11  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio  
Prop Use Oth Descr:  Driller State: TX  
TCEQ Approve Plans:  Driller Zip: 78240  
Apprve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: No  Driller Country:  
Sealed by Driller: No  Dist to Sep Contam:  
Sealed by Name: Vortex Drilling, Inc.  Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste  Dist to Prop Line:  
Apprentice Signed:  Dist Verifi Method:  
Surface Comp: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523 NW</td>
<td>0.77</td>
<td>4052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No: 144962  
Well Rpt Track No: 353350  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-02-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mtd Oth Descr:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2014-01-13  
Drilling End Dt: 2014-01-14  
Proposed Use: Monitor  
Prop Use Oth Descr:  

Well Address1: 541 Roosevelt Ave.  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78210  
Owner Well No: SB9/TW2  
Owner Name: James G. Lifshutz  
Owner Addr1: 215 W. Travis Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Order No: 22092804175p
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic TkJ
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Elevation:
Pump Type: Latitude: 29.423889
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No Longitude: -98.493611
Injurious Water: No
County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
523 NW 0.77 4,052.78 649.00 SDR WELLS

License No: 4868 Well Address1: Site ID: S-8 Bldg. 329
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78241
Orig Well Rpt Trk No: Owner Well No: KY128SB062
Apprentice Reg No: Owner Name: Kelly U.S.A.
No of Wells Drill:
Date Submitted: 2010-04-08 Owner Addr1: Site ID: S-8 Bldg. 329
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78241
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2010-03-11 Driller Name: James E Neal
Drilling End Dt: 2010-03-11 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: James E. Neal
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

| License No: | 4868 | Well Address1: | Building 329 Berman Road |
| PWS No: | | Well Addr2: |
| Plug Rpt Track No: | 162720 | Well City: | San Antonio |
| Well Rpt Track No: | 226541 | Well Zip: | 78226 |
| Orig Well Rpt Trk No: | | Owner Well No: | See Comments |
| Apprentice Reg No: | | Owner Name: | AFRPA |
| No of Wells Drill: | | Owner Addr1: | 2261 Hughes Ave., Suite 121 |
| Date Submitted: | 2010-08-13 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78236 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | James E Neal |
| Drilling Start Dt: | 2010-07-20 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2010-07-20 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | |
| Loc Vfy by Driller: | No | Driller Oth Cntry: |
| Sealed by Driller: | Yes | Driller Country: |
| Sealed by Name: | James E. Neal | Dist to Sep Contam: |
| Driller Signed: | | Dist to Septic Tk: |
| Dist to Prop Line: | | Dist to Prop Line: |
## Map Key

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: 541 Roosevelt Ave.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 144963</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 353354</td>
<td>Well Zip: 78210</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: SB3/TW1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: James G. Lifshutz</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 215 W. Travis Street</td>
</tr>
<tr>
<td>Date Submitted: 2014-02-04</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wirk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: Yes</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt: 2014-01-13</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2014-01-14</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Monitor</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc: Elevation:</td>
<td>Elevation:</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Compl by Driller:</th>
<th>Latitude:</th>
<th>29.423889</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>26</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude:</td>
<td>-98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second:</td>
<td>37</td>
</tr>
<tr>
<td>Grid No:</td>
<td></td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td></td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868, Well Address1: Site ID: S-8 Bldg. 329
PWS No:     Well Addr2: Site ID: S-8 Bldg. 329
Plug Rpt Track No:          Well City: San Antonio
Well Rpt Track No: 212409, Well Zip: 78241
Orig Well Rpt Trk No: Owner Well No: KY128SB060
Apprentice Reg No:          Owner Name: Kelly U.S.A.
No of Wells Drill:          Owner Addr1: Site ID: S-8 Bldg. 329
Date Submitted: 2010-04-08, Owner Addr2: Site ID: S-8 Bldg. 329
Type of Work: New Well, Owner City: San Antonio
Typ of Wrk Oth Descr:      Owner State: TX
Seal Method: Hand Mixed, Owner Zip: 78241
Seal Mthd Oth Desc:        Owner Country: |
Plugged w/i 48Hrs: No, Driller Name: James E Neal
Drilling Start Dt: 2010-03-11, Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-11, Driller Addr2: |
Proposed Use: Environmental Soil Boring, Driller City: San Antonio
Prop Use Oth Descr:        Driller State: TX
TCEQ Approve Plans:        Driller Zip: 78240
Apprve by Variance:        Driller Oth Cntry: |
Loc Vfy by Driller: No, Driller Country: |
Sealed by Driller: Yes, Dist to Sep Contam: |
Sealed by Name:             Dist to Septic Tk: |
Driller Signed: James E. Neal, Dist to Prop Line: |
Apprentice Signed:          Dist Verifi Method: |
Surface CompI: Alternative Procedure Used, Horizon Datum Type: |
Surf Comp Oth Desc: Elevation: |
Compl by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
# Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 26  
Chemical Analysis: Longitude: -98.493611  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 37  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 212226  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2010-04-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2010-03-10  
Drilling End Dt: 2010-03-10  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth: Lat Second: 26  
Chemical Analysis: Longitude: -98.493611  
Injurious Water: Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1:
Plug Rpt Track No: 125529
Well Rpt Track No: 198372
Orig Well Rpt Trk No: Apprentice Reg No:
No of Wells Drill: Date Submitted: 2009-11-06
Type of Work: New Well
Typ of Wrk Oth Descr: Seal Method: Hand Mixed
Seal Mthd Oth Desc: Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2009-10-27
Drilling End Dt: 2009-10-27
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: James E. Neal
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4

Well Address1: Site ID: S-8 Bldg. 329
Well City: San Antonio
Well Zip: 78241
Owner Well No: S-8 TW2
Owner Name: Kelly U.S.A.
Owner Addr1: Site ID: S-8 Bldg. 329
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78241
Owner Country:
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Alternative Procedure Used
Horizon Datum Type:
Elevation:
Latitude: 29.423889
Longitde: -98.493611
Longtude: 29
Lat Degree: 29
Lat Minute: 25
Longtude: 98
Longtude: 26
Longtude: 26
Longtude: 19
Longtude: 29
Longtude: 29
Longtude: 37
Longtude: 37
**Wells and Additional Sources Detail Report**

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 58200

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 331142

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2013-08-06

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2013-07-25

**Drilling End Dt:** 2013-07-25

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Approve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Martin Casarez

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**
### Map Key Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | Former Building 329 Berman Road |
| PWS No:     |       | Well Addr2:    |                               |
| Plug Rpt Track No: |        | Well City:     | San Antonio                   |
| Well Rpt Track No: | 218267 | Well Zip:      | 78226                        |
| Orig Well Rpt Trk No: |        | Owner Well No: | KY128SB077                   |
| Apprentice Reg No: |        | Owner Name:    | AFRPA                        |
| No of Wells Drill: |        | Owner Addr1:   | 2261 Hughes Ave., Suite 121  |
| Date Submitted: | 2010-06-02 | Owner Addr2:  |                              |
| Type of Work: | New Well | Owner City:    | Lackland AFB                |
| Typ of Wrk Oth Descr: |        | Owner State:   | TX                           |
| Seal Method: | Hand Mixed | Owner Zip:    | 78236                       |
| Seal Mthd Oth Desc: |        | Owner Country: |                               |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste             |
| Drilling Start Dt: | 2010-05-24 | Driller Addr1: | 4412 Bluemel Road         |
| Drilling End Dt: | 2010-05-24 | Driller Addr2: |                               |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio       |
| Prop Use Oth Descr: |        | Driller State: | TX                         |
| TCEQ Approve Plans: |        | Driller Zip:   | 78240                     |
| Approve by Variance: |        | Driller Oth Cntry: |                               |
| Loc Vfy by Driller: | No | Driller Country: |                               |
| Sealed by Driller: | Yes | Dist to Sep Contam: |                               |
| Sealed by Name: |            | Dist to Septic Tk: |                               |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: |                               |
| Apprentice Signed: |        | Dist Verifi Method: |                               |
| Surf Comp: | Alternative Procedure Used | Horizon Datum Type: |                               |
| Surf Comp Oth Descr: |        | Elevation: |                               |
| Complt by Driller: |        | Latitude: | 29.423889 |
| Pump Type: |            | Lat Degree: | 29 |
| Pump Type Oth Desc: |        | Lat Minute: | 25 |
| Pump Depth: |            | Lat Second: | 26 |
| Chemical Analysis: |        | Longitude: | -98.493611 |
| Injurious Water: |        | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 37 |
| Grid No: | 68-37-4 | Company Name: | Vortex Drilling, Inc. |
| Well Location Description: | | | |
| Comments: | | | |

### Data Source
Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 353348
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-02-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-01-13
Drilling End Dt: 2014-01-13
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---------|-----------|--------------|---------------|---------------|-----
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 4868
Well Address1: 651 McLaughlin Ave.
PWS No: 230452
Plug Rpt Track No: 230452
Well Rpt Track No: 230452
Orig Well Rpt Trk No: 230452
Apprentice Reg No: 230452
No of Wells Drill: 1
Date Submitted: 2010-09-21
Type of Work: New Well
Typ of Wrk Oth Descr: Monitor
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Monitor
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-07-22
Drilling End Dt: 2010-07-22
Proposed Use: Monitor
Prop Use Oth Descr: Monitor
TCEQ Approve Plans: Monitor
Approve by Variance: Monitor
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed: James E. Neal
Apprentice Signed: Monitor
Surface Compl: Monitor
Surf Comp Oth Desc: Monitor
Complt by Driller: Monitor
Pump Type: Monitor
Pump Type Oth Desc: Monitor
Pump Depth: Monitor
Chemical Analysis: Monitor
Injurious Water: Monitor
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Monitor
Comments: Monitor
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 4868
PWS No: 230452
Plug Rpt Track No: 162724
Well Rpt Track No: 226179
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78211
Owner Well No: ST006MW209
Owner Name: AFRPA COO/Central Exe. Ctr.
Owner Addr1: 2261 Hughes Ave., Suite 121
Owner Addr2: Lackland AFB
Owner City: Lackland AFB
Owner State: TX
Owner Zip: 78236
Owner Country: Monitor
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2: Monitor
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: Monitor
Dist to Sep Contam: Monitor
Dist to Septic Tk: Monitor
Dist to Prop Line: Monitor
Dist Verifi Method: Monitor
Elevation: 29.423889
Latitude: 29
Long Degree: 98
Lat Degree: 29
Lat Minute: 25
Lat Second: 26
Long Second: 37
Longitude: -98.493611

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
523 | NW | 0.77 | 4,052.78 | 649.00 | SDR WELLS

License No: 4868
PWS No: 230452
Plug Rpt Track No: 162724
Well Rpt Track No: 226179
Well Addr2: Former Building 329 Berman Road
Well City: San Antonio
Well Zip: 78226
Well Address1: Former Building 329 Berman Road
Well Addr2: Monitor
Well City: San Antonio
Well Zip: 78226
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: SS038IW152
Apprentice Reg No: AFRPA
No of Wells Drill: 2261 Hughes Ave., Suite 121
Date Submitted: 2010-08-11
Type of Work: New Well
Typ of Wrk Oth Descr: Lackland AFB
Seal Method: Hand Mixed
Seal Mthd Oth Desc: TX
Plugged w/i 48Hrs: 78236
Drilling Start Dt: James E Neal
Drilling End Dt: 2010-07-19
Proposed Use: 4412 Bluemel Road
Prop Use Oth Descr: San Antonio
TCEQ Approve Plans: TX
Apprve by Variance: 78240
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: James E Neal
Sealed by Name: Dist to Septic Tk:
Gruene Construction
Driller Signed: Dist to Prop Line:
James E. Neal
Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:
Complt by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: Long Minute: 29
Grid No: Long Second: 37
68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 541 Roosevelt Ave.
Plug Rpt Track No: Well Address1:
Well Rpt Track No: Well Addr2:
Orig Well Rpt Trk No: Well City:
Apprentice Reg No: San Antonio
Owner Well No: 78210
Owner Name: SBS5
Owner Addr1: James G. Lifshutz
Owner Addr2: 215 W. Travis Street
Wells and Additional Sources Detail Report

Date Submitted: 2014-02-04
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-01-13
Drilling End Dt: 2014-01-13
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--------|-----------|---------------|---------------|---------------|-----
523     | NW        | 0.77          | 4,052.78      | 649.00        | SDR WELLS

License No: 4868
PWS No: 
Plug Rpt Track No: 211237
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-03-25
Type of Work: New Well
Typ of Wrk Oth Descr: 

Well Address1: Site ID: S-8 Bldg. 329
Well Addr: 
Well City: San Antonio
Well Zip: 78241
Owner Well No: KY128SB057A
Owner Name: Kelly U.S.A.
Owner Addr1: Site ID: S-8 Bldg. 329
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78241
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2010-03-10 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-10 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Lat Degree: 29.423889
Pump Type: Lat Minute: 29
Pump Type Oth Desc: Lat Second: 25
Pump Depth: Longitude: -98.493611
Chemical Analysis:
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 203100
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-12-29
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No

Well Address1: East Houston St. @ Salado Creek
Well Addr2:
Well City: San Antonio
Well Zip: 78219
Owner Well No: B-9
Owner Name: City of San Antonio
Owner Addr1: 111 Soledad, Suite 675
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Robert Joiner
Wells and Additional Sources Detail Report

Drilling Start Dt: 2009-12-10  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-12-10  Driller Addr2:  San Antonio
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr: Environmental Soil Boring  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 78240
Loc Vfy by Driller: No  Dist to Sep Contam:  No
Sealed by Driller: Yes  Dist to Septic Tk:  No
Sealed by Name:  Driller Signed: Robert Joiner
Driller Signed: Robert Joiner  Dist to Prop Line:  No
Apprentice Signed: Dist Verifi Method:  No
Surface Compl: Alternative Procedure Used  Horizon Datum Type:  No
Surf Comp Oth Desc:  Elevation: 29.423889
Compit by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29  Dist to Septic Tk:  No
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No  Longitude: -98.493611
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  Well Address1: East Houston St. @ Salado Creek
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: 78219
Well Rpt Track No:  Well Zip: 78219
Orig Well Rpt Trk No: Owner Well No: B-10
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: 111 Soledad, Suite 675
Date Submitted: 2009-12-29
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:  Robert Joiner
Plugged w/i 48Hrs: Driller Name: 4412 Bluemel Road
Drilling Start Dt: 2009-12-10
Drilling End Dt: 2009-12-10
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprove by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.423889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No Longitude: -98.493611
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Driller Name: James E Neal
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>523</td>
<td>NW</td>
<td>0.77</td>
<td>4,052.78</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868 Well Address1: Site ID: S-8 Bldg. 329
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78241
Well Rpt Track No: Well Zip: KY128SB063
Orig Well Rpt Trk No: Owner Well No: Kelly U.S.A.
Apprentice Reg No: Owner Name: Site ID: S-8 Bldg. 329
No of Wells Drill: Owner Addr1: San Antonio
Date Submitted: 2010-04-08 Owner Addr2: TX
Type of Work: New Well Owner State: 78241
Typ of Wrk Oth Descr: Owner Zip: James E Neal
Seal Method: Hand Mixed Owner Country: 4412 Bluemel Road
Seal Mthd Oth Desc: Owner Name: San Antonio
Plugged w/i 48Hrs: Driller Name: TX
Drilling Start Dt: 2010-03-12 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-03-12 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed: Yes
Apprentice Signed: Yes
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: James E. Neal
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 26
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Latitude: 29.423889
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>524</td>
<td>WNW</td>
<td>0.77</td>
<td>4,054.95</td>
<td>646.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 420589
Plug Rpt Track No: 1
Well Rpt Track No: 420589
Orig Well Rpt Trk No: 68-37-4
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2016-04-19
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-04-08
Drilling End Dt: 2016-04-08
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed: Yes
Apprentice Signed: Yes
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: James E. Neal
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 26
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Latitude: 29.423889
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 59554
PWS No: 420589
Plug Rpt Track No: 1
Well Rpt Track No: 420589
Orig Well Rpt Trk No: 68-37-4
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2016-04-19
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-04-08
Drilling End Dt: 2016-04-08
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed: Yes
Apprentice Signed: Yes
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: James E. Neal
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 26
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Latitude: 29.423889
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Driller Signed: Heriberto Martinez  Dist to Prop Line:
Apprentice Signed: Eric Castillo  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller: Yes  Latitude: 29.421133
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 16.08
Chemical Analysis: No  Longitude: -98.495431
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 43.55
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>526</td>
<td>S</td>
<td>0.77</td>
<td>4,056.45</td>
<td>629.33</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  Well Address1: 1411 Hoefgen Ave.
PWS No:  Well Addr2: 1407 Hoefgen Ave.
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No: 78210  Well Zip: 78210
Orig Well Rpt Trk No:  Owner Well No: GP-1
Apprentice Reg No:  Owner Name: Christopher Stuart Cast Stone, Ltd.
No of Wells Drill:  Owner Addr1: 1407 Hoefgen Ave.
Date Submitted: 2012-09-24  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78210
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: William A Clayton
Drilling Start Dt: 2012-09-14  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-09-14  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Name:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: William A. Clayton  Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.403612
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 13
Chemical Analysis: Longitude: -98.479722
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 47
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>526</td>
<td>S</td>
<td>0.77</td>
<td>4,056.45</td>
<td>629.33</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 299606
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2012-09-24
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-09-14
Drilling End Dt: 2012-09-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: William A. Clayton
Apprentice Signed: 
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 13
Chemical Analysis: Longitude: -98.479722
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 47
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>526</td>
<td>S</td>
<td>0.77</td>
<td>4,056.45</td>
<td>629.33</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420 Well Address1: 1411 Hoefgen Ave.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 299603 Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: GP-2
Apprentice Reg No: Owner Name: Christopher Stuart Cast Stone, Ltd.
No of Wells Drill: Owner Addr1: 1407 Hoefgen Ave.
Date Submitted: 2012-09-24 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2012-09-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-09-14 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: William A. Clayton Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.403612
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 13
Chemical Analysis: Longitude: -98.479722
### Wells and Additional Sources Detail Report

- **Injurious Water:**
  - Long Degree: 98
  - County: Bexar
  - Long Minute: 28
  - Known Loc Error: No
  - Long Second: 47
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
  - **Well Location Description:**
  - **Comments:**
  - **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>526</td>
<td>S</td>
<td>0.77</td>
<td>4,056.45</td>
<td>629.33</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 299605
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2012-09-24
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-09-14
- **Drilling End Dt:** 2012-09-14
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** William A. Clayton
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:** Long Degree: 98
- **County:** Bexar
  - Long Minute: 28
  - Known Loc Error: No
  - Long Second: 47
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 299605
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2012-09-24
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-09-14
- **Drilling End Dt:** 2012-09-14
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** William A. Clayton
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:** Long Degree: 98
- **County:** Bexar
  - Long Minute: 28
  - Known Loc Error: No
  - Long Second: 47
## Wells and Additional Sources Detail Report

- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>526</td>
<td>S</td>
<td>0.77</td>
<td>4,056.45</td>
<td>629.33</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **Wells Address1:** 1411 Hoefgen Ave.
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Well No:** GP-3
- **Owner Name:** Christopher Stuart Cast Stone, Ltd.
- **No of Wells Drill:**
- **Date Submitted:** 2012-09-24
- **Owner Addr1:** 1407 Hoefgen Ave.
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78210
- **Driller Name:** William A Clayton
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Owner Country:**
- **Driller Country:**
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Prop Use Oth Descr:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** William A. Clayton
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Comp1:** Alternative Procedure Used
- **Surface Comp1:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Descr:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
526 | S | 0.77 | 4,056.45 | 629.33 | SDR WELLS

License No: 53420
PWS No: Well Address1: 1411 Hoefgen Ave.
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 299609 Well Zip: 78210
Orig Well Rpt Trk No: Owner Well No: GP-6
Apprentice Reg No: Owner Name: Christopher Stuart Cast Stone, Ltd.
No of Wells Drill: Owner Addr1: 1407 Hoefgen Ave.
Date Submitted: 2012-09-24 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78210
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: William A Clayton
Drilling Start Dt: 2012-09-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-09-14 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Signed:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: William A. Clayton Dist to Prop Line:
Apprentice Signed:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Driller Zip: 78240
Complt by Driller:
Pump Type: Driller Oth Cntry:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar Longitude: -98.479722
Known Loc Error: Long Minute: 28
Grid No: 68-37-7 Long Second: 47
Company Name: Vortex Drilling, Inc.
Well Location Description:

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>156424</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>416674</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2016-03-07</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Yes</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2016-02-29</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2016-02-29</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>530</td>
<td>NNE</td>
<td>0.77</td>
<td>4,061.65</td>
<td>645.95</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| 1375 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p |
License No: 55002  
Well Address1: 511 Nolan  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 153440  
Well Zip: 78202  
Orig Well Rpt Trk No:  
Owner Well No: SB-14  
Apprentice Reg No:  
Owner Name: City of San Antonio  
No of Wells Drill:  
Owner Addr1: P.O. Box 839966  
Date Submitted: 2008-09-16  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wkr Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78283  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste  
Drilling Start Dt: 2008-09-09  
Driller Address1: 4412 Bluemel  
Drilling End Dt: 2008-09-10  
Driller Addr2:  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
Propri by Variance:  
Driller City: San Antonio  
TCEQ Approve Plans:  
Driller State: TX  
Approve by Variance:  
Driller Zip: 78240  
Loc Vfy by Driller: No  
Driller Oth Cntry:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste  
Dist to Prop Line:  
Apprentice Signed:  
Dist Verifi Method:  
Surface Comp: Alternative Procedure Used  
Horizon Datum Type:  
Surf Comp Oth Desc:  
Elevation:  
Compit by Driller:  
Latitude: 29.427778  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 40  
Chemical Analysis:  
Longitude: -98.475555  
Injurious Water:  
Long Degree: 98  
County: Bexar  
Long Minute: 28  
Known Loc Error: No  
Long Second: 32  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments: Amended Ref# 6355 9/26/08  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>530</td>
<td>NNE</td>
<td>0.77</td>
<td>4,067.13</td>
<td>698.32</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: 511 Nolan  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio
Wells and Additional Sources Detail Report

Well Rpt Track No: 153438
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2008-09-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-09-09
Drilling End Dt: 2008-09-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments: Amended Ref# 6354 9/26/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
531 NNE 0.77 4,068.62 689.13 SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 121735
Well Rpt Track No: 153405
Orig Well Rpt Trk No: 
Apprentice Reg No: 
Well Zip: 78202
Owner Well No: SB-13
Owner Address1: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Latitude: 29.427778
Lat Degree: 29
Lat Minute: 25
Lat Second: 40
Longitude: -98.475555
Long Degree: 98
Long Minute: 28
Long Second: 32
Elevation: 689.13
DB: SDR WELLS
Well City: 
Well Addr2: 
Well Addr1: 501 North Cherry
Well Zip: 501 North Cherry
Well City: San Antonio
Well Zip: 78202
Owner Well No: SB-2 TW
Owner Name: City of San Antonio
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>532</td>
<td>NNE</td>
<td>0.77</td>
<td>4,070.35</td>
<td>682.74</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 354116
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2014-02-12
Date Submitted: Type of Work: New Well
Type of Work: New Well
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp: Alternative Procedure Used
Surface Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Comments: Amended Ref# 6343 9/26/08
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2014-02-04 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-02-04 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Gary B. Leifeste Dist to Prop Line:
Driller Signed: Gary B. Leifeste Dist Verifi Method:
Apprentice Signed: Alternative Procedure Used Horizon Datum Type:
Surface Comp:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Dist to Prop Line:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 43
Chemical Analysis: Longitude: -98.4775
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 39
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
533 | NW | 0.77 | 4,075.00 | 639.19 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No: 177032
Well Rpt Track No: 477719
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-04-26
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-04-16
Drilling End Dt: 2018-04-17
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Comp: Horizon Datum Type: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>533</td>
<td>NW</td>
<td>0.77</td>
<td>4,075.00</td>
<td>639.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 177031
Well Rpt Track No: 477716
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-04-26
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-04-16
Drilling End Dt: 2018-04-17

Well Address1: 211 North Saint Mary's Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-1
Owner Name: Service Group Holdings, Inc.
Owner Addr1: 211 North Saint Mary's Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: Yes
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Comp: Horizon Datum Type: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 

---
## Wells and Additional Sources Detail Report

| Proposed Use: | Monitor | Driller City: | San Antonio |
| TCEQ Approve Plans: | Yes | Driller Country: |
| Approve by Variance: | Yes | Dist to Sep Contam: |
| Loc Vfy by Driller: | Yes | Dist to Septic Tk: |
| Sealed by Driller: | Yes | Dist to Prop Line: |
| Sealed by Name: | | Dist Verifi Method: |
| Driller Signed: | Heriberto Martinez | Horizon Datum Type: |
| Apprentice Signed: | Eric Castillo | |
| Surf Comp Oth Desc: | | |
| Complt by Driller: | Yes | Latitude: 29.425663 |
| Pump Type: | | Longitude: -98.491727 |
| Pump Depth: | | |
| Chemical Analysis: | No | |
| Injurious Water: | No | |
| County: | Bexar | |
| Known Loc Error: | No | |
| Grid No: | 68-37-4 | |
| Company Name: | Vortex Drilling Inc. | |

### Data Source:
- Full SDR Database; SDRDB Well Location (Map)

### Map Key

| License No: | 59554 | Well Address1: | 211 North Saint Mary's Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | 177033 | Well City: | San Antonio |
| Well Rpt Track No: | 477722 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | SB-3 |
| Apprentice Reg No: | | Owner Name: | Service Group Holdings, Inc. |
| No of Wells Drill: | 1 | Owner Addr1: | 211 North Saint Mary's Street |
| Date Submitted: | 2018-04-26 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | Yes | Driller Name: | Heriberto Martinez |
| Drilling Start Dt: | 2018-04-16 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2018-04-17 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Approve by Variance:</th>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eric Castillo</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>534</td>
<td>NNW</td>
<td>0.77</td>
<td>4,087.41</td>
<td>650.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>544988</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-06-04</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-04-07</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-04-14</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Address1:</th>
<th>Broadway Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>H-2C</td>
</tr>
<tr>
<td>Owner Name:</td>
<td>City of City of San Antonio</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Driller Name:</td>
<td>DAVID R LOZANO</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
</tbody>
</table>

*Order No: 22092804175p*
### Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>Elevation (ft)</th>
<th>Distance (ft)</th>
<th>Distance (mi)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>650.91</td>
<td>4,105.66</td>
<td>0.78</td>
<td>NNW</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **Well Address1:** 240 Broadway
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B2
- **Owner Name:** Alamo Parking Garage
- **Owner Addr1:** 240 Broadway
- **Owner Addr2:**
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling Inc.
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Loc Vfy by Apprentice:**
- **Sealed by Apprentice:** No
- **Sealed by Name:** Dist to Septic Tk:
- **Dist to Prop Line:**
- **Dist Verifi Method:**

### Additional Details

- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:** Along Broadway Street between East Houston Street & Interstate 35
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Surface Compl:</th>
<th>Alternative Procedure Used</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compl by Driller:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude: 29.428611</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Degree: 29</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Pump Depth: 43</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Lat Minute: 25</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Lat Second: 43</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Longitude: -98.486945</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>Latitude: 29</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Long Degree: 98</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Long Minute: 29</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Long Second: 13</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>PWS No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>535</td>
<td>54776</td>
</tr>
<tr>
<td>PWS No:</td>
<td>Well Address1:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Well No: B4</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Name: Alamo Parking Garage</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr1: 240 Broadway</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name: Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Surface Compl: Alternative Procedure Used</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.428611</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

- **Pump Type:** Lat
- **Pump Type Oth Desc:** Lat
- **Pump Depth:** Lat
- **Chemical Analysis:** Longitude: -98.486945
- **Injurious Water:** Long
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Company Name:**
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>535</td>
<td>NNW</td>
<td>0.78</td>
<td>4,105.66</td>
<td>650.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **Wells No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 145516
- **Origin Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2008-07-01
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2008-06-20
- **Drilling End Dt:** 2008-06-20
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling Inc.
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:** Lat
- **Pump Type Oth Desc:** Lat
- **Pump Depth:** Lat

- **Owner:** Alamo Parking Garage
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Address1:** 240 Broadway
- **Owner Address2:**
- **Well Address1:** 240 Broadway
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78205

- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Address2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240

- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**

- **Horizon Datum Type:**
- **Elevation:** 29.428611
- **Latitude:** 29
- **Lat Minute:** 25
- **Lat Second:** 43

---

1385 erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
### Wells and Additional Sources Detail Report

**Chemical Analysis:**
Longitude: -98.486945

**Injurious Water:**
Long Degree: 98

**County:**
Bexar
Long Minute: 29

**Known Loc Error:**
No
Long Second: 13

**Grid No:**
68-37-4

**Company Name:**
Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:**
Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>535</td>
<td>NNW</td>
<td>0.78</td>
<td>4,105.66</td>
<td>650.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:**
54776

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:**
145512

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:**
2008-07-01

**Type of Work:**
New Well

**Typ of Wrk Oth Descr:**

**Seal Method:**
Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:**
No

**Drilling Start Dt:**
2008-06-20

**Drilling End Dt:**
2008-06-20

**Proposed Use:**
Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Approve by Variance:**

**Loc Vfy by Driller:**
No

**Sealed by Driller:**
No

**Sealed by Name:**
Vortex Drilling Inc.

**Driller Signed:**
Robert Joiner

**Apprentice Signed:**

**Surface Compl:**
Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**
Longitude: -98.486945

**Injurious Water:**
Long Degree: 98

**County:**
Bexar
Long Minute: 29
## Wells and Additional Sources Detail Report

- **Known Loc Error:** No
- **Long Second:** 13
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>536</td>
<td>WNW</td>
<td>0.78</td>
<td>4,115.55</td>
<td>645.32</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Well Address1:** 400 South Flores Street
- **Well Addr2:** San Antonio
- **PWS No:**
- **Plug Rpt Track No:** 156427
- **Well City:** San Antonio
- **Well Rpt Track No:** 416677
- **Well Zip:** 78204
- **Orig Well Rpt Trk No:**
- **Owner Well No:** B-2/MW-2
- **Apprentice Reg No:**
- **Owner Name:** Kelfer, Martha L
- **No of Wells Drill:** 1
- **Owner Addr1:** 10602 Mossbank LN
- **Owner Addr2:**
- **Date Submitted:** 2016-03-07
- **Owner City:** San Antonio
- **Type of Work:** New Well
- **Owner State:** TX
- **Typ of Wrk Oth Descr:**
- **Owner Zip:** 78230
- **Seal Method:** Hand Mixed
- **Owner Country:**
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** Yes
- **Owner Name:**
- **Drilling Start Dt:** 2016-02-29
- **Owner City:**
- **Drilling End Dt:** 2016-02-29
- **Owner State:**
- **Proposed Use:** Monitor
- **Owner Zip:**
- **TCEQ Approve Plans:**
- **Prop Use Oth Descr:**
- **Apprve by Variance:**
- **Driller Name:** James E Neal
- **Driller Address1:** 4412 Bluemel Road
- **Prop Use Oth Descr:**
- **Driller Addr2:**
- **Surface Compl:** Alternative Procedure Used
- **Prop Oth Cntry:**
- **TCEQ Approve Plans:**
- **Driller State:** TX
- **Prop Oth Cntry:**
- **Driller Zip:** 78240
- **Loc Vfy by Driller:** Yes
- **Driller City:** San Antonio
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** James E Neal
- **Dist to Prop Line:**
- **Apprentice Signed:** David Lozano
- **Dist Verifi Method:**
- **Surface Compl:**
- **Alternative Procedure Used:**
- **Horizon Datum Type:**
- **Surf Comp Oth Desc:**
- **Driller Signed:**
- **Elevation:**
- **Compit by Driller:** Yes
- **Latitude:** 29.42026
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 25
- **Pump Depth:**
- **Lat Second:** 12.94
- **Chemical Analysis:**
- **Long Second:** -98.49598
- **Injurious Water:**
- **Long Degree:** 98
- **County:** Bexar
- **Long Minute:** 29
- **Known Loc Error:**
- **Long Second:** 45.53
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200  
PWS No:  
Plug Rpt Track No: 156320  
Well Rpt Track No: 275830  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2012-01-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-12-21  
Drilling End Dt: 2011-12-21  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Martin Casarez  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
| License No: | 55002 | Well Address1: | Zone #9207 W. Commerce St. & N. Salado St. |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 261629 | Well Zip: | 78207 |
| Orig Well Rpt Trk No: | | Owner Well No: | B-16 |
| Apprentice Reg No: | | Owner Name: | VIA Metropolitan Transit Authority |
| No of Wells Drill: | | Owner Addr1: | 800 W. Myrtle |
| Date Submitted: | 2011-08-08 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78212 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2011-06-27 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2011-06-27 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface CompI: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | | Latitude: | 29.424167 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 27 |
| Chemical Analysis: | | Longitude: | -98.493611 |
| Injurious Water: | | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 37 |
| Grid No: | 68-37-4 | | |
| Company Name: | Vortex Drilling, Inc. | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>Zone #9207 W. Commerce St. &amp; N. Salado St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>261620</td>
<td>Well Zip:</td>
<td>78207</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-6</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>VIA Metropolitan Transit Authority</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>800 W. Myrtle</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-08-08</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78212</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2011-06-24</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2011-06-24</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.424167</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>27</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>37</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
</tr>
</tbody>
</table>

License No: 55002

PWS No: Zone #9207 W. Commerce St. & N. Salado St.
## Wells and Additional Sources Detail Report

- **Plug Rpt Track No:** 261622
- **Well Rpt Track No:** 261622
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2011-08-08
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2011-06-24
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **Driller Name:** Gary B Leifeste
- **Prop Use Approve Plans:**
- **Propre by Variance:**
- **Driller Address1:** 4412 Bluemel Road
- **Prop Use Driller:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Surface Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 261628
- **Orig Well Rpt Trk No:**
- **Well Address1:** Zone #9207 W. Commerce St. & N. Salado St.
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78207
- **Owner Addr1:** 800 W. Myrtle
- **Owner Addr2:**
- **Owner Name:** VIA Metropolitan Transit Authority
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78212
- **Owner Country:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Oth Nr:**
- **Driller Signed:** Gary B. Leifeste
- **Driller Address2:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Driller Signed:**
- **Dist Verifi Method:**
- **Surface Compl:**
- **Surface Comp Oth Desc:**
- **Compl by Driller:**
- **Latitude:** 29.424167
- **Long Degree:** 98
- **Long Minute:** 29
- **Lon Second:** 37
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 27
- **Elevation:**
- **Surface Compl:**
- **Surface Comp Oth Desc:**
- **Compl by Driller:**
- **Map Key:**
- **Direction:**
- **Distance (mi):**
- **Distance (ft):**
- **Elevation (ft):**
- **DB:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-08-08 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2011-06-27 
Drilling End Dt: 2011-06-27 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
537  NW  0.78  4,115.95  650.01  SDR WELLS

License No: 55002  Well Address1: Zone #9207 W. Commerce St. & N. Salado St.
PWS No:  Well Addr2: 
Plug Rpt Track No:  Well City: San Antonio 
Well Rpt Track No:  Well Zip: 78207 
Orig Well Rpt Trk No:  Owner Well No: B-10 
Apprentice Reg No:  Owner Name: VIA Metropolitan Transit Authority 
No of Wells Drill:  Owner Addr1: 800 W. Myrtle 
Date Submitted: 2011-08-08  Owner Addr2: 

Wells and Additional Sources Detail Report

Type of Work: New Well  Owner City: San Antonio
Type of Wrk Othr Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78212
Seal Mthd Oth Desc:  Owner Country:
Plugged w/48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-06-24  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-06-24  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Othr Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Othr Cntry:
Loc Vfy by Driller: No  Driller Othr Cntry:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed:  Dist Vertifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.424167
Pump Type:  Lat Degree: 29
Pump Type Othr Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 27
Chemical Analysis:  Longitude: -98.493611
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 37
Grid No: 68-37-4  Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
537  NW  0.78  4,115.95  650.01  SDR WELLS

License No: 55002  Well Address1: Zone #9207 W. Commerce St. & N. Salado St.
PWS No:  Plug Rpt Track No: 132014  Well Addr2: San Antonio
Well Rpt Track No: 261615  Well City: 78207
Orig Well Rpt Trk No:  Apprentice Reg No: 800 W. Myrtle
Apprentice Reg No:  No of Wells Drill:
Date Submitted: 2011-08-08  Owner Addr1: Via Metropolitan Transit Authority
Type of Work: New Well  Owner Addr2: San Antonio
Typ of Wrk Othr Descr:  Owner City: TX
Seal Method: Hand Mixed  Owner Zip: 78212
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-06-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-06-24 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Driller Signed: Gary B. Leifeste Dist Verifi Method:
Apprentice Signed: Alternative Procedure Used
Surface Compil: Elevation:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Latitude: 29.424167
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 27
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
537 NW 0.78 4,115.95 650.01 SDR WELLS

License No: 55002 Well Address1: Zone #9207 W. Commerce St. & N. Salado St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B-18
Apprentice Reg No: Owner Name: VIA Metropolitan Transit Authority
No of Wells Drill: Owner Addr1: 800 W. Myrtle
Date Submitted: 2011-08-08 Owner Addr2: San Antonio
Type of Work: New Well Owner City:
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78212
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-06-27 Driller Address1: 4412 Bluemel Road

1394 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Drilling End Dt: 2011-06-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp Oth Desc: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
537 | NW | 0.78 | 4,115.95 | 650.01 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No: 132016
Well Rpt Track No: 261618
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-08-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2011-06-27
Drilling End Dt: 2011-06-27
Proposed Use: Monitor
Prop Use Oth Descr:

Well Address1: Zone #9207 W. Commerce St. & N. Salado St.
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78207
Owner Well No: B-17/MW-4
Owner Name: VIA Metropolitan Transit Authority
Owner Addr1: 800 W. Myrtle
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Country:
Driller Name: Gary B Leifeste
Driller Addr1: 4412 Bluemel Road
Driller Addr2: San Antonio
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfly by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second: 27</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude: -98.493611</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: Zone #9207 W. Commerce St. & N. Salado St. |
| PWS No:     |       | Well Addr2:                                           |
| Plug Rpt Track No: | 261625 | Well City: San Antonio |
| Well Rpt Track No: | 261625 | Well Zip: 78207 |
| Orig Well Rpt Trk No: |       | Owner Well No: B-11 |
| Apprentice Reg No: |       | Owner Name: VIA Metropolitan Transit Authority |
| No of Wells Drill: |       | Owner Addr1: 800 W. Myrtle |
| Date Submitted: | 2011-08-08 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: |       | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78212 |
| Seal Mthd Oth Desc: |       | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: Gary B Leifeste |
| Drilling Start Dt: | 2011-06-27 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2011-06-27 | Driller Addr2: |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: |       | Driller State: TX |
| TCEQ Approve Plans: |       | Driller Zip: 78240 |
| Approve by Variance: |       | Driller Oth Cntry: |
| Loc Vfly by Driller: | No | Driller Country: |
### Wells and Additional Sources Detail Report

- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Gary B. Leifeste  
- **Apprentice Signed:**  
- **Surface Compl:** Alternative Procedure Used  
- **Compl by Driller:**  
- **Pump Type:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling, Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Lat Degree:
Pump Type: Lat Minute:
Pump Type Oth Desc: Lat Second:
Pump Depth: Longitude:
Chemical Analysis: Long Degree:
Injurious Water: Long Minute:
County: Bexar Long Second:
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 261626
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-08-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-06-27
Drilling End Dt: 2011-06-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Latitude: 29.424167
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Injurious Water: Lat Second: 27
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 261626
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-08-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-06-27
Drilling End Dt: 2011-06-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Latitude: 29.424167
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Injurious Water: Lat Second: 27
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Complt by Driller: Latitude: 29.424167
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 27
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 270959
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-11-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/48Hrs: No
Drilling Start Dt: 2011-10-21
Drilling End Dt: 2011-10-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Latitude: 29.424167
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
# Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 27  
Chemical Analysis: Longitude: -98.493611  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 37  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No: Well Address1: Zone #9207 W. Commerce St. & N. Salado St.  
Plug Rpt Track No: Well Addr2:  
Well Rpt Track No: Well City: San Antonio  
Orig Well Rpt Trk No: Well Zip: 78207  
Apprentice Reg No: Owner Well No: B-1  
No of Wells Drill: Owner Name: VIA Metropolitan Transit Authority  
Date Submitted: 2011-08-08 Owner Addr1: 800 W. Myrtle  
Type of Work: New Well Owner Addr2:  
Typ of Wrk Oth Desc: Owner City: San Antonio  
Seal Method: Hand Mixed Owner State: TX  
Seal Mthd Oth Desc: Owner Zip: 78212  
Plugged w/i 48Hrs: No Owner Country:  
Drilling Start Dt: 2011-06-24 Driller Name: Gary B Leifeste  
Drilling End Dt: 2011-06-24 Driller Address1: 4412 Bluemel Road  
Proposed Use: Environmental Soil Boring Driller Addr2:  
Prop Use Oth Descr: Driller City: San Antonio  
TCEQ Approve Plans: Driller State: TX  
Apprve by Variance: Driller Zip: 78240  
Loc Vfy by Driller: No Driller Oth Cntry:  
Sealed by Driller: Yes Dist to Sep Contam:  
Sealed by Name: Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste Dist to Prop Line:  
Apprentice Signed: Dist Verifi Method:  
Surface Compl: Alternative Procedure Used Horizon Datum Type:  
Surf Comp Oth Desc: Elevation: 29.424167  
Compit by Driller: Lat Degree: 29  
Pump Type: Lat Minute: 25  
Pump Type Oth Desc: Lat Second: 27  
Pump Depth: Longitude: -98.493611  
Chemical Analysis: Long Degree: 98  
Injurious Water:
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 132012
Well Rpt Track No: 261613
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-08-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2011-06-24
Drilling End Dt: 2011-06-24
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4

Well Address1: Zone #9207 W. Commerce St. & N. Salado St.
Well Addr2:
Well City: San Antonio
Well Zip: 78207
Owner Well No: B-4/MW-1
Owner Name: VIA Metropolitan Transit Authority
Owner Addr1:
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Elevation:
Latitude: 29.424167
Lat Degree: 29
Lat Minute: 25
Lat Second: 27
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
### Wells and Additional Sources Detail Report

**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:** 132015  
**Well Rpt Track No:** 261616  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2011-08-08  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** Yes  
**Drilling Start Dt:** 2011-06-27  
**Drilling End Dt:** 2011-06-27  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compit by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>537</td>
<td>NW</td>
<td>0.78</td>
<td>4,115.95</td>
<td>650.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### License No:
- 55002

#### Well Address1:
- Zone #9207 W. Commerce St. & N. Salado St.

#### Well City:
- San Antonio

#### Well Zip:
- 78207

#### Owner Well No:
- B-2

#### Owner Name:
- VIA Metropolitan Transit Authority

#### Owner Addr1:
- 800 W. Myrtle

#### Owner Addr2:
- San Antonio

#### Owner Zip:
- 78212

#### Owner State:
- TX

#### Owner Country:
- 

#### Driller Name:
- Gary B Leifeste

#### Driller Address1:
- 4412 Bluemel Road

#### Driller Addr2:
- San Antonio

#### Driller City:
- TX

#### Driller State:
- TX

#### Driller Zip:
- 78240

#### Driller Oth Cntry:
- 

#### Surface Compl:
- Alternative Procedure Used

#### Horizon Datum Type:
- Elevation:

#### Latitude:
- 29.424167

#### Long Degree:
- 98

#### Lat Degree:
- 29

#### Lat Minute:
- 25

#### Lat Second:
- 27

#### Longitude:
- -98.493611

#### Dist to Sep Contam:
- 

#### Dist to Septic Tk:
- 

#### Dist to Prop Line:
- 

#### Dist Verifi Method:
- 

#### Loc Vfy by Driller:
- No

#### Sealed by Driller:
- Yes

#### Sealed by Name:
- 

#### Driller Signed:
- Gary B. Leifeste

#### Apprentice Signed:
- 

#### Apprentice Reg No:
- 

#### Prop Use Oth Descr:
- Environmental Soil Boring

#### TCEQ Approve Plans:
- 

#### Approve by Variance:
- 

#### Driller Name:
- Gary B Leifeste

#### Driller Address1:
- 4412 Bluemel Road

#### Driller Addr2:
- San Antonio

#### Driller City:
- TX

#### Driller State:
- TX

#### Driller Zip:
- 78240

#### Driller Oth Cntry:
- 

#### Compl by Driller:
- 

#### Complt by Driller:
- 

#### Pump Type:
- 

#### Pump Type Oth Desc:
- 

#### Pump Depth:
- 

#### Chemical Analysis:
- 

#### Injurious Water:
- 

#### County:
- Bexar

#### Known Loc Error:
- No

#### Grid No:
- 68-37-4

#### Company Name:
- Vortex Drilling, Inc.

#### Well Location Description:
- 

#### Comments:
- 

#### Data Source:
- Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 55002
Well Address1: Zone #9207 W. Commerce St. & N. Salado St.

PWS No: 
Well Addr2: 

Plug Rpt Track No: 
Well City: San Antonio

Well Rpt Track No: 261611
Well Zip: 78207

Orig Well Rpt Trk No: 
Owner Well No: B-3

Apprentice Reg No: 
Owner Name: VIA Metropolitan Transit Authority

No of Wells Drill: 
Owner Addr1: 800 W. Myrtle

Date Submitted: 2011-08-08
Owner Addr2: 

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Desc: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78212

Seal Mthd Oth Desc: 
Owner Country: 

Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste

Drilling Start Dt: 2011-06-24
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2011-06-24
Driller Addr2: 

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Apprve by Variance: 
Driller Oth Cntry: 

Loc Vfy by Driller: No
Driller Country: 

Sealed by Driller: Yes
Dist to Sep Contam: 

Sealed by Name: 
Dist to Septic Tk: 

Driller Signed: Gary B. Leifeste
Dist to Prop Line: 

Apprentice Signed: 
Dist Verifi Method: 

Surface Compl: Alternative Procedure Used
Horizon Datum Type: 

Surf Comp Oth Desc: 
Elevation: 

Complt by Driller: 
Latitude: 29.424167

Pump Type: 
Lat Degree: 29

Pump Type Oth Desc: 
Lat Minute: 25

Pump Depth: 
Lat Second: 27

Chemical Analysis: 
Longitude: -98.493611

Injurious Water: 
Long Degree: 98

County: Bexar
Long Minute: 29

Known Loc Error: No
Long Second: 37

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

537 NW 0.78 4,115.95 650.01 SDR WELLS

License No: 55002
Well Address1: Zone #9207 W. Commerce St. & N.

Order No: 22092804175p
PWS No: Salado St.
Plug Rpt Track No: 261627
Well Rpt Track No: 261627
Orig Well Rpt Trk No: A-14
Apprentice Reg No: VIA Metropolitan Transit Authority
No of Wells Drill: 800 W. Myrtle
Date Submitted: 2011-06-27
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/ i 48Hrs: No
Drilling Start Dt: 2011-06-27
Drilling End Dt: 2011-06-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: No
Approve by Variance: Gary B Leifeste
Loc Vfy by Driller: Driller Name: Gary B Leifeste
Sealed by Driller: No Driller Address1: 4412 Bluemel Road
Sealed by Name: Yes Driller Addr2:
Driller Signed: Gary B. Leifeste Driller City: San Antonio
Apprentice Signed: Dist to Sep Contam:
Surface Compl: Driller State: TX
Surf Comp Oth Desc: Driller Zip: 78240
Complt by Driller: Dist to Septic Tk:
Pump Type: Dist to Prop Line:
Pump Type Oth Desc: Dist Verifi Method:
Pump Depth: Horizon Datum Type:
Chemical Analysis: Elevation:
Injurious Water: Latitude: 29.424167
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
537 | NW | 0.78 | 4,115.95 | 650.01 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No: Well Address1: Zone #9207 - W. Commerce St. & N. Salado St.
Well Addr1: 800 W. Myrtle
Well City: San Antonio
Wells and Additional Sources Detail Report

Well Rpt Track No: 270958
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2011-11-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-10-21
Drilling End Dt: 2011-10-21
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
537 | NW | 0.78 | 4,115.95 | 650.01 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 261621
Orig Well Rpt Trk No: 
Apprentice Reg No: 
Well Zip: 78207
Owner Well No: MW-5
Owner Name: VIA Metropolitan Transit Authority
Owner Addr1: 800 West Myrtle Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Country: 
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
 Horizon Datum Type: 
Elevation: 
Latitude: 29.424167
Lat Degree: 29
Lat Minute: 25
Lat Second: 27
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
Zone #9207 W. Commerce St. & N. Salado St.
San Antonio
78207
B-7
VIA Metropolitan Transit Authority
No of Wells Drill: 1
Date Submitted: 2011-08-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-06-24
Drilling End Dt: 2011-06-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
537 | NW | 0.78 | 4,115.95 | 650.01 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 132013
Well Rpt Track No: 261614
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2011-08-08
Type of Work: New Well
Owner Addr1: 800 W. Myrtle
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.424167
Long Degree: 98
Long Minute: 29
Long Second: 37
DB: SDR WELLS
Zone #9207 W. Commerce St. & N. Salado St.
San Antonio
78207
B-5/MW-2
VIA Metropolitan Transit Authority
800 W. Myrtle
San Antonio
San Antonio
No of Wells Drill: 1
Date Submitted: 2011-08-08
Type of Work: New Well
Owner Addr1: 800 W. Myrtle
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.424167
Long Degree: 98
Long Minute: 29
Long Second: 37
DB: SDR WELLS
Zone #9207 W. Commerce St. & N. Salado St.
San Antonio
78207
B-5/MW-2
VIA Metropolitan Transit Authority
800 W. Myrtle
San Antonio
San Antonio
No of Wells Drill: 1
Date Submitted: 2011-08-08
Type of Work: New Well
Owner Addr1: 800 W. Myrtle
Owner City: San Antonio
Owner State: TX
Owner Zip: 78212
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.424167
Long Degree: 98
Long Minute: 29
Long Second: 37
DB: SDR WELLS
Zone #9207 W. Commerce St. & N. Salado St.
San Antonio
78207
B-5/MW-2
VIA Metropolitan Transit Authority
800 W. Myrtle
San Antonio
San Antonio
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Typ of Wrk Oth Descr:</th>
<th>Owner State: TX</th>
<th>Seal Method: Hand Mixed</th>
<th>Owner Zip: 78212</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2011-06-24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2011-06-24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprve by Variance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sept Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude: 29.424167</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Long Degree: 98</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Degree: 29</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Minute: 25</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Lat Second: 27</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Longitude: -98.493611</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 37</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>538</td>
<td>WNW</td>
<td>0.78</td>
<td>4,126.97</td>
<td>646.10</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 128579
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2007-12-04
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
### Wells and Additional Sources Detail Report

**Plugged w/i 48Hrs:** No  
**Driller Name:** Robert Joiner  
**Driller Address1:** 4412 Bluemel Road  
**Driller Address2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Prop Use:** Monitor  
**Prop Use Oth Descr:**  
**Prop Use Approve Plans:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** No  
**Sealed by Name:** Vortex Drilling, Inc.  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:**  
**Surface Comp:** Alternative Procedure Used  
**Surface Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>538</td>
<td>WNW</td>
<td>0.78</td>
<td>4,126.97</td>
<td>646.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**PWS No:** Well Address1: 304 South Flores  
**Plug Rpt Track No:** Well City: San Antonio  
**Well Rpt Track No:** Well Zip: 78204  
**Orig Well Rpt Trk No:** Owner Well No: B - 2  
**Apprentice Reg No:** Owner Name: LAZ Parking Realty Investors, LLC  
**No of Wells Drill:** Owner Addr1: 745Atlantic Avenue  
**Date Submitted:** 2007-12-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:** Owner City: Boston  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:** Owner State: MA  
**Plugged w/i 48Hrs:**  
**Drilling Start Dt:** 2007-11-17  
**Drilling End Dt:** 2007-11-17  
**Driller Name:** Robert Joiner  
**Driller Address1:** 4412 Bluemel Road  
**Driller Address2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240
Wells and Additional Sources Detail Report

Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Dist to Sep Contam:
Sealed by Driller: No  Dist to Septic Tk:
Sealed by Name: Vortex Drilling, Inc.  Dist to Prop Line:
Driller Signed: Robert Joiner  Dist Verifi Method:
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  
Complt by Driller:  Latitude: 29.421389
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 17
Chemical Analysis: No  Longitude: -98.495556
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 44
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>538</td>
<td>WNW</td>
<td>0.78</td>
<td>4,126.97</td>
<td>646.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 128582  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2007-12-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2007-11-17  
Drilling End Dt: 2007-11-17  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  

Well Address1: 304 South Flores  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: B - 3  
Owner Name: LAZ Parking Realty Investors, LLC  
Owner Addr1: 745Atlantic Avenue  
Owner Addr2:  
Owner City: Boston  
Owner State: MA  
Owner Zip: 02111  
Owner Country:  
Driller Name: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  

erisinfo.com Environmental Risk Information Services  
Order No: 22092804175p
## Wells and Additional Sources Detail Report

**License No:** 59856  
**PWS No:** 193704  
**Well Rpt Track No:** 527681  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2019-11-26  
**Type of Work:** New Well  
**Typr of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2019-11-01  
**Drilling End Dt:** 2019-11-01  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Apprentice Signed:**  
**Surface Comp:** Alternative Procedure Used  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>539</td>
<td>NNW</td>
<td>0.78</td>
<td>4,129.64</td>
<td>654.39</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Well Address1:** 420 Broadway Street  
**Well City:** San Antonio  
**Well Zip:** 78205  
**Owner Well No:** TMW-13  
**Owner Name:** GrayStreet Light, LP  
**Owner Addr1:** 4515 San Pedro Avenue  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78212  
**Owner Country:**  
**Driller Name:** Juan R Martinez  
**Driller Address1:** 4412 Bluemel  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Elevation:** 29.421389  
**Longitude:** -98.495556  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 17  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 44  

### Data Source

Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Sealed by Name:</th>
<th>Dist to Septic Tk:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Signed: Juan R. Martinez</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed: Joe Lopez</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller: Yes</td>
<td>Latitude: 29.42917</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis: No</td>
<td>Lat Second: 45.01</td>
</tr>
<tr>
<td>Injurious Water: No</td>
<td>Longitude: -98.48524</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Long Second: 6.86</td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Partners, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>541</td>
<td>WNW</td>
<td>0.78</td>
<td>4,137.30</td>
<td>646.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 455 South Main
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78204
Well Rpt Track No: Well Zip: EMF River Walk, LLC
Orig Well Rpt Trk No: Owner Well No: B-1R
Apprentice Reg No: Owner Name: 5005 LBJ Freeway, Suite 1200
No of Wells Drill: Owner Addr1: Dallas
Date Submitted: Owner Addr2: TX
Type of Work: Owner State: 75244
Typ of Wrk Oth Descr: Owner Zip: Bexar
Seal Method: Owner Country: Hand Mixed
Seal Mthd Oth Desc: Plugged w/i 48Hrs: No
Drilled w/i 48Hrs: No
Drilling Start Dt: Driller Name: Heriberto Martinez
Drilling End Dt: Driller Address1: 4412 Bluemel Road
Proposed Use: Driller Addr2: San Antonio
Prop Use Oth Descr: Driller City: TX
TCEQ Approve Plans: Driller State: 78240
Apprve by Variance: Driller Oth Cnty:
Loc Vfy by Driller: Driller Country:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line: Heriberto Martinez
Apprentice Signed: Dist Verifi Method: Eric Castillo

Order No: 22092804175p
Wells and Additional Sources Detail Report

Surface Compl: Alternative Procedure Used | Horizon Datum Type: Elevation:
Compl by Driller: Yes | Latitude: 29.421631
Pump Type: | Lat Degree: 29
Pump Type Oth Desc: | Lat Minute: 25
Pump Depth: | Lat Second: 17.87
Chemical Analysis: No | Longitude: -98.495472
Injurious Water: No | County: Bexar
County: Bexar | Long Degree: 98
Known Loc Error: No | Long Minute: 29
Grid No: 68-37-4 | Long Second: 43.7
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>543</td>
<td>NW</td>
<td>0.79</td>
<td>4,168.14</td>
<td>650.04</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 2901 | Well Address1: 115 Main Plaza
PWS No: | Well Addr2:
Plug Rpt Track No: | Well City: San Antonio
Well Rpt Track No: 217501 | Well Zip: 78205
Orig Well Rpt Trk No: | Owner Well No:
Apprentice Reg No: | Owner Name: City of San Antonio
No of Wells Drill: | Owner Addr1: P.O. Box 339966
Date Submitted: 2010-05-25 | Owner Addr2:
Type of Work: New Well | Owner City: San Antonio
Typ of Wrk Oth Descr: | Owner State: TX
Seal Method: Pressure | Owner Zip: 78283
Seal Mthd Oth Desc: | Owner Country:
Plugged w/i 48Hrs: No | Driller Name: Billy Todd Moore
Drilling Start Dt: 2010-04-19 | Driller Address1: P.O. Box 733
Drilling End Dt: 2010-04-22 | Driller Addr2:
Proposed Use: Domestic | Driller City: Boerne
Prop Use Oth Descr: | Driller State: TX
TCEQ Approve Plans: | Driller Zip: 78006
Approve by Variance: | Driller Oth Cntry:
Loc Vfy by Driller: No | Driller Country:
Sealed by Driller: Yes | Dist to Sep Contam: n/a
Sealed by Name: | Dist to Septic Tk:
Driller Signed: Billy Todd Moore | Dist to Prop Line:
Apprentice Signed: | Dist Verifi Method:
Surface Compl: Surface Sleeve Installed | Horizon Datum Type:
Surf Comp Oth Desc: | Elevation: 636
Compl by Driller: | Latitude: 29.424722
## Wells and Additional Sources Detail Report

### Pump Details
- **Type:** Submersible
- **Depth:** Lat Degree: 29, Lat Minute: 25, Lat Second: 29
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** TR Drilling & Service LLC

### Well Location Description
- **Comments:**

### Data Source
- **Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>544</td>
<td>NNW</td>
<td>0.79</td>
<td>4,178.20</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details
- **License No:** 60112
- **PWS No:**
- **Plug Rpt Track No:** 544888
- **Well Rpt Track No:** 544888
- **Orig Well Rpt Trk No:** 544888
- **Date Submitted:** 2020-06-03
- **Type of Work:** New Well
- **No of Wells Drill:** 1
- **Type of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-04-07
- **Drilling End Dt:** 2020-04-14
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Fred Escobero
- **Surface Compl:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**

### Other Details
- **License No:** 60112
- **Well Address1:** Broadway Street
- **PWS No:**
- **Well Address2:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Date Submitted:** 2020-06-03
- **Type of Work:** New Well
- **No of Wells Drill:** 1
- **Type of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-04-07
- **Drilling End Dt:** 2020-04-14
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Fred Escobero
- **Surface Compl:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
Wells and Additional Sources Detail Report

Chemical Analysis: No  Longitude: -98.487075
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 13.47
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
545  NNE  0.80  4,199.38  692.70  SDR WELLS

License No: 55002  Well Address1: Intersection of Cherry & Nolan St.
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78202
Orig Well Rpt Trk No:  Owner Well No: SB-10-N
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2008-11-04  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-10-17  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-10-17  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Signed: Gary B. Leifeste
Sealed by Driller: Yes  Apprentice Signed:
Sealed by Name:  Dist to Sep Contam:
Driller Signed: Gary B. Leifeste  Dist to Septic Tk:
Apprentice Signed:  Dist to Prop Line:
Surface Compl: Alternative Procedure Used  Dist Verifi Method:
Surf Comp Oth Desc:  Horizon Datum Type:
Compit by Driller:  Elevation:
Complt by Driller: Latitude: 29.42833
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 42
Chemical Analysis: Longitude: -98.475833
Injurious Water: Long Degree: 98
County: Bexar  Long Minute: 28
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 412-7222
Plug Rpt Track No: 158532
Well Rpt Track No: 158532
Orig Well Rpt Trk No: 545
Apprentice Reg No: 545
No of Wells Drill: 1
Date Submitted: 2008-11-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-10-17
Drilling End Dt: 2008-10-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Compnt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 158546  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2008-11-06  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2008-10-17  
**Drilling End Dt:** 2008-10-17  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface Comp:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compit by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  

**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 60158
Well Rpt Track No: 157957
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-10-31
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-10-16
Drilling End Dt: 2008-10-16
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

| License No: | 55002 |
| PWS No: | |
| Plug Rpt Track No: | |
| Well Rpt Track No: | 157964 |
| Orig Well Rpt Trk No: | |
| Apprentice Reg No: | |
| No of Wells Drill: | |
| Date Submitted: | 2008-10-31 |
| Type of Work: | New Well |
| Typ of Wrk Oth Descr: | |
| Seal Method: | Hand Mixed |
| Seal Mthd Oth Desc: | |
| Plugged w/i 48Hrs: | No |
| Drilling Start Dt: | 2008-10-16 |
| Drilling End Dt: | 2008-10-16 |
| Proposed Use: | Monitor |
| Prop Use Oth Descr: | |
| TCEQ Approve Plans: | |
| Approve by Variance: | |
| Loc Vfy by Driller: | No |
| Sealed by Driller: | Yes |
| Sealed by Name: | Driller Name: Gary B Leifeste |
| Driller Signed: | Gary B. Leifeste |
| Apprentice Signed: | |
| Surface Compl: | Alternative Procedure Used |
| Surf Comp Oth Desc: | |
| Complt by Driller: | |
| Pump Type: | |
| Pump Type Oth Desc: | |
| Pump Depth: | |
| Chemical Analysis: | |
| Injurious Water: | |
| County: | Bexar |
| Known Loc Error: | No |
| Grid No: | 68-37-4 |
| Company Name: | Vortex Drilling, Inc. |
| Well Location Description: | |
| Comments: | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) |

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 55002
Well Address1: Intersection of Cherry & Nolan St.
Well Address2: P.O. Box 839966
Well City: San Antonio
Well Zip: 78202
Owner Well No: MW-3A
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: |
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: |
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Dist to Sep Contam: |
Dist to Septic Tk: |
Dist to Prop Line: |
Dist Verifi Method: |
Horizon Datum Type: |
Elevation: |
Latitude: 29.428333
Lat Degree: 29
Lat Minute: 25
Lat Second: 42
Longitude: -98.475833
Long Degree: 98
Long Minute: 28
Long Second: 33

Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No:</td>
<td>60160</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>158556</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2008-11-06</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2008-10-16</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2008-10-16</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>License No</th>
<th>Well Address1</th>
<th>Well Address2</th>
<th>Well City</th>
<th>Well Zip</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>City of San Antonio</th>
<th>Owner Zip</th>
<th>TX</th>
<th>78202</th>
<th>SB-10-S</th>
<th>55002</th>
<th>Intersection of Cherry &amp; Nolan St.</th>
</tr>
</thead>
</table>

### Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
</tr>
</tbody>
</table>

**Map Key**

- **545**
  - Direction: NNE
  - Distance (mi): 0.80
  - Distance (ft): 4,199.38
  - Elevation (ft): 692.70
  - DB: SDR WELLS

- **License No:** 55002
- **Well Address1:** Intersection of Cherry & Nolan St.
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Owner Well No:** SB-10-S

---

erasinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 157969
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-10-31
## Wells and Additional Sources Detail Report

Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78283  
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste  
Drilling Start Dt: 2008-10-17  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2008-10-17  
Driller Addr2:  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
Proposed Use City: San Antonio  
TCEQ Approve Plans:  
TCEQ Approve Plans Driller City:  
Approve by Variance:  
Loc Vfy by Driller: No  
Driller Oth Cntry:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste  
Dist to Prop Line:  
Apprentice Signed:  
Dist Vertfi Method:  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Surf Comp Oth Desc:  
Driller Signed:  
Surf Comp Oth Desc:  
Complt by Driller:  
Latitude: 29.428333  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 42  
Chemical Analysis:  
Longitude: -98.475833  
Injurious Water:  
County: Bexar  
Long Degree: 98  
Known Loc Error: No  
Long Minute: 28  
Grid No: 68-37-4  
Long Second: 33  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: Intersection of Cherry & Nolan St.  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 157967  
Well Zip: 78202  
Orig Well Rpt Trk No:  
Owner Well No: SBMW-3  
Apprentice Reg No:  
Owner Name: City of San Antonio  
No of Wells Drill:  
Owner Addr1: P.O. Box 839966  
Date Submitted: 2008-10-31  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78283
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Seal Mthd Oth Desc:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.428333</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 42</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.475833</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second: 33</td>
</tr>
<tr>
<td>Grid No:</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

| License No: | 55002 |
| PWS No: | |
| Plug Rpt Track No: | |
| Well Rpt Track No: | 158544 |
| Orig Well Rpt Trk No: | |
| Apprentice Reg No: | |
| No of Wells Drill: | |
| Date Submitted: | 2008-11-06 |
| Type of Work: | New Well |
| Typ of Wrk Oth Descr: | |
| Seal Method: | Hand Mixed |
| Seal Mthd Oth Desc: | |
| Plugged w/i 48Hrs: | No |
| Drilling Start Dt: | 2008-10-16 |

| DB | 545 |
| Direction | NNE |
| Distance (mi) | 0.80 |
| Distance (ft) | 4,199.38 |
| Elevation (ft) | 692.70 |
Wells and Additional Sources Detail Report

Drilling End Dt: 2008-10-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
 Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
545 | NNE | 0.80 | 4,199.38 | 692.70 | SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 158542
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-11-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-10-17
Drilling End Dt: 2008-10-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 158542
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-11-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-10-17
Drilling End Dt: 2008-10-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.475833
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 33
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
545  NNE  0.80  4,199.38  692.70  SDR WELLS

License No: 55002 Well Address1: Intersection of Cherry & Nolan St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: SB-6-S
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2008-11-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-10-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller Name: 
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Driller Signed: Gary B. Leifeste
Apprentice Signed: Surface Comp Oth Desc: Alternative Procedure Used
Driller Signed: Gary B. Leifeste Dist to Prop Line: Elev.
Compl by Driller: Compil by Driller: Driller Signed: Gary B. Leifeste
Pump Type: Pump Type: Dist to Septic Tk: Driller Signed: Gary B. Leifeste
Chemical Analysis: Elev.: Driller Signed: Gary B. Leifeste
Injurious Water: Elev.: Driller Signed: Gary B. Leifeste
County: Bexar Elev.: Driller Signed: Gary B. Leifeste
Known Loc Error: No Elev.: Driller Signed: Gary B. Leifeste
Grid No: 68-37-4 Elev.: Driller Signed: Gary B. Leifeste
Company Name: Vortex Drilling, Inc. Elev.: Driller Signed: Gary B. Leifeste
Well Location Description: Elev.: Driller Signed: Gary B. Leifeste
Comments: Amended Ref# 6543 11/17/08 Elev.: Driller Signed: Gary B. Leifeste
Data Source: Full SDR Database; SDRDB Well Location (Map) Elev.: Driller Signed: Gary B. Leifeste

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
545 NNE 0.80 4,199.38 692.70 SDR WELLS

License No: 55002 Well Address1: Intersection of Cherry & Nolan St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 158541 Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: SB-17-N
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. BOX 839966
Date Submitted: 2008-11-06 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: Gary B Leifeste
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-10-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-10-17 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
Propr by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry: Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk: Gary B. Leifeste
Driller Signed: Dist to Prop Line: Gary B. Leifeste
### Map Key

| License No: | 55002 |
| PWS No: | Well Address1: Intersection of Cherry & Nolan St. |
| Plug Rpt Track No | Well Address2: |
| Well Rpt Track No | Well City: San Antonio |
| Orig Well Rpt Trk No | Well Zip: 78202 |
| Apprentice Reg No | Owner Well No: SB-6-E |
| No of Wells Drill | Owner Name: City of San Antonio |
| Date Submitted | Owner Addr1: P.O. Box 839966 |
| Type of Work | Owner Addr2: |
| Typ of Wrk Oth Descr | Owner City: San Antonio |
| Seal Method: Hand Mixed | Owner State: TX |
| Seal Mthd Oth Desc: | Owner Zip: 78283 |
| Plugged w/i 48Hrs: No | Driller Name: Gary B. Leifeste |
| Drilling Start Dt: 2008-10-17 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: 2008-10-17 | Driller Addr2: |
| Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr | Driller State: TX |
| TCEQ Approve Plans | Driller Zip: 78240 |
| Approve by Variance | Driller Oth Cntry: |
| Loc Vfy by Driller: No | Driller Country: |
| Sealed by Driller: Yes | Dist to Sep Contam: |
| Sealed by Name: | Dist to Septic Tk: |
| Driller Signed: Gary B. Leifeste | Dist to Prop Line: |
| Apprentice Signed: | Dist Verifi Method: |
| Surface Comp: Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | Elevation: |
Wells and Additional Sources Detail Report

Compil by Driller: Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.475833
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 33
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: Intersection of Cherry & Nolan St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 158229 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Apprentice Reg No: Owner Well No: SB-6-W
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: 2008-11-04 Owner Addr1: P.O. Box 839966
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2008-10-17 Driller Name: Gary B Leifeste
Drilling End Dt: 2008-10-17 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk: Gary B. Leifeste
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compil by Driller: Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.475833
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 33
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments: Amended Ref# 6544 11/17/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: Intersection of Cherry & Nolan St.
PWS No: Well Addr2:
Plug Rpt Track No: 60159 Well City: San Antonio
Well Rpt Track No: 157960 Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: MW-2
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2008-10-31 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner Addr: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-10-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-10-16 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compil by Driller: Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.475833
Injurious Water: Long Degree: 98
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 501 North Cherry
Plug Rpt Track No: 121733
Well Rpt Track No: 153394
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-09-16
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2008-09-08
Drilling End Dt: 2008-09-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling Inc.
Well Location Description:
Comments: Amended Ref# 6342 9/26/08
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>545</td>
<td>NNE</td>
<td>0.80</td>
<td>4,199.38</td>
<td>692.70</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 158537
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-11-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-10-17
Drilling End Dt: 2008-10-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water: Bexar
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

License Address1: Intersection of Cherry & Nolan St.
Well Addr:
Well City: San Antonio
Well Zip:
Owner Well No: SB-10-W
Owner Name: City of San Antonio
Owner Addr1: P.O. BOX 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Complt by Driller: Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.475833
Injurious Water: Long Degree: 98
County: Long Minute: 28
Known Loc Error: Long Second: 33
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
## Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>547</td>
<td>N</td>
<td>0.80</td>
<td>4,219.84</td>
<td>656.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54308
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 494058
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-10-24
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-06-06
- **Proposed Use:** Monitor
- **TCEQ Approve Plans:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** Shawn Mathers
- **Driller Signed:** Shawn Mathers
- **Apprentice Signed:**
- **Surface Compl:** Surface Slab Installed
- **Surf Comp Oth Desc:**
- **Complt by Driller:** Yes
- **Pump Type:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Mathers Environmental Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 544972
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-06-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-04-07
Drilling End Dt: 2020-04-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Fred Escobero
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>549</td>
<td>NW</td>
<td>0.80</td>
<td>4,224.47</td>
<td>645.32</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Well Address1: 114 Soledad Street
Wells and Additional Sources Detail Report

PWS No: 458093
Plug Rpt Track No: 458093
Well Rpt Track No: 458093
Orig Well Rpt Trk No: 458093
Apprentice Reg No: 458093
No of Wells Drill: 1
Date Submitted: 2017-08-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-07-14
Drilling End Dt: 2017-07-14
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: No
Sealed by Name: 
Driller Signed: Robert Joiner
 Apprentice Signed: David Lozano
Surface CompI: Surface Sleeve Installed
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:

License No: 54776
PWS No: 458093
Plug Rpt Track No: 458093
Well Rpt Track No: 458093
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78205
Owner Well No: E3R/MW-E3R
Owner Name: East CVH San Antonio LLC
Owner Addr1: 114 Soledad Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: Surface Sleeve Installed
Horizon Datum Type: 
Elevation: 29.42563
Latitude: 29.42563
Longitude: -98.49249
Lat Degree: 29
Lat Minute: 25
Lat Second: 32.27
Long Degree: 98
Long Minute: 29
Long Second: 32.96

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
550 NW 0.80 4,236.89 645.81 SDR WELLS

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-08-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-07-14
Drilling End Dt: 2017-07-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: David Lozano
Surface Comp: 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>551</td>
<td>NNE</td>
<td>0.80</td>
<td>4,241.93</td>
<td>696.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 230596
Orig Well Rpt Trk No: 230596
Apprentice Reg No: 
No of Wells Drill: 
Owner Well No: C4R
Owner Name: East CVH San Antonio LLC
Owner Addr1: 114 Soledad Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.42554
Lat Degree: 29
Lat Minute: 25
Lat Second: 31.94
Longitude: -98.49266
Long Degree: 98
Long Minute: 29
Long Second: 33.58

erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>2010-09-22</th>
<th>Owner Addr2:</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Hand Mixed</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78242</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Hand Mixed</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Martin Casarez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2010-09-09</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2010-09-09</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Environmental Soil Boring</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Martin Casarez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td>29.428333</td>
</tr>
<tr>
<td>Compil by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>42</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.475555</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>32</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>58200</th>
<th>Well Address1:</th>
<th>502 Burnet Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>230593</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio-SWMD</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>5107 Old Pearsall Road</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2010-09-22</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
</tbody>
</table>

---

1436 erisinfo.com| Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-09-09
Drilling End Dt: 2010-09-09
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Martin Casarez
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>551</td>
<td>NNE</td>
<td>0.80</td>
<td>4,241.93</td>
<td>696.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 230594
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-09-22
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No

Well Address1: 502 Burnet Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-2
Owner Name: City of San Antonio-SWMD
Owner Addr1: 5107 Old Pearsall Road
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78242
Owner Country: 
Driller Name: Martin Casarez
Wells and Additional Sources Detail Report

Drilling Start Dt: 2010-09-09  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-09-09  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Martin Casarez  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller:  Latitude: 29.428333
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 42
Chemical Analysis:  Longitude: -98.475555
Injurious Water:  County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 28
Company Name: Vortex Drilling, Inc.  Long Second: 32
Well Location Description:  Horizon Datum Type:
Comments:  Elevation:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>551</td>
<td>NNE</td>
<td>0.80</td>
<td>4,241.93</td>
<td>696.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200  Well Address1: 502 Burnet Street
PWS No:  Well Addr2: 502 Burnet Street
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78202
Orig Well Rpt Trk No:  Owner Well No: B-3
Apprentice Reg No:  Owner Name: City of San Antonio-SWMD
No of Wells Drill:  Owner Addr1: 5107 Old Pearsall Road
Date Submitted: 2010-09-22  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78242
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Martin Casarez
Drilling Start Dt: 2010-09-09  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2010-09-09  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Martin Casarez Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.475555
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 32
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>551</td>
<td>NNE</td>
<td>0.80</td>
<td>4,241.93</td>
<td>696.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 230597
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2010-09-22
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2010-09-09
Drilling End Dt: 2010-09-09
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Location Verified by Driller:</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Martin Casarez</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>No Driller</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Yes Dist to Septic Tank:</td>
</tr>
<tr>
<td>Surface Completeness:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Completion Other Description:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Completions by Driller:</td>
<td>Latitude: 29.428333</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second: 42</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude: -98.475555</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Location Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>551</td>
<td>NNE</td>
<td>0.80</td>
<td>4,241.93</td>
<td>696.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Well Details

- **License No:** 58200  
- **Well Address1:** 502 Burnet Street  
- **Well City:** San Antonio  
- **Well Zip:** 78202  
- **Owner Well No:** B-6  
- **Owner Name:** City of San Antonio-SWMD  
- **Owner Addr1:** 5107 Old Pearsall Road  
- **Owner State:** TX  
- **Owner Zip:** 78242  
- **Driller Name:** Martin Casarez  
- **Driller Address1:** 4412 Bluemel Road  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Other Description:**  
- **TCEQ Approve Plans:** Yes  
- **Approve by Variance:**  
- **Location Verified by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  

**Order No:** 22092804175p  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Driller Signed: Martin Casarez  Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.475555
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 32
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>552</td>
<td>NNW</td>
<td>0.80</td>
<td>4,248.95</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  Well Address1: 100 Taylor Street/301 Broadway
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: 78205
Well Rpt Track No:  Well Zip: MW-17
Orig Well Rpt Trk No:  Owner Well No: AREA Real Estate, LLC
Apprentice Reg No:  Owner Name: 1221 Broadway Street, Suite 104
No of Wells Drill: 1  Owner Addr1: San Antonio
Date Submitted: 2018-04-05  Owner Addr2: TX
Type of Work: New Well  Owner City: TX
Typ of Wrk Oth Descr:  Owner State: 78215
Seal Method: Hand Mixed  Owner Zip: TX
Seal Mthd Oth Desc:  Owner Country: 78240
Plugged w/i 48Hrs: No  Driller Name: Robert Joiner
Drilling Start Dt: 2018-02-26  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-03-01  Driller Addr2: San Antonio
Proposed Use: Monitor  Driller City: TX
Prop Use Oth Descr:  Driller Zip: 78240
TCEQ Approve Plans:  Driller Oth Cntry: 
Approve by Variance:  
Loc Vfy by Driller: Yes  Driller Name: 
Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name:  Dist to Septic Tk: 
Driller Signed: Robert Joiner  Dist to Prop Line: 
Apprentice Signed: Joe Lopez  Dist Verifi Method: 
Surface Compl: Surface Slab Installed  Horizon Datum Type: 

Wells and Additional Sources Detail Report

Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Yes  Latitude:  29.428981
Pump Type:  Lat Degree:  29
Pump Type Oth Desc:  Lat Minute:  25
Pump Depth:  Lat Second:  44.33
Chemical Analysis:  No  Longitude:  -98.487101
Injurious Water:  No  Long Degree:  98
County:  Bexar  Long Minute:  29
Known Loc Error:  No  Long Second:  13.56
Grid No:  68-37-4  Company Name:  Vortex Drilling Inc.
Well Location Description:  Comments:
Data Source:  Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>553</td>
<td>NNW</td>
<td>0.81</td>
<td>4,251.42</td>
<td>654.82</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No:  54308  Well Address1:  420 Broadway
PWS No:  
Plug Rpt Track No:
Well Rpt Track No:  454971  Well City:  San Antonio
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:  1  Owner Well No:  MW-10
Date Submitted:  2017-07-07  Owner Name:  Mr. Alan Spalten, Gray St. Partners
Type of Work:  New Well  Owner Addr1:  4515 San Pedro
Typ of Wrk Oth Descr:
Seal Method:  Hand Mixed  Owner Addr2:
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs:  No  Owner Country:  
Drilling Start Dt:  2016-11-08  Driller Name:  Shawn Thomas Mathers
Drilling End Dt:  2016-11-08  Driller Address1:  12243 B. FM 529
Proposed Use:  Monitor  Driller Addr2:
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller:  Yes  Driller City:  Houston
Sealed by Driller:  Yes  Driller State:  TX
Sealed by Name:  
Driller Signed:  Shawn Mathers  Driller Zip:  77041
Apprentice Signed:
Surface Compil:
Surface Comp Oth Desc:  
Complt by Driller:  Yes  Driller Oth Cntry:
Pump Type:  Lat Degree:  29  Dist to Sep Contam:
Latitude:  29.429444  Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Horizon Datum Type:
Pump Type Oth Desc:
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 46
Chemical Analysis: Longitude: -98.485556
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 8
Grid No: 68-37-4
Company Name: Mathers Environmental Drilling, Inc.
Well Location Description: 
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>554</td>
<td>NNW</td>
<td>0.81</td>
<td>4,262.32</td>
<td>651.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 99291
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 2006-12-05
Date Submitted: 
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: 
Drilling Start Dt: 2006-11-13
Drilling End Dt: 2006-11-13
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: James E. Neal
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 45
Chemical Analysis: Longitude: -98.486667
### Wells and Additional Sources Detail Report

- **Injurious Water:** Bexar
- **County:** Bexar
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 12

**Company Name:** Vortex Drilling Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>554</td>
<td>NNW</td>
<td>0.81</td>
<td>4,262.32</td>
<td>651.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868

**PWS No:**

**Plug Rpt Track No:** 162835

**Well Rpt Track No:** 99289

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2006-12-05

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2006-11-13

**Drilling End Dt:** 2006-11-13

**Proposed Use:** Monitor

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** James E, Neal

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>554</td>
<td>NNW</td>
<td>0.81</td>
<td>4,262.32</td>
<td>651.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54776 | Well Address1: | 323 Broadway Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | 162837 | Well City: | San Antonio |
| Well Rpt Track No: | 196058 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | MW-15 |
| Apprentice Reg No: | | Owner Name: | Taylor Venture LP |
| No of Wells Drill: | | Owner Addr1: | 323 Broadway Street |
| Date Submitted: | 2009-10-12 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Robert Joiner |
| Drilling Start Dt: | 2009-10-08 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2009-10-08 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Robert Joiner | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | | Latitude: | 29.429167 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 45 |
| Chemical Analysis: | No | Longitude: | -98.486667 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 12 |
| Grid No: | 68-37-4 | | |
| Company Name: | Vortex Drilling, Inc. | | |

**Comments:**
### Wells and Additional Sources Detail Report

#### Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>554</td>
<td>NNW</td>
<td>0.81</td>
<td>4,262.32</td>
<td>651.55</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:** 162836
- **Well Rpt Track No:** 196055
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2009-10-12
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2009-10-08
- **Drilling End Dt:** 2009-10-08
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

#### Data Source:

Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

| License No: | 60112 | Well Address1: Broadway Street |
| PWS No: | | Well Addr2: |
| Plug Rpt Track No: | | Well City: San Antonio |
| Well Rpt Track No: | 544969 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: G-7C |
| Apprentice Reg No: | | Owner Name: City of City of San Antonio |
| No of Wells Drill: | 1 | Owner Addr1: P.O. Box 839966 |
| Date Submitted: | 2020-06-04 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | Hand Mixed | Owner State: TX |
| Seal Method: | | Owner Zip: 78283 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: DAVID R LOZANO |
| Drilling Start Dt: | 2020-04-07 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2020-04-14 | Driller Addr2: |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | | Driller State: TX |
| TCEQ Approve Plans: | | Driller Zip: 78240 |
| Approve by Variance: | | Driller Oth Cntry: |
| Loc Vfy by Driller: | Yes | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | David R. Lozano | Dist to Prop Line: |
| Apprentice Signed: | Fred Escobero | Dist Verifi Method: |
| Surface Compl: | | Horizon Datum Type: |
| Surf Comp Oth Desc: | | Elevation: |
| Complt by Driller: | | Latitude: 29.429224 |
| Pump Type: | | Lat Degree: 29 |
| Pump Type Oth Desc: | | Lat Minute: 25 |
| Pump Depth: | | Lat Second: 45.21 |
| Chemical Analysis: | No | Longitude: -98.486541 |
| Injurious Water: | No | Long Degree: 98 |
| County: | Bexar | Long Minute: 29 |
| Known Loc Error: | No | Long Second: 11.55 |
| Grid No: | 68-37-4 | |
| Company Name: | Vortex Drilling Partners, Inc. | |
| Well Location Description: | Along Broadway Street between East Houston Street & Interstate 35 | |
| Comments: | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>555</td>
<td>N</td>
<td>0.81</td>
<td>4,269.58</td>
<td>655.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
# Wells and Additional Sources Detail Report

| License No: | 54308 | Well Address1: | 420 Broadway |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 494064 | Well Zip: | |
| Orig Well Rpt Trk No: | | Owner Well No: | MW-05 |
| Apprentice Reg No: | | Owner Name: | Mr. Alan Spalten, Gray St. Partners |
| No of Wells Drill: | 1 | Owner Addr1: | 4515 San Pedro |
| Date Submitted: | 2018-10-24 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78212 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Shawn Thomas Mathers |
| Drilling Start Dt: | 2018-06-06 | Driller Address1: | 12243 B. FM 529 |
| Drilling End Dt: | 2018-06-06 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | Houston |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 77041 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | Yes | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | Shawn Mathers | Dist to Septic Tk: | |
| Driller Signed: | | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Comp: | Surface Slab Installed | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | Yes | Latitude: | 29.42968 |
| Pump Type: | | Longitude: | -98.484649 |
| Pump Type Oth Desc: | | Lat Degree: | 29 |
| Pump Depth: | | Lat Minute: | 25 |
| Chemical Analysis: | No | Lat Second: | 46.85 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 4.74 |
| Grid No: | 68-37-4 | | |
| Company Name: | Mathers Environmental Drilling, Inc. | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>557</td>
<td>NNE</td>
<td>0.81</td>
<td>4,273.24</td>
<td>674.50</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Well Address1: 1014 N. Cherry Street
PWS No:
Well Addr2:
Plug Rpt Track No:
Well City: San Antonio
Wells and Additional Sources Detail Report

Well Rpt Track No: 354108
Orig Well Rpt Trk No: 47-1
Apprentice Reg No: City of San Antonio
No of Wells Drill: Owner Well No: 78202
Date Submitted: 2014-02-12
Typ of Wkr Oth Descr: New Well
Date Submitted: 2014-02-03
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr1: P.O. Box 839966
Owner Zip: 78283
Owner City: San Antonio
Owner State: TX
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Compit by Driller: Dist to Sep Contam:
Compl by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 46
Injurious Water: Longitude: -98.478333
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
558 | NW | 0.81 | 4,286.87 | 646.31 | SDR WELLS

License No: 54776
PWS No: Well Address1: 114 Soledad Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: D1R
Owner Name: East CVH San Antonio LLC
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Type of Work: New Well
Typ of Wrk Oth Desc: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2017-07-14
Drilling End Dt: 2017-07-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Texas
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: David Lozano
Apprentice Signed: Yes
Surface Comp: YES
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
560 | NW | 0.81 | 4,297.16 | 648.60 | SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 458086
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2017-08-18
Type of Work: New Well
Owner Addr1: 114 Soledad Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Robert Joiner
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Driller Latitude: 29.42579
Driller Longtitude: -98.49258
Driller Lat Degree: 29
Driller Lat Minute: 25
Driller Lat Second: 32.84
Driller Long Degree: 98
Driller Long Minute: 29
Driller Long Second: 33.29

Order No: 22092804175p
erisinfo.com Environmental Risk Information Services
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2017-07-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-07-14 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.42557
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 32.05
Chemical Analysis: No Longitude: -98.4929
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34.44
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
561 WNW 0.81 4,297.99 647.60 SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No: 180558
Well Rpt Track No: 490461
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-09-12
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Well No: TMW-4
Seal Method: Hand Mixed Owner Name: Nueva Corporation
Seal Mthd Oth Desc: Owner Well No: TMW-4
Owner Addr1: 123 South Flores Street, Suite 7
Owner Addr2:
Owner State: TX
Owner Zip: 78204
Owner City: San Antonio
<table>
<thead>
<tr>
<th>Drilled By</th>
<th>Yes</th>
<th>Driller Address1:</th>
<th>4412 Bluemel Road</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilled Start Dt</td>
<td>2018-07-31</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Drilled End Dt</td>
<td>2018-07-31</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Proposed Use</td>
<td>Monitor</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Prop Use Oth Descr</td>
<td></td>
<td>Driller Zip</td>
<td>78240</td>
</tr>
<tr>
<td>TCEQ Approve Plans</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance</td>
<td></td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller</td>
<td>Yes</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller</td>
<td>Yes</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Robert Joiner</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td>Justin T. May</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl</td>
<td></td>
<td>Latitude:</td>
<td>29.423042</td>
</tr>
<tr>
<td>Surf Comp Oth Desc</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Complt by Driller</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Type</td>
<td></td>
<td>Lat Second:</td>
<td>22.95</td>
</tr>
<tr>
<td>Pump Type Oth Desc</td>
<td></td>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>Pump Depth</td>
<td></td>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Chemical Analysis</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>County</td>
<td>Bexar</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Grid No</td>
<td>68-37-4</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Company Name</td>
<td>Vortex Drilling</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Well Location Description</td>
<td>Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.429215
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 45.17
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 12.74
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
563 WNW 0.82 4,304.57 644.41 SDR WELLS

License No: 60112
PWS No: Well Address1: 331 South Flores
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-3/TW-3
Apprentice Reg No: Owner Name: Broadway National Bank
No of Wells Drill: 1 Owner Addr1: P.O. Box 17001
Date Submitted: 2018-04-03 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78217
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: DAVID R LOZANO
Drilling Start Dt: 2018-03-28 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-03-28 Driller Addr2: San Antonio
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Wells and Additional Sources Detail Report

Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Justin T. May Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Compl by Driller: Latitude: 29.420728
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No Longitude: -98.496434
Injurious Water: No County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling Inc. Long Second: 47.16
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
563 WNW 0.82 4,304.57 644.41 SDR WELLS

License No: 60112 Well Address1: 331 South Flores
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: 176378 Well City: 78204
Well Rpt Track No: 474426 Well Zip: SB-1/TW-1
Orig Well Rpt Trk No: Owner Well No: Broadway National Bank
Apprentice Reg No: Owner Name: P.O. Box 17001
No of Wells Drill: 1 Owner Addr1: San Antonio
Date Submitted: 2018-04-03 Owner Addr2: TX
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed Owner Zip: 78217
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes Driller Name: DAVID R LOZANO
Drilling Start Dt: 2018-03-28 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-03-28 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Driller Country:
Sealed by Name: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Justin T. May Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.420728
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14.62
Chemical Analysis: No Longitude: -98.496434
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 47.16
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112 Well Address1: 331 South Flores
PWS No: Well Addr2:
Plug Rpt Track No: 176391 Well City: San Antonio
Well Rpt Track No: 474461 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-5/TW-5
Apprentice Reg No: Owner Name: Broadway National Bank
No of Wells Drill: 1 Owner Addr1: P.O. Box 17001
Date Submitted: 2018-04-03 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78217
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: DAVID R LOZANO
Drilling Start Dt: 2018-03-28 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-03-28 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntr:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Justin T. May Dist Verifi Method:
Wells and Additional Sources Detail Report

Surface Comp: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.420728
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 14.62
Chemical Analysis: No Longitude: -98.496434
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 47.16
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No: 176389
Well Rpt Track No: 474458
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-03-28
Drilling End Dt: 2018-03-28
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Justin T. May
Surface Compl: 
Surf Comp Oth Desc: 
Compl by Driller: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

- **Pump Type:** Lat
- **Pump Type Oth Desc:** Degree: 29
- **Pump Depth:** Lat Minute: 25
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

#### Data Source:
- Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td></td>
<td>176379</td>
<td>474433</td>
<td></td>
<td></td>
<td>1</td>
<td>2018-04-03</td>
<td>New Well</td>
<td></td>
<td>Hand Mixed</td>
<td></td>
<td>Yes</td>
<td>2018-03-28</td>
<td>2018-03-28</td>
<td>Monitor</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>David R. Lozano</td>
<td>Justin T. May</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>563 WNW</td>
<td>0.82</td>
<td>4,304.57</td>
<td>644.41</td>
<td>SDR WELLS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>331 South Flores</td>
<td>San Antonio</td>
<td>P.O. Box 17001</td>
<td>SB-2/TW-2</td>
<td>Broadway National Bank</td>
<td>TX</td>
</tr>
</tbody>
</table>

- **Comments:**
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller City:** San Antonio
- **Driller Oth Cntry:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Justin T. May
- **Surface Compl:** Horizon Datum Type:
- **Elevation:** 29.420728
- **Latitude:** 29
- ** Longitude:** -98.496434
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 47.16
- **Driller Signed:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** David R. Lozano
- **Driller Address1:** P.O. Box 17001
- **Owner Address1:** P.O. Box 17001
- **Owner Name:** Broadway National Bank
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78217
- **Owner Country:**
- **Owner Signed:** Yes
- **Apprentice Signed:** Justin T. May
- **Surface Compl:** Horizon Datum Type:
- **Elevation:** 29.420728
- **Latitude:** 29
- ** Longitude:** -98.496434
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 47.16
- **Driller Signed:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** David R. Lozano
- **Driller Address1:** P.O. Box 17001
- **Owner Address1:** P.O. Box 17001
- **Owner Name:** Broadway National Bank
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78217
- **Owner Country:**
**Wells and Additional Sources Detail Report**

- **Chemical Analysis:** No  
  **Longitude:** -98.496434
- **Injurious Water:** No  
  **Long Degree:** 98
- **County:** Bexar  
  **Long Minute:** 29
- **Known Loc Error:** No  
  **Long Second:** 47.16
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>564</td>
<td>NW</td>
<td>0.82</td>
<td>4,306.03</td>
<td>646.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776  
  **Well Address1:** 114 Soledad Street
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 458088  
  **Well City:** San Antonio
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1  
  **Owner Well No:** B1R
- **Date Submitted:** 2017-08-18  
  **Owner Addr1:** 114 Soledad Street
- **Type of Work:** New Well  
  **Owner Addr2:**
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed  
  **Owner City:** San Antonio
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No  
  **Owner Zip:** 78205
- **Drilled w/ 48Hrs:**
- **Drilling Start Dt:** 2017-07-14  
  **Owner State:** TX
- **Drilling End Dt:** 2017-07-14  
  **Owner Country:**
- **Proposed Use:** Environmental Soil Boring  
  **Driller Name:** Robert Joiner
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes  
  **Driller City:** San Antonio
- **Sealed by Driller:** Yes  
  **Driller State:** TX
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner  
  **Dist to Prop Line:**
- **Apprentice Signed:** David Lozano  
  **Dist Verifi Method:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Elevation:**  
  **Latitude:** 29.42579
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No  
  **Longitude:** -98.49267
- **Injurious Water:** No  
  **Long Degree:** 98
- **County:** Bexar  
  **Long Minute:** 29
### Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Long Second:** 33.61

**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.

**Well Location Description:**  
**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>565</td>
<td>N</td>
<td>0.82</td>
<td>4,310.60</td>
<td>655.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54308  
**Well Address1:** 420 Broadway

**PWS No:**  
**Well Addr2:**

**Plug Rpt Track No:**  
**Well City:** San Antonio

**Well Rpt Track No:** 494066  
**Well Zip:**

**Orig Well Rpt Trk No:**  
**Owner Well No:** MW-06

**Apprentice Reg No:**  
**Owner Name:** Mr. Alan Spalten, Gray St. Partners

**No of Wells Drill:** 1  
**Owner Addr1:** 4515 San Pedro

**Date Submitted:** 2018-10-24  
**Owner Addr2:**

**Type of Work:** New Well  
**Owner City:** San Antonio

**Typ of Wrk Oth Descr:**  
**Owner State:** TX

**Seal Method:** Hand Mixed  
**Owner Zip:** 78212

**Seal Mthd Oth Desc:**  
**Owner Country:**

**Plugged w/i 48Hrs:** No  
**Driller Name:** Shawn Thomas Mathers

**Drilling Start Dt:** 2018-06-06  
**Driller Address1:** 12243 B. FM 529

**Drilling End Dt:** 2018-06-06  
**Driller Addr2:**

**Proposed Use:** Monitor  
**Driller City:** Houston

**Prop Use Oth Descr:**  
**Driller State:** TX

**TCEQ Approve Plans:**  
**Driller Zip:** 77041

**Approve by Variance:**  
**Driller Oth Cntry:**

**Loc Vfy by Driller:** Yes  
**Driller Country:**

**Sealed by Driller:** Yes  
**Dist to Sep Contam:**

**Sealed by Name:**  
**Dist to Septic Tk:**

**Driller Signed:** Shawn Mathers  
**Dist to Prop Line:**

**Apprentice Signed:**  
**Dist Verifi Method:**

**Surface Compl:** Surface Slab Installed  
**Horizon Datum Type:**

**Surf Comp Oth Desc:**  
**Elevation:**

**Compit by Driller:** Yes  
**Latitude:** 29.429775

**Pump Type:**  
**Lat Degree:** 29

**Pump Type Oth Desc:**  
**Lat Minute:** 25

**Pump Depth:**  
**Lat Second:** 47.19

**Chemical Analysis:** No  
**Longitude:** -98.484764

**Injurious Water:** No  
**Long Degree:** 98

**County:** Bexar  
**Long Minute:** 29

**Known Loc Error:** No  
**Long Second:** 5.15

**Grid No:** 68-37-4  
**Company Name:** Mathers Environmental Drilling, Inc.
**Wells and Additional Sources Detail Report**

Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>566</td>
<td>NNW</td>
<td>0.82</td>
<td>4,312.45</td>
<td>651.94</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 544881
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-06-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/48Hrs: No
Drilling Start Dt: 2020-04-07
Drilling End Dt: 2020-04-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Fred Escobedo
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192216
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 55002
Well Address1: 820 E. Houston St./Bowie St.
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: C-3
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 30
Injurious Water: Longitude: -98.493611
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: 820 E. Houston St./Bowie St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Well Rpt Track No: 192243</td>
<td>Owner Well No: A-4</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Name: HGP San Antonio Corp.</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Addr1: 315 Bowie Street</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Date Submitted: 2009-09-04</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt: 2009-08-19</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2009-08-19</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation: 29.425</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 30</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 37</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Company Name: Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 1462

<table>
<thead>
<tr>
<th>Order No: 22092804175p</th>
</tr>
</thead>
</table>
Wells and Additional Sources Detail Report

Plug Rpt Track No: 192248
Well Rpt Track No: 192248
Orig Well Rpt Trk No: Owner Well No: E-5
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2: San Antonio
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-19 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller State: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---------|-----------|--------------|--------------|---------------|------
567  | NW  | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: D-3
Order No: 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 192285
Well Rpt Track No: 192285
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-09-04
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2009-08-20  
Drilling End Dt: 2009-08-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comppl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

**Map Key**

<table>
<thead>
<tr>
<th>License No</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No: 192224  
Well Rpt Track No: 192224  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-09-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Driller Name: Gary B. Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Apprentice Reg No:  
Owner Well No: E-3  
Owner Name: HGP San Antonio Corp.  
Owner Addr1: 315 Bowie Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205
## Wells and Additional Sources Detail Report

**Seal Mthd Oth Desc:** Owner Country: Gary B Leifeste

**Plugged w/i 48Hrs:** No Driller Name: Gary B Leifeste

**Drilling Start Dt:** 2009-08-19 Driller Address1: 4412 Bluemel Road

**Drilling End Dt:** 2009-08-19 Driller Addr2: 

**Proposed Use:** Environmental Soil Boring Driller City: San Antonio

**Prop Use Oth Descr:** 

**TCEQ Approve Plans:** Driller State: TX

**Apprve by Variance:** Driller Zip: 78240

**Loc Vfy by Driller:** No Driller Oth Cntry: 

**Sealed by Driller:** Yes Dist to Sep Contam: 

**Sealed by Name:** Dist to Septic Tk:

**Driller Signed:** Gary B. Leifeste Dist to Prop Line:

**Apprentice Signed:** Dist Verifi Method:

**Surface Comp:** Alternative Procedure Used Horizon Datum Type:

**Surf Comp Oth Desc:** Elevation:

**Complt by Driller:** Latitude: 29.425

**Pump Type:** Lat Degree: 29

**Pump Type Oth Desc:** Lat Minute: 25

**Pump Depth:** Lat Second: 30

**Chemical Analysis:** Longitude: -98.493611

**Injurious Water:** Long Degree: 98

**County:** Bexar Long Minute: 29

**Known Loc Error:** No Long Second: 37

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:** 

**Comments:** 

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.

PWS No: Well Addr2: 

Plug Rpt Track No: 

Well Rpt Track No: 192199 Well City: San Antonio

Orig Well Rpt Trk No: Well Zip: 78205

Apprentice Reg No: Owner Well No: C-1

No of Wells Drill: Owner Name: HGP San Antonio Corp.

Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street

Type of Work: New Well Owner Addr2: 

Typ of Wrk Oth Descr: Owner City: San Antonio

Seal Method: Owner State: TX

Seal Mthd Oth Desc: Owner Zip: 78205

Plugged w/ i 48Hrs: No Driller Name: Gary B Leifeste

Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
TCEQ Approve Plans By: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: Gary B. Leifeste
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: Alternative Procedure Used
Compl by Driller: Yes
Compl by Apprentice: Yes
Pump Type: Depth
Pump Type Oth Desc: Horizon Datum Type:
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: Z-5
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No
Drilling Start Dt: Driller Name: Gary B Leifeste
Drilling End Dt: Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
Driller Addr2: Driller State: TX
Driller City: San Antonio
Driller State: TX
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: SW 36th St. between HWY 90 & Growdon St.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78237
Orig Well Rpt Trk No: Owner Well No: B14
Apprentice Reg No: Owner Name: COSA PORT of SA
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2009-08-11 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-07-31 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-07-31 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: Gary B. Leifeste
Surface Comp.: Alternative Procedure Used
Sealed by Name: Dist to Septic Tk:
Dist to Sep Contam: 29.425
Dist to Prop Line: 29
Apprentice Signed: Dist to Prop Line:
Driller Signed: Dist to Septic Tk:
Surface Comp.: Dist to Prop Line:
Compl by Driller: Dist to Septic Tk:
Pump Type: Dist to Prop Line:
Pump Type Oth Desc: Dist to Septic Tk:
Pump Depth: Dist to Prop Line:
Chemical Analysis: Dist to Prop Line:
Injurious Water: Dist to Prop Line:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Vortex Drilling, Inc.
Comments: Vortex Drilling, Inc.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002
PWS No: 820 E. Houston St./Bowie St.
Plug Rpt Track No: San Antonio
Well Rpt Track No: 192290
Orig Well Rpt Trk No: 78205
Apprentice Reg No: BG-2
No of Wells Drill: HGP San Antonio Corp.
Date Submitted: 315 Bowie Street
Type of Work: New Well
Typ of Wrk Oth Descr: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: TX
Plugged w/i 48Hrs: Driller Name: Gary B Leifeste
Drilling Start Dt: 4412 Bluemel Road
Drilling End Dt: Driller Address1: 2009-08-20
Proposed Use: Driller Addr2: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Driller Name: Gary B. Leifeste
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2: 
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: E-6
No of Wells Drill: Owner Name: HGP San Antonio Corp.
Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street
Type of Work: New Well Owner Addr2: 
Typ of Wk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Wells and Additional Sources Detail Report

Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 192233
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wirk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25

License No: 55002
Well Address1: 820 E. Houston St./Bowie St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: G-3
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
## Wells and Additional Sources Detail Report

| Pump Depth: | Lat Second: | 30 |
| Chemical Analysis: | Longitude: | -98.493611 |
| Injurious Water: | Long Degree: | 98 |
| County: | Bexar | |
| Known Loc Error: | No | |
| Grid No: | 68-37-4 | |
| Company Name: | Vortex Drilling, Inc. | |
| Well Location Description: | Comments: | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567 NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td></td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 820 E. Houston St./Bowie St. |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 192263 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | B-7 |
| Apprentice Reg No: | | Owner Name: | HGP San Antonio Corp. |
| No of Wells Drill: | | Owner Addr1: | 315 Bowie Street |
| Date Submitted: | 2009-09-04 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2009-08-20 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2009-08-20 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Compil: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | 29.425 |
| Complt by Driller: | | Latitude: | 29 |
| Pump Type: | Lat Degree: | 29 |
| Pump Type Oth Desc: | Lat Minute: | 25 |
| Pump Depth: | Lat Second: | 30 |
| Chemical Analysis: | Longitude: | -98.493611 |
| Injurious Water: | Long Degree: | 98 |
Wells and Additional Sources Detail Report

County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 192200  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-09-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2009-08-19  
Drilling End Dt: 2009-08-19  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4
**Wells and Additional Sources Detail Report**

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002

PWS No: Well Address1: 820 E. Houston St./Bowie St.

Plug Rpt Track No: Well City: San Antonio

Well Rpt Track No: Well Zip: 78205

Orig Well Rpt Trk No: Owner Well No: BG-7

Apprentice Reg No: Owner Name: HGP San Antonio Corp.

No of Wells Drill: Owner Addr1: 315 Bowie Street

Date Submitted: 2009-09-04 Owner Addr2: 4412 Bluemel Road

Type of Work: New Well Owner City: San Antonio

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Hand Mixed Owner Zip: 78205

Seal Mthd Oth Desc: Owner Country: 

Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste

Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2009-08-20 Driller Addr2: 

Proposed Use: Environmental Soil Boring Prop Use Oth Descr: 

TCEQ Approve Plans: Driller City: San Antonio

Apprve by Variance: Driller State: TX

Loc Vfy by Driller: Driller Zip: 78240

Sealed by Driller: No Driller Oth Cntry: 

Sealed by Name: Dist to Sep Contam: 

Driller Signed: Dist to Septic Tk: 

Apprentice Signed: Dist to Prop Line: 

Surface Compl: Alternative Procedure Used Dist Verifi Method: 

Surf Comp Oth Desc: Elevation: 

Complt by Driller: Latitude: 29.425

Pump Type: Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 25

Pump Depth: Lat Second: 30

Chemical Analysis: Longitude: -98.493611

Injurious Water: 

County: Bexar

Known Loc Error: No

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address1:** 820 E. Houston St./Bowie St.
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 192278
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2009-09-04
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2009-08-20
- **Drilling End Dt:** 2009-08-20
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: SW 36th St. between HWY 90 &amp; Growdon St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 189382</td>
<td>Well Zip: 78237</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B7</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: COSA PORT of SA</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted: 2009-08-11</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt: 2009-07-31</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2009-07-31</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name: Gary B. Leifeste</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.425</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 30</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 37</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Company Name: Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Data Source

- Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567 NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

| License No: 55002 | Well Address1: 820 E. Houston St./Bowie St. |

**Order No:** 22092804175p

**Erisinfo.com** | Environmental Risk Information Services
Wells and Additional Sources Detail Report

PWS No: 189377
Plug Rpt Track No: 192283
Well Rpt Track No: Well Addr2: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: Y-7
No of Wells Drill: Owner Name: HGP San Antonio Corp.
Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Elevation:
Surf Comp Oth Desc: Horizon Datum Type: 
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002 Well Address1: SW 36th St. between HWY 90 & Growdon St.
PWS No: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 189377 Well Zip: 78237

1477 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: B12
Apprentice Reg No: Owner Name: COSA PORT of SA
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2009-08-11 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-07-30 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-07-30 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Well Location Description: 
Company Name: Vortex Drilling, Inc. Comments:
Well Location Description: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002 Well Address1: SW 36th St. between HWY 90 & Growdon St.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78237
Orig Well Rpt Trk No: Owner Well No: B17
Apprentice Reg No: Owner Name: COSA PORT of SA
No of Wells Drill: Owner Addr1: P.O. Box 839966
**Wells and Additional Sources Detail Report**

Date Submitted: 2009-08-11
Type of Work: New Well
Type of Wrk Oth Descr:  
Seal Method: Hand Mixed
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-07-30
Drilling End Dt: 2009-07-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:  
Driller Signed: Gary B. Leifeste
Apprentice Signed:  
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

**Map Key**  
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192277
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:  
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:

Owner Addr2:  
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:  
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:  
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:

Surface Compl: Alternative Procedure Used
Horizon Datum Type:

Elevation:

Latitude: 29.425
Lat Degree: 29
Lat Minute: 25
Lat Second: 30

Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Owner Zip: 78205

Seal Mthd Oth Desc:
Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste

Drilling Start Dt: 2009-08-20
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2009-08-20
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr:
Driller State: TX

TCEQ Approve Plans: Driller Zip: 78240

Apprve by Variance:
Driller Oth Cntry:

Loc Vfy by Driller: No
Dist to Sep Contam:

Sealed by Driller: Yes
Dist to Septic Tk:

Sealed by Name:
Dist to Prop Line:

Driller Signed: Gary B. Leifeste
Dist Verifi Method:

Apprentice Signed:

Surface Compl: Alternative Procedure Used
Elevation:

Surf Comp Oth Desc:
Horizon Datum Type:

Compl by Driller:
Latitude: 29.425

Pump Type:
Long Degree: -98.493611

Pump Type Oth Desc:
Long Minute: 29

Pump Depth:
Long Second: 37

Chemical Analysis:

Injurious Water:

County: Bexar

Known Loc Error: No

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002

PWS No:

Plug Rpt Track No:

Well Rpt Track No: 192229

Orig Well Rpt Trk No:

Apprentice Reg No:

No of Wells Drill: 1

Date Submitted: 2009-09-04

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Hand Mixed

Seal Mthd Oth Desc:

Plugged w/i 48Hrs: No

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:

Driller Name: Gary B Leifeste

Owner Zip: 78205

Owner Country:
Wells and Additional Sources Detail Report

Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-19 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Driller Signed: Gary B. Leifeste Dist Verifi Method:
Apprentice Signed:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller:
Compil by Name:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc. Long Second: 37
Well Location Description: Elevation:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: Y-4
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Location: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: County: Bexar
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Long Degree: 98
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-6
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Compit by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78205
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: BG-3
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
**Wells and Additional Sources Detail Report**

- **Driller Signed**: Gary B. Leifeste
- **Apprentice Signed**: Gary B. Leifeste
- **Surface Compl**: Alternative Procedure Used
- **Compl by Driller**: Gary B. Leifeste
- **Pump Type**: Hand Mixed
- **Chemical Analysis**: No
- **Injurious Water**: No
- **County**: Bexar
- **Known Loc Error**: No
- **Grid No**: 68-37-4
- **Company Name**: Vortex Drilling, Inc.

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No**: 55002
- **PWS No**: 2009-08-11
- **Plug Rpt Track No**: 567 NW 0.82 4,313.88 650.00 SDR WELLS
- **Well Rpt Track No**: 189369
- **Orig Well Rpt Trk No**: 2009-07-29
- **Apprentice Reg No**: 2009-07-29
- **No of Wells Drill**: 2009-07-29
- **Date Submitted**: 2009-07-29
- **Type of Work**: New Well
- **Typ of Wrk Oth Descr**: New Well
- **Seal Method**: Hand Mixed
- **Seal Mthd Oth Desc**: Hand Mixed
- **Plugged w/i 48Hrs**: No
- **Drilling Start Dt**: 2009-07-29
- **Drilling End Dt**: 2009-07-29
- **Proposed Use**: Environmental Soil Boring
- **Prop Use Oth Descr**: Environmental Soil Boring
- **TCEQ Approve Plans**: Environmental Soil Boring
- **Apprve by Variance**: Environmental Soil Boring
- **Loc Vfy by Driller**: Environmental Soil Boring
- **Driller Name**: Gary B. Leifeste
- **Driller Address1**: 4412 Bluemel Road
- **Driller Address2**: P.O. Box 839966
- **Owner Well No**: B1
- **Owner Well No**: B1
- **Owner Name**: COSA PORT of SA
- **Owner Addr1**: P.O. Box 839966
- **Owner Addr2**: P.O. Box 839966
- **Owner City**: San Antonio
- **Owner City**: San Antonio
- **Owner State**: TX
- **Owner State**: TX
- **Owner Zip**: 78237
- **Owner Zip**: 78237
- **Owner Country**: TX
- **Owner Country**: TX
- **Driller City**: San Antonio
- **Driller City**: San Antonio
- **Driller State**: TX
- **Driller State**: TX
- **Driller Zip**: 78240
- **Driller Zip**: 78240
- **Sealed by Driller**: Yes
- **Sealed by Driller**: Yes
- **Driller Signed**: Gary B. Leifeste
- **Apprentice Signed**: Gary B. Leifeste
- **Surface Compl**: Alternative Procedure Used
- **Elevation**: 29.425
- **Lat Degree**: 29
- **Lat Minute**: 25
- **Lat Second**: 30
- **Long Degree**: 98
- **Long Minute**: 29
- **Long Second**: 37
- **Latitude**: 29.425
- **Longitude**: -98.493611
- **Grid No**: 68-37-4
- **Data Source**: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complet by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: D-2
No of Wells Drill: Owner Name: HGP San Antonio Corp.
Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2009-08-19 Driller Name: Gary B Leifeste
Drilling End Dt: Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complet by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
### Wells and Additional Sources Detail Report

- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 30
- **Chemical Analysis:** Longitude: -98.493611
- **Injurious Water:** Long Minute: 29
- **County:** Bexar Long Second: 37
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>SW 36th St. between HWY 90 &amp; Growdon St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>189386</td>
<td>Well Zip:</td>
<td>78237</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B13</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>COSA PORT of SA</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2009-08-11</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-07-31</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-07-31</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.425</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>30</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Long Second:</td>
<td>Longitude:</td>
<td>-98.493611</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Injurious Water: Bexar
County: No
Known Loc Error: 68-37-4
Grid No: Vortex Drilling, Inc.
Company Name: Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192260
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2009-09-04
Date Submitted:
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-20
Drilling End Dt: 2009-08-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water: Bexar
County: No
Known Loc Error: No

Well Address1: 820 E. Houston St./Bowie St.
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: E-8
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.425
Lat Degree: 29
Lat Minute: 25
Lat Second: 30
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 192262
Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: C-7
No of Wells Drill: Owner Name: HGP San Antonio Corp.
Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2009-08-20 Driller Name: Gary B Leifeste
Drilling End Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis:
Injurious Water: Longitude: -98.493611
County: Bexar Long Degree: 98
Known Loc Error: Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.
Well Location Description:
# Wells and Additional Sources Detail Report

**Comments:**  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002  
- **PWS No:**  
- **Plug Rpt Track No:**  
- **Well Rpt Track No:** 192255  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:**  
- **Date Submitted:** 2009-09-04  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2009-08-20  
- **Drilling End Dt:** 2009-08-20  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Gary B. Leifeste  
- **Apprentice Signed:**  
- **Surface Comp:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling, Inc.  
- **Well Location Description:**  
- **Comments:**  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 192245  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2009-09-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2009-08-19  
**Drilling End Dt:** 2009-08-19  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:** Gary B. Leifeste  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 192245  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2009-09-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2009-08-19  
**Drilling End Dt:** 2009-08-19  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:** Gary B. Leifeste  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
# Wells and Additional Sources Detail Report

License No: 55002  
Wells and Additional Sources Detail Report  
Type of Work: New Well  
Seal Method: Hand Mixed  
Prop Use Oth Descr: Environmental Soil Boring  
Driller Signed: Gary B. Leifeste  
Compt by Driller:  
Driller Country:  
Pump Type:  
Pump Type Oth Descr:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: 820 E. Houston St./Bowie St.  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 192192  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-09-04  
Type of Work: New Well  
Prop Use Oth Descr: Environmental Soil Boring  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Prop Use Oth Descr: Environmental Soil Boring  
Dist to Septic Tk:  
Driller City: San Antonio  
Dist to Prop Line:  
Driller State: TX  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Driller Signed: Gary B. Leifeste  
Driller Country:  
Pump Type:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Well Rpt Track No: 192244
Orig Well Rpt Trk No: Owner Well No: A-5
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-19 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water:
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: SW 36th St. between HWY 90 & Growdon St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78237
Orig Well Rpt Trk No: Owner Well No: B8
Apprentice Reg No: Owner Name: COSA PORT of SA
No of Wells Drill: 2009-08-11
Date Submitted: 2009-08-11
Type of Work: New Well
Typ of Wrk Oth Desc: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-07-30
Drilling End Dt: 2009-07-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: 
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Well Address1: SW 36th St. between HWY 90 & Growdon St.
PWS No: 
Well Address2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 189374
Well Zip: 78237
Orig Well Rpt Trk No: 
Owner Well No: B6
Apprentice Reg No: 
Owner Name: COSA PORT of SA
No of Wells Drill: 
Owner Addr1: P.O. Box 839966
Date Submitted: 2009-08-11
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio

Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-07-30 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-07-30 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compil by Driller: Driller Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: D-5
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-08-19</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-08-19</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address1</th>
<th>Well City</th>
<th>Well Zip</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td></td>
<td></td>
<td></td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address1</th>
<th>Well City</th>
<th>Well Zip</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>192282</td>
<td></td>
<td></td>
<td></td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address1</th>
<th>Well City</th>
<th>Well Zip</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>192282</td>
<td></td>
<td></td>
<td></td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>Z-8</td>
<td>HGP San Antonio Corp.</td>
<td>315 Bowie Street</td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>192282</td>
<td></td>
<td></td>
<td></td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>192282</td>
<td></td>
<td></td>
<td></td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted</th>
<th>Owner Addr2</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-09-04</td>
<td></td>
<td>Z-8</td>
<td>HGP San Antonio Corp.</td>
<td>315 Bowie Street</td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted</th>
<th>Owner Addr2</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-09-04</td>
<td></td>
<td>Z-8</td>
<td>HGP San Antonio Corp.</td>
<td>315 Bowie Street</td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted</th>
<th>Owner Addr2</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-09-04</td>
<td></td>
<td>Z-8</td>
<td>HGP San Antonio Corp.</td>
<td>315 Bowie Street</td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted</th>
<th>Owner Addr2</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-09-04</td>
<td></td>
<td>Z-8</td>
<td>HGP San Antonio Corp.</td>
<td>315 Bowie Street</td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted</th>
<th>Owner Addr2</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-09-04</td>
<td></td>
<td>Z-8</td>
<td>HGP San Antonio Corp.</td>
<td>315 Bowie Street</td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted</th>
<th>Owner Addr2</th>
<th>Owner Well No</th>
<th>Owner Name</th>
<th>Owner Addr1</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-09-04</td>
<td></td>
<td>Z-8</td>
<td>HGP San Antonio Corp.</td>
<td>315 Bowie Street</td>
<td>820 E. Houston St./Bowie St.</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240

Approve by Variance:  
Driller Oth Cntry:

Loc Vfy by Driller: No  
Driller Country:

Sealed by Driller: Yes  
Dist to Sep Contam:

Sealed by Name:  
Dist to Septic Tk:

Driller Signed: Gary B. Leifeste  
Dist to Prop Line:

Apprentice Signed:  
Dist Verifi Method:

Surface Compl: Alternative Procedure Used  
Horizon Datum Type:

Surf Comp Oth Desc:  
Elevation:

Complt by Driller:  
Latitude: 29.425

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 25

Pump Depth:  
Lat Second: 30

Chemical Analysis:  
Longitude: -98.493611

Injurious Water:  
Long Degree: 98

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 37

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: 820 E. Houston St./Bowie St.

PWS No:  
Well Addr2: 

Plug Rpt Track No:  
Well City: San Antonio

Well Rpt Track No: 192237  
Well Zip: 78205

Orig Well Rpt Trk No:  
Owner Well No: E-4

Apprentice Reg No:  
Owner Name: HGP San Antonio Corp.

No of Wells Drill:  
Owner Addr1: 315 Bowie Street

Date Submitted: 2009-09-04  
Owner Addr2: 

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78205

Seal Mthd Oth Desc:  
Owner Country:

Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste

Drilling Start Dt: 2009-08-19  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2009-08-19  
Driller Addr2: 

Proposed Use: Environmental Soil Boring  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complty by Driller: Latitude: 29.425
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 30
Chemical Analysis:
Longitude: -98.493611
Injurious Water:
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 192241 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: C-4
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-19 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans:
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used Dist to Prop Line:
Surf Comp Oth Desc: Dist Verifi Method:
Compl by Driller: Elevation:
Pump Type: Latitude: 29.425
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 30
Injurious Water: Longitude: -98.493611
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 192269 Well City: 78205
Orig Well Rpt Trk No: Owner Well No: C-8
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill:
Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2009-08-20 Driller Name: Gary B Leifeste
Drilling End Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Surface Compl:</th>
<th>Alternative Procedure Used</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Latitude: 29.425</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 30</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude: -98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 37</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 192191
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Latitude: 29.425
Longitude: -98.493611
Compl by Driller: Latitude: 29.425
Wells and Additional Sources Detail Report

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192234
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc: 
Compit by Driller:
Pump Type: 
Pump Type Oth Desc:
Pump Depth:

Well Address1: 820 E. Houston St./Bowie St.
Well City: San Antonio
Well Zip: 78205
Owner Well No: G-2
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller:
Pump Type: 
Pump Type Oth Desc:
Pump Depth:

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

**Chemical Analysis:**
- Longitude: -98.493611

**Injurious Water:**
- Long Degree: 98

**County:** Bexar
- Long Minute: 29

**Known Loc Error:** No
- Long Second: 37

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 189392

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2009-08-11

**Type of Work:** New Well

**Typ of Wk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2009-07-30

**Drilling End Dt:** 2009-07-30

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Gary B. Leifeste

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**
- Longitude: -98.493611

**Injurious Water:**
- Long Degree: 98

**County:** Bexar
- Long Minute: 29

---

**Well Address1:** SW 36th St. between HWY 90 & Growdon St.

**Well Addr2:**

**Well City:** San Antonio

**Well Zip:** 78237

**Owner Well No:** B5

**Owner Name:** COSA PORT of SA

**Owner Addr1:** P.O. Box 839966

**Owner Addr2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78283

**Owner Country:**

**Driller Name:** Gary B Leifeste

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Signed:**

**Apprentice Signed:**

**Dist to Sep Contam:**

**Dist to Septic Tk:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**Horizon Datum Type:**

**Elevation:**

**Latitude:** 29.425

**Pump Type:**

**Pump Depth:**

**Chemical Analysis:**
- Longitude: -98.493611

**Injurious Water:**
- Long Degree: 98

**County:** Bexar
- Long Minute: 29
### Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567 NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Details

- **License No:** 55002  
- **PWS No:**  
- **Plug Rpt Track No:** 192267  
- **Well Rpt Track No:**  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:**  
- **Date Submitted:** 2009-09-04  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2009-08-20  
- **Drilling End Dt:** 2009-08-20  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Approve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Gary B. Leifeste  
- **Apprentice Signed:**  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Compit by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling, Inc.  

**Well Address1:** 820 E. Houston St./Bowie St.  
**Well City:** San Antonio  
**Well Addr2:**  
**Well Addr1:**  
**Well Zip:** 78205  
**Owner Well No:** B-9  
**Owner Name:** HGP San Antonio Corp.  
**Owner Addr1:** 315 Bowie Street  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Driller Name:** Gary B. Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Elevation:** 29.425  
**Latitude:** 29  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 37  
**Longitude:** -98.493611  

**Order No:** 22092804175p
### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
55002

### PWS No:

### Plug Rpt Track No:

### Well Rpt Track No:
189371

### Orig Well Rpt Trk No:

### Apprentice Reg No:

### No of Wells Drill:

### Date Submitted:
2009-08-11

### Type of Work:
New Well

### Typ of Wrk Oth Descr:

### Seal Method:
Hand Mixed

### Seal Mthd Oth Desc:

### Plugged w/i 48Hrs:
No

### Drilling Start Dt:
2009-07-29

### Drilling End Dt:
2009-07-29

### Proposed Use:
Environmental Soil Boring

### Prop Use Oth Descr:

### TCEQ Approve Plans:

### Approve by Variance:

### Loc Vfy by Driller:
No

### Sealed by Driller:
Yes

### Sealed by Name:

### Driller Signed:
Gary B. Leifeste

### Apprentice Signed:

### Surface Compl:
Alternative Procedure Used

### Surf Comp Oth Desc:

### Complt by Driller:

### Pump Type:

### Pump Type Oth Desc:

### Pump Depth:

### Chemical Analysis:

### Injurious Water:

### County:
Bexar

### Known Loc Error:
No

### Grid No:
68-37-4

### Company Name:
Vortex Drilling, Inc.

### Well Location Description:

### Comments:

### Data Source:
Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 192292  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-09-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2009-08-20  
Drilling End Dt: 2009-08-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>189384</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2009-08-11</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-07-31</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-07-31</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Compilt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Well Address1:</td>
<td>SW 36th St. between HWY 90 &amp; Growdon St.</td>
</tr>
<tr>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Zip:</td>
<td>78237</td>
</tr>
<tr>
<td>Orig Name:</td>
<td></td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>B9</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2009-08-11</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Compilt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

---

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 192198
Well Rpt Track No: 192288
Orig Well Rpt Trk No: 55002
Apprentice Reg No: Plug Rpt Track No: Well City: San Antonio
No of Wells Drill: B-1
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Well No: B-1
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Dist to Sep Contam:
TCEQ Approve Plans: Dist to Septic Tk:
Apprve by Variance: Dist Verifi Method:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Prop Line:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: Well City: San Antonio
Plug Rpt Track No: Plug Well Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: Y-3
Owner Addr1: 315 Bowie Street
Owner Addr2: San Antonio
Owner Name: HGP San Antonio Corp. Owner State: TX
Owner Zip: 78205 Owner Country:
Driller Name: Gary B Leifeste Driller Addr1: 4412 Bluemel Road
Driller Addr2: San Antonio
Driller City: TX Driller State: TX
Driller Zip: 78240 Driller Country:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-09-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2009-08-20  
Drilling End Dt: 2009-08-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 192280  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-09-04  
Owner Name: HGP San Antonio Corp.  
Owner Addr1: 315 Bowie Street  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78205  
Driller Name: Gary B. Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Well Address1: 820 E. Houston St./Bowie St.  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: Z-6  
Owner Name: HGP San Antonio Corp.  
Owner Addr1: 315 Bowie Street  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Type of Work: New Well  Owner City: San Antonio
Type of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20  Driller Addr:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed:  Dist Verti Method:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller:  Latitude: 29.425
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 30
Chemical Analysis:  Longitude: -98.493611
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 37
Grid No: 68-37-4  Company Name: Vortex Drilling, Inc.
Well Location Description:  Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: 820 E. Houston St./Bowie St.
PWS No:  Well Addr2:  820 E. Houston St./Bowie St.
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: C-5
Apprentice Reg No:  Owner Name: HGP San Antonio Corp.
No of Wells Drill:  Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04  Owner Addr2:  315 Bowie Street
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
#### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Seal Mthd Oth Desc:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Name: Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.425</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 30</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second: 37</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Company Name: Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 820 E. Houston St./Bowie St. |
| PWS No:     |      | Well Addr2:    |                             |
| Plug Rpt Track No: | 192273 | Well City: | San Antonio |
| Well Rpt Track No: | 192273 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | 192273 | Owner Well No: | D-10 |
| Apprentice Reg No: | | Owner Name: | HGP San Antonio Corp. |
| No of Wells Drill: | | Owner Addr1: | 315 Bowie Street |
| Date Submitted: | 2009-09-04 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: Gary B Leifeste |
| Drilling Start Dt: | 2009-08-20 | Driller Address1: 4412 Bluemel Road |
**Wells and Additional Sources Detail Report**

- Drilling End Dt: 2009-08-20
- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr: Environmental Soil Boring
- TCEQ Approve Plans: Yes
- Approve by Variance: Yes
- Loc Vfy by Driller: No
- Sealed by Driller: Yes
- Sealed by Name: Gary B. Leifeste
- Driller Signed: Gary B. Leifeste
- Apprentice Signed: Gary B. Leifeste
- Surface Comp: Alternative Procedure Used
- Surf Comp Oth Desc: Alternative Procedure Used
- Complt by Driller: Yes
- Pump Type: Foot Pump
- Pump Depth: 30 ft
- Chemical Analysis: None
- Injurious Water: None
- County: Bexar
- Known Loc Error: No
- Grid No: 68-37-4
- Company Name: Vortex Drilling, Inc.
- Well Location Description: Environmental Soil Boring
- Map Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 55002
- PWS No: 00250006
- Plug Rpt Track No: 192286
- Well Rpt Track No: 192286
- Orig Well Rpt Trk No: 192286
- Apprentice Reg No: 192286
- No of Wells Drill: 1
- Date Submitted: 2009-09-04
- Type of Work: New Well
- Typ of Wrk Oth Descr: Environmental Soil Boring
- Seal Method: Hand Mixed
- Seal Mthd Oth Desc: Environmental Soil Boring
- Plugged w/i 48Hrs: No
- Drilling Start Dt: 2009-08-20
- Drilling End Dt: 2009-08-20
- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr: Environmental Soil Boring
- Driller Addr1: 4412 Bluemel Road
- Driller City: San Antonio
- Driller State: TX
- Driller Zip: 78240
- Driller Oth Cntry: 
- Loc Vfy by Driller: No
- Sealed by Driller: Yes
- Sealed by Name: Gary B. Leifeste
- Driller Signed: Gary B. Leifeste
- Apprentice Signed: Gary B. Leifeste
- Surface Comp: Alternative Procedure Used
- Surf Comp Oth Desc: Alternative Procedure Used
- Complt by Driller: Yes
- Pump Type: Foot Pump
- Pump Depth: 30 ft
- Chemical Analysis: None
- Injurious Water: None
- County: Bexar
- Known Loc Error: No
- Grid No: 68-37-4
- Company Name: Vortex Drilling, Inc.
- Well Location Description: Environmental Soil Boring
- Map Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Comp by Driller: Elevation:
Pump Type: Latitude: 29.425
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 30
Injurious Water: Longitude: -98.493611
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: F-4
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-19 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes Sealed by Name: 
Driller Signed: Gary B. Leifeste Driller Name: 
Apprentice Signed: Gary B. Leifeste 
Surface Compil: Alternative Procedure Used Horizon Datum Type: 
Compil by Driller: 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 30 
Chemical Analysis: Longitude: -98.493611 
Injurious Water: Long Degree: 98 
Known Loc Error: No Long Minute: 29 
Grid No: 68-37-4 Long Second: 37 
Company Name: Vortex Drilling, Inc. 
Well Location Description:
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St. 
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio 
Well Rpt Track No: Well Zip: 78205 
Orig Well Rpt Trk No: Owner Well No: B-2 
Apprentice Reg No: Owner Name: HGP San Antonio Corp. 
No of Wells Drill: Owner Addr1: 315 Bowie Street 
Date Submitted: 2009-09-04 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio 
Typ of Wrk Oth Descr: Owner State: TX 
Seal Method: Hand Mixed Owner Zip: 78205 
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste 
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road 
Drilling End Dt: 2009-08-19 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio 
Prop Use Oth Descr: Driller State: TX 
TCEQ Approve Plans: Driller Zip: 78240 
Apprve by Variance: 
Loc Vfy by Driller: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 

Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002
Wells Drilled: 1
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: G-1
No of Wells Drill: Owner Name: HGP San Antonio Corp.
Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-19 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
**Wells and Additional Sources Detail Report**

| Compl by Driller: | Latitude: | 29.425 |
| Pump Type: | Lat Degree: | 29 |
| Pump Type Oth Desc: | Lat Minute: | 25 |
| Pump Depth: | Lat Second: | 30 |
| Chemical Analysis: | Longitude: | -98.493611 |
| Injurious Water: | Long Degree: | 98 |
| County: | Long Minute: | 29 |
| Known Loc Error: | Long Second: | 37 |
| Grid No: | | 68-37-4 |
| Company Name: | | Vortex Drilling, Inc. |
| Well Location Description: | | |
| Comments: | | |
| Data Source: | | Full SDR Database; SDRDB Well Location (Map) |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 820 E. Houston St./Bowie St. |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 192223 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | D-1 |
| Apprentice Reg No: | | Owner Name: | HGP San Antonio Corp. |
| No of Wells Drill: | | Owner Addr1: | 315 Bowie Street |
| Date Submitted: | 2009-09-04 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wkr Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2009-08-19 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2009-08-19 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Compil: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | Elevation: | |
| Compl by Driller: | | Latitude: | 29.425 |
| Pump Type: | Lat Degree: | 29 |
| Pump Type Oth Desc: | Lat Minute: | 25 |
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 192272 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: D-9
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprrve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Oth Entry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Chemical Analysis: Long Second: 30
Injurious Water: Longitude: -98.493611

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567 NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
55002

### Well Address1:
820 E. Houston St./Bowie St.

### Well City:
San Antonio

### Well Zip:
78205

### Owner Well No:
B-4

### Owner Name:
HGP San Antonio Corp.

### Owner Addr1:
315 Bowie Street

### Owner Addr2:

### Owner City:
San Antonio

### Owner State:
TX

### Owner Zip:
78205

### Owner Country:

### Driller Name:
Gary B Leifeste

### Driller Address1:
4412 Bluemel Road

### Driller Addr2:

### Driller City:
San Antonio

### Driller State:
TX

### Driller Zip:
78240

### Driller Oth Cntry:

### Horizon Datum Type:

### Driller Signed:
Gary B. Leifeste

### Dist to Sep Contam:

### Dist to Septic Tk:

### Dist to Prop Line:

### Dist Verifi Method:

### Alternative Procedure Used:

### Dist to Prop Line:

### Surface Compl:

### Surf Comp Oth Desc:

### Lbl Complt by Driller:

### Lbl Pump Type:

### Lbl Pump Depth:

### Lbl Chemical Analysis:

### Lbl Injurious Water:

### County:
Bexar

### Known Loc Error:
No

### Grid No:
68-37-4
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192265
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-20
Drilling End Dt: 2009-08-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

License Address1: 820 E. Houston St./Bowie St.
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: A-8
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.425
Lat Degree: 29
Lat Minute: 25
Lat Second: 30
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
Bexar
68-37-4
Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002          |
| PWS No:     |                |
| Plug Rpt Track No: | 192189         |
| Well Rpt Track No: | 567            |
| Orig Well Rpt Trk No: |            |
| Apprentice Reg No: |            |
| No of Wells Drill: |            |
| Date Submitted: | 2009-09-04    |
| Type of Work: | New Well       |
| Typ of Wrk Oth Desr: |            |
| Seal Method: | Hand Mixed    |
| Seal Mthd Oth Desc: |            |
| Plugged w/i 48Hrs: | No           |
| Drilling Start Dt: | 2009-08-19    |
| Drilling End Dt: | 2009-08-19    |
| Proposed Use: | Environmental Soil Boring |
| Prop Use Oth Desr: |            |
| TCEQ Approve Plans: |            |
| Approve by Variance: |            |
| Loc Vfy by Driller: | No           |
| Sealed by Driller: | Yes          |
| Sealed by Name: | Gary B. Leifeste |
| Driller Signed: | Gary B. Leifeste |
| Apprentice Signed: |            |
| Surface Compl: | Alternative Procedure Used |
| Surf Comp Oth Desc: |            |
| Complt by Driller: |            |
| Pump Type: |                |
| Pump Type Oth Desc: |            |
| Pump Depth: |                |
| Chemical Analysis: |            |
| Injurious Water: |                |
| County: | Bexar        |
| Known Loc Error: | No           |
| Grid No: | 68-37-4      |
| Company Name: | Vortex Drilling, Inc. |
| Well Location Description: |            |
| Comments: |                |

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:** 192189  
**Well Rpt Track No:** 567  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2009-09-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Desr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2009-08-19  
**Drilling End Dt:** 2009-08-19  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Desr:**  
**TCEQ Approve Plans:**  
**Approve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:** Gary B. Leifeste  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

| License No: | 55002 | Well Address1: | 820 E. Houston St./Bowie St. |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 192194 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | B-3 |
| Apprentice Reg No: | | Owner Name: | HGP San Antonio Corp. |
| No of Wells Drill: | | Owner Addr1: | 315 Bowie Street |
| Date Submitted: | 2009-09-04 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2009-08-19 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2009-08-19 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Dist to Sep Contam: | |
| Sealed by Driller: | Yes | Dist to Septic Tk: | |
| Sealed by Name: | | Dist to Prop Line: | |
| Driller Signed: | Gary B. Leifeste | Dist Verifi Method: | |
| Apprentice Signed: | | | |
| Surface CompI: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | | Latitude: | 29.425 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 30 |
| Chemical Analysis: | | Longitude: | -98.493611 |
| Injurious Water: | | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 37 |
| Grid No: | 68-37-4 | | |
| Company Name: | Vortex Drilling, Inc. | | |
| Well Location Description: | | | |
| Comments: | | | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) | | |

#### Map Key

<table>
<thead>
<tr>
<th>Number</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002

Well Address1: SW 36th St. between HWY 90 & Growdon St.
**Wells and Additional Sources Detail Report**

- **PWS No:** Well Addr2:
- **Plug Rpt Track No:** Well City: San Antonio
- **Well Rpt Track No:** Well Zip: 78237
- **Orig Well Rpt Trk No:** Owner Well No: B16
- **Apprentice Reg No:** Owner Name: COSA PORT of SA
- **No of Wells Drill:** Owner Addr1: P.O. Box 839966
- **Date Submitted:** Owner Addr2: San Antonio
- **Type of Work:** Owner City: TX
- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Owner Zip: 78283
- **Seal Mthd Oth Desc:** Owner Country:
- **Plugged w/i 48Hrs:** Driller Name: Gary B Leifeste
- **Drilling Start Dt:** Driller Address1: 4412 Bluemel Road
- **Drilling End Dt:** Driller Addr2:
- **Proposed Use:** Driller City: San Antonio
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 78240
- **Apprve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** No Dist to Sep Contam:
- **Sealed by Driller:** Yes Dist to Septic Tk:
- **Sealed by Name:** Dist to Prop Line:
- **Driller Signed:** Dist Verifi Method:
- **Apprentice Signed:** Horizon Datum Type:
- **Surface Compl:** Elevation:
- **Surf Comp Oth Desc:**
- **Complt by Driller:** Latitude: 29.425
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 30
- **Chemical Analysis:** Longitude: -98.493611
- **Injurious Water:** Long Degree: 98
- **Known Loc Error:** Long Minute: 29
- **County:** Long Second: 37
- **Known Loc Error:** Bexar
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **WPS No:** Well Address1: 820 E. Houston St./Bowie St.
- **Plug Rpt Track No:** Well Addr2:
- **Well Rpt Track No:** Well City: San Antonio
- **Well Rpt Track No:** Well Zip: 78205

**erisinfo.com** Environmental Risk Information Services

Order No: 22092804175p
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: C-10
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: F-3
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Desr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desr: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Desr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desr: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567 NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 189373
Well Rpt Track No: 189373
Orig Well Rpt Trk No: 
Apprentice Reg No:
No of Wells Drill: 2009-08-11
Date Submitted: 2009-08-19
Type of Work: New Well
Typ of Wrk Oth Desr: 

Well Address1: SW 36th St. between HWY 90 & Growdon St.
Well City: San Antonio
Well Zip: 78237
Owner Well No: B4
Owner Name: COSA PORT of SA
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Prop Line: 
Dist to Septic Tk: 
Dist to Sep Contam: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 29.425
Latitude: 29
Long Distance: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-07-30  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-07-30  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compit by Driller:  Latitude: 29.425
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 30
Chemical Analysis:  Longitude: -98.493611
Injurious Water:  County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 29
Company Name: Vortex Drilling, Inc  Long Second: 37
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192252
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Well Address1: 820 E. Houston St./Bowie St.
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: A-6
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary B Leifeste
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 192274
Well Rpt Track No: 192274
Orig Well Rpt Trk No: 192274
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/ 48 Hrs: No
Drilling Start Dt: 2009-08-20
Drilling End Dt: 2009-08-20
Proposed Use: Environmental Soil Boring
Driller Address1: 4412 Bluemel Road
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Compil by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprove by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller County:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc. Long Second: 37
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: E-7
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprove by Variance: Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192261
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-20
Drilling End Dt: 2009-08-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:

Well Address1: 820 E. Houston St./Bowie St.
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: D-7
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Environment Risk Information Services
Order No: 22092804175p
### Wells and Additional Sources Detail Report

**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Compl by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 192227  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-09-04  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2009-08-19  
Drilling End Dt: 2009-08-19  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Latitude: 29.425  
Longtude: -98.493611  

**Well Address1:** 820 E. Houston St./Bowie St.  
**Well City:** San Antonio  
**Well Addr2:**  
**Well Zip:** 78205  
**Owner Well No:** E-2  
**Owner Name:** HGP San Antonio Corp.  
**Owner Addr1:** 315 Bowie Street  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78205  
**Owner Country:**  
**Driller Name:** Gary B Leifeste  
**Driller Address1:** 4412 Bluemel Road  
**Driller Addr2:**  
**Driller City:** San Antonio  
**Driller State:** TX  
**Driller Zip:** 78240  
**Driller Oth Cntry:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Dist to Septic Tk:**  
**Dist to Sep Contam:**  
**Order No:** 22092804175p
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 192228 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: E-1
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Appreve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
### Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 189372
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-08-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-07-29
Drilling End Dt: 2009-07-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Driller State: TX
Apprentice Signed: Driller City: San Antonio
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller: 
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1:</th>
<th>SW 36th St. between HWY 90 &amp; Growdon St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 189372</td>
<td>Well Zip:</td>
<td>78237</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No:</td>
<td>B3</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name:</td>
<td>COSA PORT of SA</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted: 2009-08-11</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt: 2009-07-29</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2009-07-29</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed: Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.425</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 30</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.493611</td>
<td></td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

Injurious Water: Bexar
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2: 820 E. Houston St./Bowie St.
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Addr2: 820 E. Houston St./Bowie St.
Apprentice Reg No: Well Zip: 78205
No of Wells Drill: Owner Well No: E-10
Date Submitted: 2009-09-04 Owner Name: HGP San Antonio Corp.
Type of Work: New Well Owner Addr1: 315 Bowie Street
Typ of Wrk Oth Desc: Owner Addr2: 315 Bowie Street
Seal Method: Hand Mixed Owner City: San Antonio
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: No Owner Zip: 78205
Drilling Start Dt: 2009-08-20 Driller Name: Gary B Leifeste
Drilling End Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2: 4412 Bluemel Road
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Pump Type Oth Desc:
Pump Depth: Chem Depth:
Chemical Analysis: Dist to Prop Line:
Injurious Water: Injurious Water:
County: Bexar
Known Loc Error: No

Order No: 22092804175p
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-8
No of Wells Drill: Owner Name: HGP San Antonio Corp.
Date Submitted: 2009-09-04 Owner Addr1: 315 Bowie Street
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Elevation:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
### Wells and Additional Sources Detail Report

**Comments:**

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Wells Address1: 820 E. Houston St./Bowie St.

PWS No:  
Well City: San Antonio

Plug Rpt Track No:  
Well Zip: 78205

Well Rpt Track No: 192230

Orig Well Rpt Trk No:  
Owner Well No: F-2

Apprentice Reg No:  
Owner Name: HGP San Antonio Corp.

No of Wells Drill:  
Owner Addr1: 315 Bowie Street

Date Submitted: 2009-09-04

Type of Work: New Well

Typ of Wrk Oth Descr:  
Owner City: San Antonio

Seal Method: Hand Mixed  
Owner State: TX

Seal Mthd Oth Desc:  
Owner Zip: 78205

Plugged w/i 48Hrs: No  
Owner Country:  
Driller Name: Gary B Leifeste

Drilling Start Dt: 2009-08-19  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2009-08-19  
Driller Addr2:  
Driller City: San Antonio

Proposed Use: Environmental Soil Boring  
Driller State: TX

Prop Use Oth Descr:  
Driller Zip: 78240

TCEQ Approve Plans:  
Driller Oth Cntry:  
Driller Signed: Gary B. Leifeste

Loc Vfy by Driller: No  
Dist to Sep Contam:  
Driller Country:  
Sealed by Driller: Yes  
Dist to Septic Tk:  
Sealed by Name:  
Dist to Prop Line:  
Driller Signed: Gary B. Leifeste  
Dist Verifi Method:  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Horizon Datum Type: Elevation:

Complt by Driller:  
Latitude: 29.425  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 30  
Chemical Analysis:  
Longitude: -98.493611  
Injurious Water:  
Long Degree: 98  
County: Bexar  
Long Minute: 29  
Known Loc Error: No  
Long Second: 37  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>820 E. Houston St./Bowie St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>192293</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>BG-5</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>HGP San Antonio Corp.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>315 Bowie Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2009-09-04</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Hand Mixed</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-08-20</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-08-20</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compil:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.425</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>30</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.493611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>37</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Map Key**

- **567**: Elevation: 29.425; Direction: NW; Distance (mi): 0.82; Distance (ft): 4,313.88; Elevation (ft): 650.00; DB: SDR WELLS.
Wells and Additional Sources Detail Report

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 192270
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wkr Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-20
Drilling End Dt: 2009-08-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Address1: 
Well Addr2: 
Well City: 
Well Zip: 
Owner Well No: C-9
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205

Apprentice Signed: 
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Horizon Datum Type: 
Latitude: 29.425
Lat Degree: 29
Lat Minute: 25
Lat Second: 30
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37

Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Address1: 
Well Addr2: 
Well City: 
Well Zip: 
Owner Well No: C-9
Owner Name: HGP San Antonio Corp.
Owner Addr1: 315 Bowie Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205

Apprentice Signed: 
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Horizon Datum Type: 
Latitude: 29.425
Lat Degree: 29
Lat Minute: 25
Lat Second: 30
Longitude: -98.493611
Long Degree: 98
Long Minute: 29
Long Second: 37

Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Well Rpt Track No: 189376  Well Zip: 78237
Orig Well Rpt Trk No:  Owner Well No: B10
Apprentice Reg No:  Owner Name: COSA PORT of SA
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2009-08-11  Owner Addr2:  
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:  
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-07-30  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-07-30  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:  
Loc Vfy by Driller: No  Dist to Sep Contam:  
Sealed by Driller: Yes  Dist to Septic Tk:  
Sealed by Name:  Dist to Prop Line:  
Driller Signed: Gary B. Leifeste  Dist Verifi Method:  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  Elevation:  
Compit by Driller:  Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 192294
Orig Well Rpt Trk No:  
Apprentice Reg No:  
Well Address1: 820 E. Houston St./Bowie St.
Well Addr2:  
Well City: San Antonio
Well Zip: 78205
Owner Well No: BG-6
Owner Name: HGP San Antonio Corp.
Wells and Additional Sources Detail Report

No of Wells Drill: 315 Bowie Street
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Desc: Owner Addr1: 315 Bowie Street
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr2:
Plied w/i 48Hrs: No
Drilling Start Dt: 2009-08-20
Drilling End Dt: 2009-08-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Owner City: San Antonio
TCEQ Approve Plans: Driller Name: Gary B Leifeste
Apprve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Septic Tk:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Latitude: 29.425
Pump Type: Pump Depth:
Pump Type Oth Desc: Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002
PWS No: Well Address1: 820 E. Houston St./Bowie St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: Z-7
No of Wells Drill: Owner Name: HGP San Antonio Corp.
Date Submitted: 2009-09-04
Type of Work: New Well
Owner City: San Antonio
Owner Addr1: 315 Bowie Street
Owner Addr2: 4412 Bluemel Road
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.425
Long Degree: 98
Long Minute: 29
Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Driller Signed: Gary B. Leifeste Dist Verifi Method:
Apprentice Signed: Alternate Procedure Used Horizon Datum Type:
Surface Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
567 NW 0.82 4,313.88 650.00 SDR WELLS

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: BG-8
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Details</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-08-20</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-08-20</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp Oth Desc:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

#### Map Key

| License No: | 55002 |
| PWS No:     |       |
| Plug Rpt Track No: | 192254 |
| Orig Well Rpt Trk No: |       |
| Apprentice Reg No: |       |
| No of Wells Drill: |       |
| Date Submitted: | 2009-09-04 |
| Type of Work: | New Well |
| Typ of Wrk Oth Descr: |       |
| Seal Method: | Hand Mixed |
| Seal Mthd Oth Desc: |       |
| Plugged w/i 48Hrs: | No |
| Drilling Start Dt: | 2009-08-20 |
| Drilling End Dt: | 2009-08-20 |
| Driller Name: | Gary B. Leifeste |
| Driller Address1: | 4412 Bluemel Road |
| Driller Addr2: |       |
| Driller City: | San Antonio |
| Driller State: | TX |
| Driller Zip: | 78240 |
| Driller Oth Cntry: |       |
| Driller Signed: | Gary B. Leifeste |
| Apprentice Signed: |       |
| Surface Comp Oth Desc: | Alternative Procedure Used |
| Complt by Driller: |       |
| Pump Type: |       |
| Pump Type Oth Desc: |       |
| Pump Depth: |       |
| Chemical Analysis: |       |
| Injurious Water: |       |
| County: | Bexar |
| Known Loc Error: | No |
| Grid No: | 68-37-4 |
| Company Name: | Vortex Drilling, Inc. |
| Well Location Description: |       |
| Comments: |       |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) |

**Map Key**

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192249
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192249
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 192249
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2009-09-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-08-19
Drilling End Dt: 2009-08-19
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Wells and Additional Sources Detail Report

Approve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 192264 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-09-04 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2009-08-20 
Drilling End Dt: 2009-08-20 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Driller Oth Cntry: 
Driller Country: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: Elevation: 
Latitude: 29.425 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 30 
Longitude: -98.493611 
Long Degree: 98 
Long Minute: 29 
Long Second: 37 
Owner Well No: A-7 
Owner Name: HGP San Antonio Corp. 
Owner Addr1: 315 Bowie Street 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78205 
Owner Country: 
Driller Name: Gary B Leifeste 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Driller Country: 
Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: SW 36th St. between HWY 90 & Growdon St.
PWS No:  Well Addr2:  San Antonio
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No: 78237  Owner Well No: B15
Orig Well Rpt Trk No:  Owner Name: COSA PORT of SA
Apprentice Reg No:  Owner Addr1: P.O. Box 839966
No of Wells Drill:  Owner Addr2:  
Date Submitted: 2009-08-11  Owner City: San Antonio
Type of Work: New Well  Owner State: TX
Typ of Wrk Oth Descr:  Owner Zip: 78283
Seal Method: Hand Mixed  Owner Country:
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-07-31  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-07-31  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: No  Driller Name:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste  Dist to Prop Line:  
Apprentice Signed: Dist Verifi Method:  

Wells and Additional Sources Detail Report

Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Elevation:
Pump Type: Latitude: 29.425
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 30
Injurious Water: Longitude: -98.493611
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 37
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
567 | NW | 0.82 | 4,313.88 | 650.00 | SDR WELLS

License No: 55002 Well Address1: SW 36th St. between HWY 90 & Growdon St.
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 189385 Well Zip: 78237
Orig Well Rpt Trk No: Owner Well No: B11
Apprentice Reg No: Owner Name: COSA PORT of SA
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2009-08-11 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2009-07-31 Driller Name: Gary B Leifeste
Drilling End Dt: 2009-07-31 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2:
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Vertifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.425
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.493611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 37
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 820 E. Houston St./Bowie St.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 192239 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: D-4
Apprentice Reg No: Owner Name: HGP San Antonio Corp.
No of Wells Drill: Owner Addr1: 315 Bowie Street
Date Submitted: 2009-09-04 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2009-08-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-08-19 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
### Wells and Additional Sources Detail Report

#### Chemical Analysis:
- Longitude: -98.493611

#### Injurious Water:
- Long Degree: 98

#### County:
- Name: Bexar
- Long Minute: 29

#### Known Loc Error:
- No
- Long Second: 37

#### Grid No:
- 68-37-4

#### Company Name:
- Vortex Drilling, Inc.

#### Well Location Description:

#### Comments:

#### Data Source:
- Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>567</td>
<td>NW</td>
<td>0.82</td>
<td>4,313.88</td>
<td>650.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### License No:
- 55002

#### PWS No:
- Well Address1: 820 E. Houston St./Bowie St.

#### Plug Rpt Track No:
- Well City: San Antonio

#### Well Rpt Track No:
- Well Zip: 78205

#### Orig Well Rpt Trk No:
- Owner Well No: BG-1

#### Apprentice Reg No:
- Owner Name: HGP San Antonio Corp.

#### No of Wells Drill:
- Owner Addr1: 315 Bowie Street

#### Date Submitted:
- 2009-09-04

#### Type of Work:
- New Well

#### Typ of Wrk Oth Descr:
- Owner City: San Antonio

#### Seal Method:
- Owner State: TX

#### Seal Mthd Oth Desc:
- Owner Zip: 78205

#### Plugged w/i 48Hrs:
- Owner Country:

#### Drilling Start Dt:
- Driller Name: Gary B Leifeste

#### Drilling End Dt:
- Driller Address1: 4412 Bluemel Road

#### Proposed Use:
- Driller Addr2:

#### Prop Use Oth Descr:
- Driller City: San Antonio

#### TCEQ Approve Plans:
- Driller State: TX

#### Approve by Variance:
- Driller Zip: 78240

#### Loc Vfy by Driller:
- Driller Oth Cnry:

#### Sealed by Driller:
- Dist to Sep Contam:

#### Sealed by Name:
- Dist to Septic Tk:

#### Driller Signed:
- Gary B. Leifeste

#### Apprentice Signed:
- Dist to Prop Line:

#### Surface Compl:
- Dist Verifi Method:

#### Surf Comp Oth Desc:
- Alternative Procedure Used

#### Complt by Driller:
- Horizon Datum Type:

#### Compit by Driller:
- Elevation:

#### Pump Type:
- Latitude: 29.425

#### Pump Type Oth Desc:
- Pump Country:

#### Pump Depth:
- Lat Degree: 29

#### Chemical Analysis:
- Lat Minute: 25

#### Injurious Water:
- Lat Second: 30

#### County:
- Bexar

#### Long Degree: 98

#### Long Minute: 29
**Wells and Additional Sources Detail Report**

- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No.</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>568</td>
<td>NNW</td>
<td>0.82</td>
<td>4,313.92</td>
<td>652.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **WPS No:**
- **Plug Rpt Track No:** 474686
- **Well Rpt Track No:** 474686
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-04-05
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-02-26
- **Drilling End Dt:** 2018-03-01
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Joe Lopez
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

- **Well Address1:** 100 Taylor Street/301 Broadway
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** GP-3
- **Owner Name:** AREA Real Estate, LLC
- **Owner Addr1:** 1221 Broadway Street, Suite 104
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78215
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Driller Oth Cntry:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

**Order No:** 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>569</td>
<td>NNW</td>
<td>0.82</td>
<td>4,318.24</td>
<td>655.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54308  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 465046  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-11-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2017-08-08  
Drilling End Dt: 2017-08-08  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Shawn Mathers  
Apprentice Signed:  
Surface Compl: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Mathers Environmental Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>570</td>
<td>NNW</td>
<td>0.82</td>
<td>4,327.91</td>
<td>651.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 60112  
**Well Address1:** Broadway Street  
**Well City:** San Antonio  
**Plug Rpt Track No:**  544879  
**Well Rpt Track No:**  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  1  
**No of Wells Drill:**  
**Date Submitted:** 2020-06-03  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:**  No  
**Drilling Start Dt:** 2020-04-07  
**Drilling End Dt:** 2020-04-14  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** David R. Lozano  
**Apprentice Signed:** Fred Escobero  
**Surface Compl:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Partners, Inc.  
**Well Location Description:** Along Broadway Street between East Houston Street & Interstate 35  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>571</td>
<td>NNW</td>
<td>0.82</td>
<td>4,332.92</td>
<td>651.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address1:</th>
<th>100 Taylor Street/301 Broadway</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>474684</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>GP-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>AREA Real Estate, LLC</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>1221 Broadway Street, Suite 104</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-05</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78215</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-02-26</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-03-01</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Joe Lopez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.429377</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>45.76</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.486656</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>11.96</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>54308</th>
<th>Well Address1:</th>
<th>420 Broadway</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>572</td>
<td>NNW</td>
<td>0.82</td>
<td>4,336.28</td>
<td>655.01</td>
</tr>
</tbody>
</table>

**Data Source:** erisinfo.com | Environmental Risk Information Services

**Order No:** 22092804175p
## Wells and Additional Sources Detail Report

**Plug Rpt Track No:**
465045

**Well Rpt Track No:**
465045

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**
1

**Date Submitted:**
2017-11-16

**Type of Work:**
New Well

**Typ of Wrk Oth Descr:**

**Seal Method:**
Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:**
No

**Drilling Start Dt:**
2016-06-23

**Drilling End Dt:**
2016-06-23

**Proposed Use:**
Monitor

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:**
Yes

**Sealed by Driller:**
Yes

**Sealed by Name:**

**Driller Signed:**
Shawn Mathers

**Apprentice Signed:**

**Surface Compl:**
Surface Slab Installed

**Surf Comp Oth Desc:**

**Complt by Driller:**
Yes

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**
No

**Injurious Water:**
No

**County:**
Bexar

**Known Loc Error:**
No

**Grid No:**
68-37-4

**Company Name:**
Mathers Environmental Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:**
Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>DB</th>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>54776</td>
<td>WNW</td>
<td>0.82</td>
<td>4,336.39</td>
<td>649.00</td>
</tr>
</tbody>
</table>

**Map Key**

**Direction**

**Distance (mi)**

**Distance (ft)**

**Elevation (ft)**

**DB**

---

**Data Source:**
Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: Penta Partners V, LLC
No of Wells Drill: Owner Addr1: 1301 S. Capital of Texas Hwy
Date Submitted: 2007-12-03 Owner Addr2: 
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78746
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2007-11-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-11-20 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Signed: Robert Joiner
Sealed by Driller: No Dist to Sep Contam: 
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk: 
Driller Signed: Robert Joiner Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.423889 Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25 Pump Depth: Lat Second: 26
Chemical Analysis: No Longitude: -98.494722
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 41
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>573</td>
<td>WNW</td>
<td>0.82</td>
<td>4,336.39</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: 414/416 Dolorosa @ S. Flores
PWS No: 45910  Well Addr2:  
Plug Rpt Track No: 132593  Well City: San Antonio
Well Rpt Track No: 45910  Well Zip: 78204
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 2008-01-24
Date Submitted: 

Order No: 22092804175p
Type of Work: New Well
Owner City: Austin
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78746
Seal Mthd Oth Desc: 
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2008-01-11
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-01-11
Driller Addr2: 
Proposed Use: Monitor
Driller City: San Antonio
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78240
Approve by Variance: 
Driller Oth Cntry:
Loc Vfy by Driller: No
Driller Country: 
Sealed by Driller: No
Dist to Sep Contam:
Sealed by Name: Vortex Drilling, Inc.
Dist to Septic Tk:
Driller Signed: Gary B. Leifeste
Dist to Prop Line:
Apprentice Signed: Dist Vertfi Method:
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc: 
Elevation:
Compit by Driller: 
Latitude: 29.423889
Pump Type: 
Lat Degree: 29
Pump Type Oth Desc: 
Lat Minute: 25
Pump Depth: 
Lat Second: 26
Chemical Analysis: No
Longitude: -98.494722
Injurious Water: No
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 41
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
573 | WNW | 0.82 | 4,336.39 | 649.00 | SDR WELLS

License No: 54776
Well Address1: Dolorosa & South Flores
PWS No: 
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 128429
Well Zip: 78204
Orig Well Rpt Trk No: 
Owner Well No: B - 4
Apprentice Reg No:
Owner Name: Penta Partners V, LLC
No of Wells Drill: 
Owner Addr1: 1301 S. Capital of Texas Hwy
Date Submitted: 2007-12-03
Owner Addr2: 
Type of Work: New Well
Owner City: Austin
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78746
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: Robert Joiner
Drilling Start Dt: Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2: 
Proposed Use: 
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: 
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Driller Signed: 
Driller Signed: Apprentice Signed: 
Surf Comp Oth Desc: Dist Verifi Method: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: Elevation:
Injurious Water: 
County: Bexar
Known Loc Error: 
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
573 | WNW | 0.82 | 4,336.39 | 649.00 | SDR WELLS

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 128432  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2007-12-03
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-11-19

Well Address1: Dolorosa & South Flores
Well Addr2:  
Well City: San Antonio
Well Zip: 78204
Owner Well No: B - 7
Owner Name: Penta Partners V, LLC
Owner Addr1: 1301 S. Capital of Texas Hwy
Owner Addr2: 
Owner City: Austin
Owner State: TX
Owner Zip: 78746
Owner County: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2007-11-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Addr2:
TCEQ Approve Plans: Driller City: San Antonio
Apprve by Variance: Driller State: TX
Loc Vfy by Driller: No Driller Zip: 78240
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 26
Chemical Analysis: No Longitude: -98.494722
Injurious Water: No County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 41
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>573</td>
<td>WNW</td>
<td>0.82</td>
<td>4,336.39</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No: 128428
Well Rpt Track No: 128428
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2007-12-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-11-19
Drilling End Dt: 2007-11-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:

Well Address1: Dolorosa & South Flores
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: B - 3
Owner Name: Penta Partners V, LLC
Owner Addr1: 1301 S. Capital of Texas Hwy
Owner Addr2:
Owner City: Austin
Owner State: TX
Owner Zip: 78746
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Elevation:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: No
Pump Type: Latitude: 29.423889
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 26
Injurious Water: No Long Degree: -98.494722
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 41
Grid No: 68-37-4 Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
573 | WNW | 0.82 | 4,336.39 | 649.00 | SDR WELLS

License No: 54776 Well Address1: Dolorosa & South Flores
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 128430 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: B - 5
Apprentice Reg No: Owner Name: Penta Partners V, LLC
No of Wells Drill: Owner Addr1: 1301 S. Capital of Texas Hwy
Date Submitted: 2007-12-03 Owner Addr2:
Type of Work: New Well Owner City: Austin
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78746
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2007-11-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-11-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
### Wells and Additional Sources Detail Report

- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling, Inc.
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Dist to Prop Line:
- **Surface Compil:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:**
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>573</td>
<td>WNW</td>
<td>0.82</td>
<td>4,336.39</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 128431
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2007-12-03
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2007-11-19
- **Drilling End Dt:** 2007-11-20
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling, Inc.
- **Driller Signed:** Robert Joiner

- **Latitude:** 29.423889
- **Longitude:** -98.494722
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>573</td>
<td>WNW</td>
<td>0.82</td>
<td>4,336.39</td>
<td>649.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
- 54776

### Well Address:
- Address1: Dolorosa & South Flores
- Address2: San Antonio

### Well City:
- Austin

### Owner Name:
- Penta Partners V, LLC

### Owner Addr:
- Owner Addr1: 1301 S. Capital of Texas Hwy

### Owner Addr2:
- Owner Addr1: 1301 S. Capital of Texas Hwy

### Owner City:
- Austin

### Owner State:
- TX

### Owner Zip:
- 78746

### Driller Name:
- Robert Joiner

### Driller Address:
- 4412 Bluemel Road

### Driller City:
- San Antonio

### Driller State:
- TX

### Driller Zip:
- 78240

### Driller Country:
- Dist to Prop Line:
## Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.423889  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 26  
Chemical Analysis: No Longitude: -98.494722  
Injurious Water: No Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 41  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No: Well Address1: 502 Burnet Street/Cherry Street  
Plug Rpt Track No: Well Addr2:  
Well Rpt Track No: Well City: San Antonio  
Orig Well Rpt Trk No: Well Zip: 78202  
Apprentice Reg No: Owner Well No: B - 8  
No of Wells Drill: Owner Name: City of San Antonio  
Date Submitted: Owner Addr1: P.O. Box 839966  
Type of Work: New Well Owner Addr2:  
Typ of Wkr Oth Descr: Owner City: San Antonio  
Seal Method: Owner Well: TX  
Seal Mthd Oth Desc: Owner Zip: 78283  
Plugged w/i 48Hrs: Owner Country:  
Drilling Start Dt: Driller Name: James E Neal  
Drilling End Dt: Driller Address1: 4412 Bluemel Road  
Proposed Use: Driller Addr2:  
Prop Use Oth Descr: Driller City: San Antonio  
TCEQ Approve Plans: Driller State: TX  
Apprve by Variance: Driller Zip: 78240  
Loc Vfy by Driller: Driller Oth Cntry:  
Sealed by Driller: Driller Country:  
Sealed by Name: Dist to Sep Contam:  
Driller Signed: Dist to Septic Tk:  
Apprentice Signed: Dist to Prop Line:  
Surface CompI: Dist Verifi Method:  
Surf Comp Oth Desc: Horizon Datum Type:  
Compl by Driller: Elevation:  
Pump Type: Latitude: 29.428889  
Pump Type Oth Desc: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 44
Chemical Analysis: No Longitude: -98.476111
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 34
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 502 Burnet Street/Cherry Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: 78202
Orig Well Rpt Trk No: Owner Well No: MW - 3
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2007-08-30 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2007-08-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-08-27 Driller Addr2: San Antonio
Proposed Use: Monitor Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Signed: James E. Neal
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: No Compl by Horizon Datum Type:
Driller: Latitude: 29.428889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 44
Chemical Analysis: No Longitude: -98.476111
Injurious Water: No Long Degree: 98
### Wells and Additional Sources Detail Report

- **County:** Bexar  
- **Long Minute:** 28
- **Known Loc Error:** No  
- **Long Second:** 34
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.

#### Comments:

- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868  
- **Well Address1:** 502 Burnet Street/Cherry Street
- **PWS No:** Well Addr2:
- **Plug Rpt Track No:** Well City: San Antonio
- **Well Rpt Track No:** Well Zip: 78202
- **Orig Well Rpt Trk No:** Owner Well No: B - 14
- **Apprentice Reg No:** Owner Name: City of San Antonio
- **No of Wells Drill:** Owner Addr1: P.O. Box 839966
- **Date Submitted:** 2007-08-30  
- **Owner Addr2:**
- **Type of Work:** New Well  
- **Owner City:** San Antonio
- **Typ of Wrk Oth Descr:** Owner Addr1: P.O. Box 839966
- **Seal Method:** Hand Mixed  
- **Owner Addr2:**
- **Seal Mthd Oth Desc:** Owner State: TX
- **Plugged w/i 48Hrs:** Owner Zip: 78283
- **No**  
- **Driller Name:** James E Neal
- **Drilling Start Dt:** 2007-08-24  
- **Driller Address1:** 4412 Bluemel Road
- **Drilling End Dt:** Driller Addr2:
- **Propose Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:** Driller City: San Antonio
- **TCEQ Approve Plans:** Driller State: TX
- **Loc Vfy by Driller:** Driller Zip: 78240
- **Surface Compl:** Dist to Aug 30  
- **Lone Cnty:**
- **Sealed by Driller:** Dist to Sep Contam:
- **Sealed by Name:** Vortex Drilling, Inc.
- **Driller Signed:** Dist to Septic Tk:
- **Apprentice Signed:** Dist to Prop Line:
- **Surface Compl:** Dist Verifi Method:
- **Chemical Analysis:** Alternative Procedure Used  
- **Complt by Driller:** Horizon Datum Type:
- **Complt by Driller:** Elevation:
- **Complt by Driller:** Latitude: 29.428889
- **Pump Type:**  
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 44
- **Chemical Analysis:** No  
- **Injurious Water:** Long Degree: 98
- **County:** Bexar  
- **Known Loc Error:** Long Minute: 28
- **Grid No:** Long Second: 34
- **Grid No:** 68-37-4
**Wells and Additional Sources Detail Report**

Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td></td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 502 Burnet Street/Cherry Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B - 9
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2007-08-30 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner Addr1: P.O. Box 839966
Seal Method: Hand Mixed Owner Addr2: 
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: Driller Name: James E Neal
Drilling Start Dt: 2007-08-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-08-24 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: No Dist to Sep Contam: 
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk: 
Driller Signed: James E. Neal Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Comp: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.428889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 44
Chemical Analysis: No Longitude: -98.476111
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:        
Plug Rpt Track No: 
Well Rpt Track No: 121283  
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2007-08-30  
Type of Work: New Well  
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed  
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2007-08-24  
Drilling End Dt: 2007-08-24  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: Vortex Drilling, Inc.  
Driller Signed: James E. Neal  
Apprentice Signed: 
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
Well Address1: 502 Burnet Street/Cherry Street  

### Additional Details

- **License No:** 4868  
- **Well Address1:** 502 Burnet Street/Cherry Street  
- **Well City:** San Antonio  
- **Well Zip:** 78202  
- **Owner Well No:** B - 6  
- **Owner Name:** City of San Antonio  
- **Owner Addr1:** P.O. Box 839966  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Owner Country:**  
- **Driller Name:** James E Neal  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Vortex Drilling Inc.**  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)  

### Drilling Details

- **Date Submitted:** 2007-08-30  
- **Prop Use Oth Descr:** Environmental Soil Boring  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** No  
- **Sealed by Name:** Vortex Drilling, Inc.  
- **Driller Signed:** James E. Neal  
- **Apprentice Signed:**  
- **Surface Compl:** Alternative Procedure Used  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)  

### Direction and Distance

- **Map Key:** 574  
- **Direction:** NNE  
- **Distance (mi):** 0.82  
- **Distance (ft):** 4,339.12  
- **Elevation (ft):** 688.97  
- **DB:** SDR WELLS  

### License and Well Address

- **License No:** 4868  
- **Well Address1:** 502 Burnet Street/Cherry Street  

---

**erisinfo.com | Environmental Risk Information Services**  
**Order No: 22092804175p**
Wells and Additional Sources Detail Report

PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio 
Well Rpt Track No: 121285 
Orig Well Rpt Trk No: Well Zip: 78202 
Apprentice Reg No: Owner Well No: B - 5 
No of Wells Drill: Owner Well No: 
Date Submitted: 2007-08-30 
Type of Work: New Well 
Typ of Wrk Oth Descr: Owner City: San Antonio 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: Owner State: TX 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2007-08-24 
Drilling End Dt: 2007-08-24 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: Driller City: San Antonio 
TCEQ Approve Plans: Driller State: TX 
Apprve by Variance: Driller Zip: 78240 
Loc Vfy by Driller: No 
Sealed by Driller: No 
Sealed by Name: Vortex Drilling, Inc. 
Driller Signed: James E. Neal 
Apprentice Signed: 
Surface Comp: Alternative Procedure Used 
Surf Comp Oth Desc: Horizon Datum Type: 
Compl by Driller: Latitude: 29.428889 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 44 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key 
Direction 
Distance (mi) 
Distance (ft) 
Elevation (ft) 
DB 
574 
NNE 
0.82 
4,339.12 
688.97 
SDR WELLS

License No: 4868 
PWS No: 
Plug Rpt Track No: 121300 
Well Rpt Track No: 

Well Address1: 502 Burnet Street/Cherry Street 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78202
Wells and Additional Sources Detail Report

Wells Rpt Trk No: B - 12
Apprentice Rpt Trk No: None
No of Wells Drill: 1
Date Submitted: 2007-08-30
Type of Work: New Well
Typ of Wrk Oth Descr: None
Seal Method: Hand Mixed
Seal Mthd Oth Desc: None
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-08-24
Drilling End Dt: 2007-08-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: None
TCEQ Approve Plans: None
Apprve by Variance: None
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: James E. Neal
Apprentice Signed: None
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: None
Comp by Driller: None
Pump Type: None
Pump Type Oth Desc: None
Pump Depth: None
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: None
Comments: None

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: None
Plug Rpt Track No: None
Well Rpt Track No: 121289
Orig Well Rpt Trk No: None
Apprentice Reg No: None
No of Wells Drill: None
Owner Well No: B - 7
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: None
Owner City: None
Owner State: TX
Owner Zip: 78283
Owner Country: None
Driller Name: James E. Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2: None
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: None
Dist to Sep Contam: None
Dist to Septic Tk: None
Dist to Prop Line: None
Dist Verifi Method: None
Horizon Datum Type: None
Latitude: 29.428889
Long Degree: -98.476111
Lat Degree: 29
Long Minute: 28
Lat Minute: 25
Long Second: 34
Lat Second: 44
Elevation: 688.97

Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2007-08-30
Owner Addr2: San Antonio
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
Seal Mthd Oth Desc: 
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: James E Neal
Drilling Start Dt: 2007-08-24
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-08-24
Driller Addr2: 
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78240
Apprve by Variance: 
Driller Oth Cntry: 
Loc Vfy by Driller: No
Driller Signed: James E. Neal
Sealed by Driller: No
Dist to Sep Contam: 
Sealed by Name: Vortex Drilling, Inc.
Dist to Septic Tk: 
Driller Signed: 
Dist to Prop Line: 
Apprentice Signed: 
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Elevation: 
Surf Comp Oth Desc: 
Compit by Driller: 
Latitude: 29.428889
Pump Type: 
Lat Degree: 29
Pump Type Oth Desc: 
Lat Minute: 25
Pump Depth: 
Lat Second: 44
Chemical Analysis: No
Longitude: -98.476111
Injurious Water: No
County: Bexar
Known Loc Error: No
Long Degree: 98
Grid No: 68-37-4
Long Minute: 28
Company Name: Vortex Drilling Inc.
Long Second: 34
Well Location Description: 
Well Location Description:
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
Well Address1: 502 Burnet Street/Cherry Street
PWS No:
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 121305
Well Zip: 78202
Orig Well Rpt Trk No: 
Owner Well No: MW - 2
Apprentice Reg No: 
Owner Name: City of San Antonio
No of Wells Drill: 
Owner Addr1: P.O. Box 839966
Date Submitted: 2007-08-30
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX

1565 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-08-24
Drilling End Dt: 2007-08-27
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: James E. Neal
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 

Owner Zip: 78283
Owner Country: 
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: James E. Neal
Apprentice Signed: 

Latitude: 29.428889
Longitude: -98.476111
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 

License No: 4868
Well Address1: 502 Burnet Street/Cherry Street
WPS No: 
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 121302
Well Zip: 78202
Orig Well Rpt Trk No: 
Owner Well No: B - 13
Apprentice Reg No: 
Owner Name: City of San Antonio
No of Wells Drill: 
Owner Addr1: P.O. Box 839966
Date Submitted: 2007-08-30
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
Seal Mthd Oth Desc: 
Driller Name: James E Neal
Plugged w/i 48Hrs: No
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2007-08-24
Drilling End Dt: 2007-08-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Vortex Drilling, Inc.
Driller Signed: James E. Neal
Apprentice Signed: Vortex Drilling, Inc.
Prop Use Oth Descr: Alternative Procedure Used
Dist to Sep Contam: No
Dist to Septic Tk: No
Dist to Prop Line: No
Dist Verifi Method: No
Driller Signed: James E. Neal
Apprentice Signed: Vortex Drilling, Inc.
Surface Compl: No
Surface Compl Oth Desc: No
Complt by Driller: No
Complt by Driller: No
Driller Signed: James E. Neal
Apprentice Signed: Vortex Drilling, Inc.
Chemical Analysis: No
Injurious Water: No
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
574 | NNE | 0.82 | 4,339.12 | 688.97 | SDR WELLS

License No: 4868
PWS No: No
Plug Rpt Track No: No
Well Rpt Track No: 121299
Orig Well Rpt Trk No: No
Apprentice Reg No: No
No of Wells Drill: No
Date Submitted: 2007-08-30
Type of Work: New Well
Typ of Wrk Oth Descr: No
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-08-24
Drilling End Dt: 2007-08-24
Proposed Use: Environmental Soil Boring

Well Address1: 502 Burnet Street/Cherry Street
Well Address2: 502 Burnet Street/Cherry Street
Well City: San Antonio
Well Zip: 78202
Owner Well No: B - 11
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: No
Driller Signed: James E Neal
Apprentice Signed: Vortex Drilling, Inc.
Dist to Sep Contam: No
Dist to Septic Tk: No
Dist to Prop Line: No
Dist Verifi Method: No
Driller Signed: James E Neal
Apprentice Signed: Vortex Drilling, Inc.
Surface Compl: No
Surface Compl Oth Desc: No
Complt by Driller: No
Complt by Driller: No
Driller Signed: James E. Neal
Apprentice Signed: Vortex Drilling, Inc.
Chemical Analysis: No
Injurious Water: No
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Driller Signed: James E. Neal
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 44
Chemical Analysis: No Longitude: -98.476111
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 34
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>NNE</td>
<td>0.82</td>
<td>4,339.12</td>
<td>688.97</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 121297
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2007-08-30
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/ 48Hrs: No
Drilling Start Dt: 2007-08-24
Drilling End Dt: 2007-08-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:

Well Address1: 502 Burnet Street/Cherry Street
Well Addr2:
Well City: San Antonio
Well Zip: 78202
Owner Well No: B - 10
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: James E. Neal
Apprentice Signed: No
Surface Compl: Alternative Procedure Used
Complt by Driller: No
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
574 | NNE | 0.82 | 4,339.12 | 688.97 | SDR WELLS

License No: 4868
PWS No:
Plug Rpt Track No: 121304
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2007-08-30
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mtld Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-08-24
Drilling End Dt: 2007-08-27
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Latitude: 29.428889
Lat Degree: 29
Lat Minute: 25
Lat Second: 44
Longitude: -98.476111
Long Degree: 98
Long Minute: 28
Long Second: 34
Owner Well No: MW - 1
Owner Name: City of San Antonio
Owner Addr1:
P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: James E Neal
Driller Address1:
4412 Bluemel Road
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
**Wells and Additional Sources Detail Report**

Driller Signed: James E. Neal  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>575</td>
<td>NW</td>
<td>0.82</td>
<td>4,339.87</td>
<td>643.17</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  
PWS No:  
Plug Rpt Track No: 150713  
Well Rpt Track No: 397484  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2015-06-19  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mthd Oth Desc: HAND  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2015-06-03  
Drilling End Dt: 2015-06-03  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary T. May  
Apprentice Signed: Justin T. May  
Surface Compl: Alternative Procedure Used  
Drill Well:  
Latitude: 29.428889  
Longitude: -98.476111  
Complet by Driller:  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 44  
Long Degree: 98  
Long Minute: 28  
Long Second: 34  
County: Bexar  
License No: 3256  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>576</td>
<td>NNW</td>
<td>0.82</td>
<td>4,340.11</td>
<td>654.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
54308

### PWS No:

### Plug Rpt Track No:

### Well Rpt Track No:
454972

### Orig Well Rpt Trk No:

### Apprentice Reg No:

### No of Wells Drill:
1

### Date Submitted:
2017-07-07

### Type of Work:
New Well

### Typ of Wrk Oth Descr:

### Seal Method:
Hand Mixed

### Seal Mthd Oth Desc:

### Plugged w/i 48Hrs:
No

### Drilling Start Dt:
2016-11-08

### Drilling End Dt:
2016-11-08

### Proposed Use:
Monitor

### Prop Use Oth Descr:

### TCEQ Approve Plans:

### Approve by Variance:

### Loc Vfy by Driller:
Yes

### Sealed by Driller:
Yes

### Sealed by Name:

### Driller Signed:
Shawn Mathers

### Apprentice Signed:

### Surface Compil:
Surface Slab Installed

### Surf Comp Oth Desc:

### Complt by Driller:
Yes

### Pump Type:

### Well Address1:
420 Broadway

### Well City:
San Antonio

### Well Addr2:

### Well Zip:

### Owner Well No:
MW-11

### Owner Name:
Mr. Alan Spalten, Gray St. Partners

### Owner Addr1:
4515 San Pedro

### Owner Addr2:

### Owner Zip:
78212

### Owner State:
TX

### Owner Country:

### Driller Name:
Shawn Thomas Mathers

### Driller Address1:
12243 B. FM 529

### Driller Addr2:

### Driller City:
Houston

### Driller State:
TX

### Driller Zip:
77041

### Driller Oth Cntry:

### Dist to Sep Contam:

### Dist to Septic Tk:

### Dist to Prop Line:

### Dist Verifi Method:

### Dist to Horiz Datum Type:

### Elev:

### Horizon Datum Type:

### Complt by Name:

### Driller Signed:

### Apprentice Signed:

### Surface Compil:

### Surf Comp Oth Desc:

### Complt by Driller:
Yes

### Pump Type:

### Well Address1:
420 Broadway

### Well City:
San Antonio

### Well Addr2:

### Well Zip:

### Owner Well No:
MW-11

### Owner Name:
Mr. Alan Spalten, Gray St. Partners

### Owner Addr1:
4515 San Pedro

### Owner Addr2:

### Owner Zip:
78212

### Owner State:
TX

### Owner Country:

### Driller Name:
Shawn Thomas Mathers

### Driller Address1:
12243 B. FM 529

### Driller Addr2:

### Driller City:
Houston

### Driller State:
TX

### Driller Zip:
77041

### Driller Oth Cntry:

### Dist to Sep Contam:

### Dist to Septic Tk:

### Dist to Prop Line:

### Dist Verifi Method:

### Dist to Horiz Datum Type:

### Elev:

### Horizon Datum Type:

### Complt by Name:

### Driller Signed:

### Apprentice Signed:

### Surface Compil:

### Surf Comp Oth Desc:

### Complt by Driller:
Yes

### Pump Type:
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 47
Chemical Analysis: No Longitude: -98.485444
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 7.6
Grid No: 68-37-4
Company Name: Mathers Environmental Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>577</td>
<td>NNW</td>
<td>0.83</td>
<td>4,363.30</td>
<td>651.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 100 Taylor Street/301 Broadway
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 474685 Well Addr2:
Orig Well Rpt Trk No: Owner Well No: GP-2
Apprentice Reg No: Owner Addr1: 1221 Broadway Street, Suite 104
No of Wells Drill: 1 Owner Addr2:
Date Submitted: 2018-04-05 Owner City: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78215
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc: Owner:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2018-02-26 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-03-01 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Driller Signed: Robert Joiner Dist Vertfi Method:
Apprentice Signed: Joe Lopez Horizon Datum Type:
Surface Compil: Elevation:
Surf Comp Oth Desc: Complt by Driller:
Compit by Driller: Driller Country:
Pump Type: Latitude: 29.42944
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: No Lat Second: 45.98
No Longitude: -98.486738
Wells and Additional Sources Detail Report

Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>578</td>
<td>NNW</td>
<td>0.83</td>
<td>4,368.23</td>
<td>651.62</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 541062
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-04-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-19
Drilling End Dt: 2020-02-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No

Well Address1: 100 Taylor Street / 301 Broadway
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-9
Owner Name: AREA Real Estate LLC
Owner Addr1: 1221 Broadway Street, Suite 104
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Heriberto Martinez
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: 
Elevation: 
Latitude: 29.429342
Lat Degree: 29
Lat Minute: 25
Lat Second: 45.63
Longitude: -98.487079
Long Degree: 98
Long Minute: 29
Long Second: 13.48

1573 erisinfo.com Environmental Risk Information Services
**Wells and Additional Sources Detail Report**

- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:** Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>580</td>
<td>WNW</td>
<td>0.83</td>
<td>4,369.98</td>
<td>648.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776
**Well Address1:** Dolorosa and South Flores Street

**PWS No:**
**Well Addr2:**

**Plug Rpt Track No:** 180557
**Well City:** San Antonio

**Well Rpt Track No:** 490460
**Well Zip:** 78204

**Orig Well Rpt Trk No:**
**Owner Well No:** TMW-2

**Apprentice Reg No:**
**Owner Name:** Nueva Corporation

**No of Wells Drill:** 1
**Owner Addr1:** 123 South Flores Street, Suite 7

**Date Submitted:** 2018-09-12
**Owner Addr2:**

**Type of Work:** New Well
**Owner City:** San Antonio

**Typ of Wrk Oth Descr:**
**Owner State:** TX

**Seal Method:** Hand Mixed
**Owner Zip:** 78204

**Seal Mthd Oth Desc:**
**Owner Country:**

**Plugged w/i 48Hrs:** Yes
**Driller Name:** Robert Joiner

**Drilling Start Dt:** 2018-07-31
**Driller Address1:** 4412 Bluemel Road

**Drilling End Dt:** 2018-07-31
**Driller Addr2:**

**Proposed Use:** Monitor
**Driller City:** San Antonio

**Prop Use Oth Descr:**
**Driller State:** TX

**TCEQ Approve Plans:**
**Driller Zip:** 78240

**Apprve by Variance:**
**Driller Oth Cntry:**

**Loc Vfy by Driller:** Yes
**Driller Country:**

**Sealed by Driller:** Yes
**Dist to Sep Contam:**

**Sealed by Name:**
**Dist to Septic Tk:**

**Driller Signed:** Robert Joiner
**Dist to Prop Line:**

**Apprentice Signed:** Justin T. May
**Dist Verifi Method:**

**Surface Comple:**
**Horizon Datum Type:**

**Surf Comp Oth Desc:**
**Elevation:**

**Complt by Driller:**
**Latitude:** 29.423622

**Pump Type:**
**Lat Degree:** 29

**Pump Type Oth Desc:**
**Lat Minute:** 25

**Pump Depth:**
**Lat Second:** 25.04

**Chemical Analysis:** No
**Longitude:** -98.495058

**Injurious Water:** No
**Long Degree:** 98

**County:** Bexar
**Long Minute:** 29

**Known Loc Error:** No
**Long Second:** 42.21

**Grid No:** 68-37-4
**Company Name:** Vortex Drilling

**Well Location Description:** Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>581</td>
<td>NNW</td>
<td>0.83</td>
<td>4,372.46</td>
<td>652.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 224110  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2010-07-21  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2010-07-09  
Drilling End Dt: 2010-07-09  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Martin Casarez  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 58200
PWS No: Well Address1: 405 Broadway Street
Plug Rpt Track No: 127816
Well Track No: 224106
Orig Well Rpt Trk No: Owner Well No: SB-1
Apprentice Reg No: Owner Name: Travel Lodge
No of Wells Drill: Owner Addr1: 405 Broadway Street
Date Submitted: 2010-07-21
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2010-07-09
Drilling End Dt: 2010-07-09
Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller Zip: 78240
Apprv by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Address1: 4412 Bluemel Road
Driller Signed: Martin Casarez
Apprentice Signed: Dist to Prop Line: No
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.429722
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 47
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
582  NNW  0.83  4,373.35  651.42  SDR WELLS
Wells and Additional Sources Detail Report

License No: 59554
PWS No: Well Address1: 100 Taylor Street / 301 Broadway
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 541029 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: SB-2
No of Wells Drill: 1 Owner Addr1: 1221 Broadway Street, Suite 104
Date Submitted: 2020-04-16 Owner Addr2: San Antonio
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78215
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-02-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-02-20 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Comp1: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl1 by Driller: Latitude: 29.429476
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 46.11
Chemical Analysis: No Longitude: -98.486717
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 12.18
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
585  NNW  0.83  4,380.90  651.30  SDR WELLS

License No: 59554
PWS No: Well Address1: 100 Taylor Street / 301 Broadway
Plug Rpt Track No: Well Addr2: San Antonio
Well City: San Antonio
Wells and Additional Sources Detail Report

Well Rpt Track No: 541058
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-04-16
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-19
Drilling End Dt: 2020-02-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Chemical Analysis: Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
586 NNW  0.83  4,391.51  651.80  SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 541027
Orig Well Rpt Trk No:
Apprentice Reg No:

Well Zip: 78205
Owner Well No: SB-8
Owner Name: AREA Real Estate LLC
Owner Addr1: 1221 Broadway Street, Suite 104
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country:

Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Driller Signed: Heriberto Martinez
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.42953
Long Degree: -98.486614
Long Minute: 29
Long Second: 11.81

Lat Degree: 29
Lat Minute: 25
Lat Second: 46.31

County: Bexar
Long Degree: 98
Long Minute: 29
Long Second: 11.81

Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>587</td>
<td>NNW</td>
<td>0.83</td>
<td>4,397.58</td>
<td>651.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Well Address1: 100 Taylor Street / 301 Broadway  
Well Addr2:  
PWS No:  
Well City: San Antonio  
Well Zip: 78205  
Plug Rpt Track No:  
Well Rpt Track No: 541066  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-04-16  
Type of Work: New Well  
Type of Wrk Oth Desc:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-02-19  
Drilling End Dt: 2020-02-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance: Yes  
Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name: Heriberto Martinez  
Driller Signed: Tony Elmendorf  
Apprentice Signed:  
Surface Comp:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78215
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-02-19 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-02-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No Longitude: -98.487171
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 13.82
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Well Location Description:
Comments: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
588    NNW       0.83     4,404.24   651.91  SDR WELLS

License No: 59554 Well Address1: 100 Taylor Street / 301 Broadway
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 541070 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: SB-13
Apprentice Reg No: Owner Name: AREA Real Estate LLC
No of Wells Drill: 1 Owner Addr1: 1221 Broadway Street, Suite 104
Date Submitted: 2020-04-16 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78215
Seal Mthd Oth Desc: Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez
Drilling Start Dt: 2020-02-19  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-02-20  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Signed: Heriberto Martinez
Sealed by Driller: Yes  Apprentice Signed: Tony Elmendorf
Sealed by Name:  Dist to Prop Line:
Driller Signed: Heriberto Martinez  Dist Verifi Method:
Apprentice Signed: Tony Elmendorf  Horizon Datum Type:
Surface Comp:  Elevation:
Surf Comp Oth Desc:  
Complt by Driller:  
Complt by Driller:  
Pump Type: No  
Pump Depth: 
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
589  NNW  0.84  4,413.19  651.02  SDR WELLS

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 541064  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-04-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-02-19  
Drilling End Dt: 2020-02-20  

Well Address1: 100 Taylor Street / 301 Broadway  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: SB-10  
Owner Name: AREA Real Estate LLC  
Owner Addr1: 1221 Broadway Street, Suite 104  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78215  
Owner Country:
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:
### Wells and Additional Sources Detail Report

- **Proposed Use:** Environmental Soil Boring  
  - **Prop Use Oth Descr:**  
  - **TCEQ Approve Plans:**  
  - **Approve by Variance:** Yes  
  - **Loc Vfy by Driller:** Yes  
  - **Sealed by Driller:** Yes  
  - **Sealed by Name:**  
  - **Driller Signed:** Heriberto Martinez  
  - **Apprentice Signed:** Tony Elmendorf  
  - **Surface Compl:**  
  - **Surf Comp Oth Desc:**  
  - **Complt by Driller:**  
  - **Pump Type:**  
  - **Pump Type Oth Desc:**  
  - **Pump Depth:**  
  - **Chemical Analysis:** No  
  - **Injurious Water:** No  
  - **County:** Bexar  
  - **Known Loc Error:** No  
  - **Grid No:** 68-37-4  
  - **Company Name:** Vortex Drilling Partners, Inc.  
  - **Well Location Description:**  
  - **Comments:**  
  - **Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>590</td>
<td>NNW</td>
<td>0.84</td>
<td>4,419.43</td>
<td>643.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256  
  - **PWS No:**  
  - **Plug Rpt Track No:** 150768  
  - **Well Rpt Track No:** 397970  
  - **Orig Well Rpt Trk No:**  
  - **Apprentice Reg No:**  
  - **No of Wells Drill:**  
  - **Date Submitted:** 2015-06-26  
  - **Type of Work:** New Well  
  - **Typ of Wrk Oth Descr:**  
  - **Seal Method:** Other  
  - **Seal Mthd Oth Desc:** HAND  
  - **Plugged w/48Hrs:** Yes  
  - **Drilling Start Dt:** 2015-06-03  
  - **Drilling End Dt:** 2015-06-05  
  - **Proposed Use:** Monitor  
  - **Prop Use Oth Descr:**  
  - **TCEQ Approve Plans:**  

---

**Address Details:**  
- **Well Address1:** 213 E. Travis Street  
  - **Well Addr2:**  
  - **Plug Rpt Track No:** 150768  
  - **Well City:** San Antonio  
  - **Well Addr2:**  
  - **Well Zip:** 78205  
  - **Well Rpt Track No:** 397970  
  - **Owner Well No:** B-3/MW-3  
  - **Apprentice Reg No:**  
  - **Owner Name:** SA Travis Park LTD  
  - **Owner Addr1:** 10850 Wilshire Blvd Ste 1050  
  - **Owner Addr2:**  
  - **Owner City:** Los Angeles  
  - **Owner State:** CA  
  - **Owner Zip:** 90024  
  - **Owner Country:**  
  - **Drilled w/48Hrs:** Yes  
  - **Driller Name:** Gary T May  
  - **Driller Address1:** 4412 Bluemel Road  
  - **Driller Addr2:**  
  - **Driling Start Dt:** 2015-06-03  
  - **Driller Address1:** 4412 Bluemel Road  
  - **Driller Addr2:**  
  - **Proposed Use:** Monitor  
  - **Prop Use Oth Descr:**  
  - **TCEQ Approve Plans:**  

---

**Date Submitted:** 2015-06-26  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Other  
- **Seal Mthd Oth Desc:** HAND  
- **Plugged w/48Hrs:** Yes  
- **Drilling Start Dt:** 2015-06-03  
- **Drilling End Dt:** 2015-06-05  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  

---

**Driller Details:**  
- **Driller Name:** Gary T May  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Drilled w/48Hrs:** Yes  
- **Driller Name:** Gary T May  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Approval by Variance:</th>
<th>Driller Other Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Latitude: 29.427778</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 40</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.490556</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second: 26</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Replaces Tr.#397490 8/28/15 Ref.#13871</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

| License No: | 3256 |
| PWS No:     |     |
| Plug Rpt Track No: | 150769 |
| Well Rpt Track No: | 397971 |
| Orig Well Rpt Trk No: |     |
| Apprentice Reg No: |     |
| No of Wells Drill: |     |
| Date Submitted: | 2015-06-26 |
| Type of Work: | New Well |
| Typ of Wk Oth Descr: | Other |
| Seal Method: | HAND |
| Seal Mthd Oth Desc: |     |
| Plugged w/ 48Hrs: | Yes |
| Drilling Start Dt: | 2015-06-03 |
| Drilling End Dt: | 2015-06-05 |
| Proposed Use: | Monitor |
| Prop Use Oth Descr: |     |
| TCEQ Approve Plans: |     |
| Approve by Variance: |     |
| Loc Vfy by Driller: | No |
| Sealed by Driller: | Yes |

### License Information

| License No: | 3256 |
| PWS No: |     |
| Plug Rpt Track No: | 150769 |
| Well Rpt Track No: | 397971 |
| Orig Well Rpt Trk No: |     |
| Apprentice Reg No: |     |
| No of Wells Drill: |     |
| Date Submitted: | 2015-06-26 |
| Type of Work: | New Well |
| Typ of Wk Oth Descr: | Other |
| Seal Method: | HAND |
| Seal Mthd Oth Desc: |     |
| Plugged w/ 48Hrs: | Yes |
| Drilling Start Dt: | 2015-06-03 |
| Drilling End Dt: | 2015-06-05 |
| Proposed Use: | Monitor |
| Prop Use Oth Descr: |     |
| TCEQ Approve Plans: |     |

### Well Information

| Well Address1: | 213 E. Travis Street |
| Well City: | San Antonio |
| Well Zip: | 78205 |
| Owner Well No: | B-4/MW-4 |
| Owner Name: | SA Travis Park LTD |
| Owner Addr1: | 10850 Wilshire Blvd Ste 1050 |
| Owner Addr2: |     |
| Owner City: | Los Angeles |
| Owner State: | CA |
| Owner Zip: | 90024 |
| Driller Name: | Gary T May |
| Driller Address1: | 4412 Bluemel Road |
| Driller Addr2: |     |
| Driller City: | San Antonio |
| Driller State: | TX |
| Driller Zip: | 78240 |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>590</td>
<td>NNW</td>
<td>0.84</td>
<td>4,419.43</td>
<td>643.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### UTM Coordinates

<table>
<thead>
<tr>
<th>UTM Zone</th>
<th>Easting</th>
<th>Northing</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>41943</td>
<td>64306</td>
</tr>
<tr>
<td>UTM Zone</td>
<td>Easting</td>
<td>Northing</td>
</tr>
<tr>
<td>13</td>
<td>41943</td>
<td>64306</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Juan Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.427778
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 40
Chemical Analysis: Longitude: -98.490556
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 26
Company Name: Vortex Drilling Inc
Well Location Description:
Comments: Replaces Tr.#397492 8/28/15 Ref.#13881
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>N</td>
<td>0.84</td>
<td>4,425.70</td>
<td>657.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 601 North Alamo Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: 78215
Orig Well Rpt Trk No: Well Zip: SB-2
Apprentice Reg No: Owner Well No: Doyle Walsh
No of Wells Drill: Owner Name: 2130 McCullough Ave.
Date Submitted: 2013-08-07 Owner Addr1: 2130 McCullough Ave.
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78212
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-07-31 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-31 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Dist to Prop Line:
Driller Signed: Gary B. Leifeste Dist Verifi Method:
Apprentice Signed:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>N</td>
<td>0.84</td>
<td>4,425.70</td>
<td>657.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 331900
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-08-07
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/ 48Hrs: No
Drilling Start Dt: 2013-07-31
Drilling End Dt: 2013-07-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Latitude: 29.430278
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 49
Chemical Analysis:
Longitude: -98.483334
Injurious Water:
County: Bexar
Known Loc Error: No
Long Minute: 29
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 49
Chemical Analysis: Longitude: -98.483334
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 0
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>N</td>
<td>0.84</td>
<td>4,425.70</td>
<td>657.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: Well Address1: 601 North Alamo Street
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78215
Apprentice Reg No: Owner Well No: SB-5
No of Wells Drill: Owner Name: Doyle Walsh
Date Submitted: 2013-08-07 Owner Addr1: 2130 McCullough Ave.
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78212
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-07-31 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-31 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compit by Driller: Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Type Oth Desc: Lat Second: 49
Pump Depth:
Wells and Additional Sources Detail Report

Chemical Analysis: Longitude: -98.483334
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 0
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
592 | N | 0.84 | 4,425.70 | 657.20 | SDR WELLS

License No: 55002 Well Address1: 601 North Alamo Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 332086 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: SB-7
Apprentice Reg No: Owner Name: Doyle Walsh
No of Wells Drill:
Date Submitted: 2013-08-07 Owner Addr1:
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed Owner City: San Antonio
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-07-31 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-31 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Driller Country:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary B. Leifeste Dist to Septic Tk:
Apprentice Signed:
Surface Compl: Alternative Procedure Used Dist to Prop Line:
Surf Comp Oth Desc:
Complt by Driller:
Elevation:
Complby Driller:
Latitude: 29.430278
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 49
Chemical Analysis: Longitude: -98.483334
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>N</td>
<td>0.84</td>
<td>4,425.70</td>
<td>657.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: 601 North Alamo Street  
Well City: San Antonio  
Well Addr2:  
Well Zip: 78215  
Owner Well No: SB-3  
Owner Name: Doyle Walsh  
Owner Addr1: 2130 McCullough Ave.  
Owner State: TX  
Owner Zip: 78212  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Approval Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Elevation:  
Driller Oth Cntry:  
Complt by Driller:  
Latitude: 29.430278  
Long Degree: 98  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 49  
Long Second: 0  
Chemical Analysis: Bexar  
County:  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>N</td>
<td>0.84</td>
<td>4,425.70</td>
<td>657.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 601 North Alamo Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | 331974 | Well City: | San Antonio |
| Well Rpt Track No: | | Well Zip: | 78215 |
| Orig Well Rpt Trk No: | | Owner Well No: | SB-4 |
| Apprentice Reg No: | | Owner Name: | Doyle Walsh |
| No of Wells Drill: | | Owner Addr1: | 2130 McCullough Ave. |
| Date Submitted: | 2013-08-07 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78212 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B. Leifeste |
| Drilling Start Dt: | 2013-07-31 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2013-07-31 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Compl by Driller: | | | 29.430278 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 49 |
| Chemical Analysis: | | Longitude: | -98.483334 |
| Injurious Water: | | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 0 |
| Grid No: | 68-37-4 | | |
| Company Name: | Vortex Drilling, Inc. | | |
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>N</td>
<td>0.84</td>
<td>4,425.70</td>
<td>657.20</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:**

**Plug Rpt Track No:** 142541

**Well Rpt Track No:** 332099

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:**

**Date Submitted:** 2013-08-07

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** Yes

**Drilling Start Dt:** 2013-07-31

**Drilling End Dt:** 2013-07-31

**Proposed Use:** Monitor

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Gary B. Leifeste

**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
License No: 55002
PWS No: Well Address1: 601 North Alamo Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: SB-6
Apprentice Reg No: Owner Name: Doyle Walsh
No of Wells Drill: Owner Addr1: 2130 McCullough Ave.
Date Submitted: 2013-08-07 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78212
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-07-31 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-31 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compljt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 0
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>593</td>
<td>NNW</td>
<td>0.84</td>
<td>4,433.97</td>
<td>652.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No: Well Address1: 420 Broadway Street
Well Addr2:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No:</td>
<td>532476</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>532476</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-01-06</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-01-06</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R. Martinez</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Shane Tafoll</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Surface Slab Installed</td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Dist to Septic Tk:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>License No: 54776</th>
<th>PWS No:</th>
<th>Plug Rpt Track No: 179675</th>
<th>Well Rpt Track No: 463063</th>
<th>Orig Well Rpt Trk No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>Distance (mi)</td>
<td>Distance (ft)</td>
<td>Elevation (ft)</td>
<td>DB</td>
</tr>
<tr>
<td>W</td>
<td>0.84</td>
<td>4,436.57</td>
<td>637.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>0.84</td>
<td>4,436.57</td>
<td>637.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  Well Address1: Alamo Colleges Administrative Campus  Well Addr2: 201 West Sheridan Street  Well City: San Antonio  Well Zip: 78204  Owner Well No: B-1/MW-1
Wells and Additional Sources Detail Report

Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2017-10-18 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2017-09-25 
Drilling End Dt: 2017-09-25 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Robert Joiner 
Apprentice Signed: Justin May 
Surface Comp: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-7 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
595 | W | 0.84 | 4,440.36 | 637.00 | SDR WELLS

License No: 54776 
PWS No: 
Plug Rpt Track No: 179676 
Well Rpt Track No: 463074 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2017-10-18 

Owner Name: Alamo Colleges 
Owner Addr1: 7990 Pat Booker Road 
Owner City: Live Oak 
Owner State: TX 
Owner Zip: 78233 
Owner Country: 
Driller Name: Robert Joiner 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.41663 
Lat Degree: 29 
Lat Minute: 24 
Lat Second: 59.87 
Longitude: -98.49753 
Long Degree: 98 
Long Minute: 29 
Long Second: 51.11 
Company Name: Vortex Drilling Inc.
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: Live Oak
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78233
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2017-09-25 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-09-25 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Justin May Dist Verti Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.41651
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 59.44
Chemical Analysis: No Longitude: -98.49754
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 51.14
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
595 W 0.84 4,440.36 637.00 SDR WELLS

License No: 54776 Well Address1: Alamo Colleges Administrative Campus
PWS No: Well Addr2: 201 West Sheridan Street
Plug Rpt Track No: 179677 Well City: San Antonio
Well Rpt Track No: 463079 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: B-3/MW-3
Apprentice Reg No: Owner Name: Alamo Colleges
No of Wells Drill: 1 Owner Addr1: 7990 Pat Booker Road
Date Submitted: 2017-10-19 Owner Addr2: 
Type of Work: New Well Owner City: Live Oak
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78233
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-09-25
Drilling End Dt: 2017-09-25
Proposed Use: Monitor
Prop Use Oth Descr: Owner Country:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Robert Joiner
Apprentice Signed: Justin May
Surface Comple: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>596</td>
<td>NNW</td>
<td>0.84</td>
<td>4,443.02</td>
<td>651.27</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 541031
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-04-16
Type of Work: New Well
Typ of Wkr Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-19

Well Address1: 100 Taylor Street / 301 Broadway
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-3
Owner Name: AREA Real Estate LLC
Owner Addr1: 1221 Broadway Street, Suite 104
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country:
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>2020-02-20</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tony Elmendorf</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Latitude: 29.429621</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Degree: 98</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Lat Second: 46.64</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Longitude: -98.486902</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Degree: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Long Second: 12.85</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
<td>PWS No: 86579</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>Plug Rpt Track No: 253765</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>Orig Well Rpt Trk No: 86579</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td>Apprentice Reg No:</td>
</tr>
</tbody>
</table>

### Map Key

| License No: | 55002 | Well Address1: 214 West Nueva |
| PWS No: |  | Well Addr2: |
| Plug Rpt Track No: | 86579 | Well City: San Antonio |
| Well Rpt Track No: | 253765 | Well Zip: 78207 |
| Orig Well Rpt Trk No: |  | Owner Well No: BH-15 |
| Apprentice Reg No: |  | Owner Name: City of San Antonio |
| No of Wells Drill: |  | Owner Addr1: P.O. Box 839966 |
| Date Submitted: | 2011-05-19 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: |  | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78283 |
| Seal Mthd Oth Desc: |  | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: Gary B Leifeste |
| Drilling Start Dt: | 2011-05-03 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2011-05-04 | Driller Addr2: |
| Proposed Use: | Monitor | Driller City: San Antonio |
| Prop Use Oth Descr: |  | Driller State: TX |
### Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>598</td>
<td>NNW</td>
<td>0.84</td>
<td>4,455.79</td>
<td>651.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:** 78205
- **Plug Rpt Track No:** SB-5
- **Well Rpt Track No:** 541036
- **Orig Well Rpt Trk No:** 2020-04-16
- **Apprentice Reg No:** 1
- **No of Wells Drill:** 1
- **Date Submitted:** 1221 Broadway Street, Suite 104
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:** Hand Mixed
- **Seal Method:** 78215
- **Seal Mthd Oth Desc:** Hand Mixed
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 4412 Bluemel Road
- **Drilling End Dt:** 2020-02-19
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:** Driller Name: Heriberto Martinez
- **TCEQ Approve Plans:** Driller Address1: San Antonio
- **Apprve by Variance:** Driller Address2: TX
- **Loc Vfy by Driller:** Driller Name: Driller City: San Antonio
- **Sealed by Driller:** Driller Oth Cntry: TX
- **Sealed by Name:** Driller Zip: 78240
- **Driller Signed:** Dist to Septic Tk: Yes
- **Apprentice Signed:** Dist to Prop Line: Yes
- **Surface Comp:** Dist by Name: Yes
- **Surf Comp Oth Desc:** Dist to Sep Contam: Yes
- **Compl by Driller:** Driller Signed: No
- **Pump Type:** Pump Type Oth Desc: No
- **Pump Depth:** Lat Degree: 29
- **Chemical Analysis:** Lat Minute: 25
- **Injurious Water:** Lat Second: 17
- **County:** No Longitude: -98.496667
- **Known Loc Error:** No Long Degree: 98
- **Grid No:** No Long Minute: 29
- **Known Loc Error:** No Long Second: 48
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:** Latitude: 29.421389
- **Comments:** Longitude: -98.496667
**Wells and Additional Sources Detail Report**

- Sealed by Driller: Yes
- Sealed by Name: Dist to Sep Contam:
- Driller Signed: Heriberto Martinez
- Apprentice Signed: Tony Elmendorf
- Surface Compl:
- Surf Comp Oth Desc:
- Compl by Driller: Dist to Prop Line:
- Pump Type: Lat Degree: 29
- Pump Type Oth Desc: Lat Minute: 25
- Pump Depth: Lat Second: 47.28
- Chemical Analysis: No Longitude: -98.486437
- Injurious Water: No Long Degree: 98
- County: Bexar Long Minute: 29
- Known Loc Error: No Long Second: 11.17
- Grid No: 68-37-4
- Company Name: Vortex Drilling Partners, Inc.
- Well Location Description:
- Comments:
- Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>599</td>
<td>NNW</td>
<td>0.84</td>
<td>4,456.02</td>
<td>653.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 60112
- PWS No:
- Plug Rpt Track No:
- Well Rpt Track No: 544965
- Orig Well Rpt Trk No:
- Apprentice Reg No:
- No of Wells Drill: 1
- Date Submitted: 2020-06-04
- Type of Work: New Well
- Typ of Wrk Oth Descr:
- Seal Method: Hand Mixed
- Seal Mthd Oth Desc:  
- Plugged w/i 48Hrs: No
- Drilling Start Dt: 2020-04-07
- Drilling End Dt: 2020-04-14
- Proposed Use: Environmental Soil Boring
- Prop Use Oth Descr:
- TCEQ Approve Plans:
- Approve by Variance:
- Loc Vfy by Driller: Yes
- Sealed by Driller: Yes
- Sealed by Name: Dist to Sep Contam:
- Driller Signed: David R. Lozano
- Dist to Septic Tk:
- Dist to Prop Line:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
<th>Fred Escobedo</th>
<th>Dist Verifi Method:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Latitude: 29.430024</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 29.0</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 25.0</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 48.09</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude: -98.485565</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 8.03</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Along Broadway Street between East Houston Street &amp; Interstate 35</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>WNW</td>
<td>0.84</td>
<td>4,461.48</td>
<td>647.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54776 | Well Address1: | Dolorosa and South Flores Street |
| PWS No:     |       | Well Addr2:    |                                   |
| Plug Rpt Track No: | 180554 | Well City: | San Antonio |
| Well Rpt Track No: | 490459 | Well Zip: | 78204 |
| Orig Well Rpt Trk No: |     | Owner Well No: | TMW-3 |
| Apprentice Reg No: |     | Owner Name: | Nueva Corporation |
| No of Wells Drill: | 1 | Owner Addr1: | 123 South Flores Street, Suite 7 |
| Date Submitted: | 2018-09-12 | Owner Addr2: |                                   |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: |     | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78204 |
| Seal Mtdh Oth Desc: |     | Owner Country: |                                   |
| Plugged w/i 48Hrs: | Yes | Driller Name: | Robert Joiner |
| Drilling Start Dt: | 2018-07-31 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2018-07-31 | Driller Addr2: |                                   |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: |     | Driller State: | TX |
| TCEQ Approve Plans: |     | Driller Zip: | 78240 |
| Approve by Variance: |     | Driller Oth Cntry: |                                   |
| Loc Vfy by Driller: | Yes | Driller Country: |                                   |
| Sealed by Driller: | Yes | Dist to Sep Contam: |                                   |
| Sealed by Name: | Robert Joiner | Dist to Septic Tk: |                                   |
| Driller Signed: | Justin T. May | Dist to Prop Line: |                                   |
| Apprentice Signed: | Justin T. May | Dist Verifi Method: |                                   |
| Surface Compl: |               | Horizon Datum Type: |                                   |
| Surf Comp Oth Desc: |               | Elevation: |                                   |
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.423645
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25.12
Chemical Analysis: No Longitude: -98.495384
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 43.38
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
601 | WNW | 0.85 | 4,462.15 | 648.00 | SDR WELLS

License No: 54776 Well Address1: Dolorosa and South Flores Street
PWS No:
Plug Rpt Track No: 180553 Well City: San Antonio
Well Rpt Track No: 490458 Well Zip: 78204
Orig Well Rpt Trk No:
Apprentice Reg No: 
No of Wells Drill: 1 Owner Well No: TMW-1
Date Submitted: 2018-09-12 Owner Addr1: 123 South Flores Street, Suite 7
Type of Work: New Well Owner Addr2: 
Typ of Wkr Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78204
Plugged w/i 48Hrs: Yes Driller Name: Robert Joiner
Drilling Start Dt: 2018-07-31 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-07-31 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: 
Loc Vfy by Driller: Yes Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Robert Joiner Dist to Prop Line: 
Apprentice Signed: Justin T. May Dist Verifi Method: 
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.423964
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
### Wells and Additional Sources Detail Report

- **Pump Depth:** Lat Second: 26.27
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling
- **Well Location Description:** Approximately 1.81 Acres on the Southwest corner of Dolorosa and South Flores Street.
- **Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>603</td>
<td>NNW</td>
<td>0.85</td>
<td>4,478.78</td>
<td>645.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256
- **PWS No:**
- **Plug Rpt Track No:** 150767
- **Well Rpt Track No:** 397969
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2015-06-26
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** HAND
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2015-06-03
- **Drilling End Dt:** 2015-06-03
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary T. May
- **Apprentice Signed:** Juan Martinez
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**

- **Well Address1:** 213 E. Travis Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-1/MW-1
- **Owner Name:** SA Travis Park LTD
- **Owner Addr1:** 10850 Wilshire Blvd Ste 1050
- **Owner City:** Los Angeles
- **Owner State:** CA
- **Owner Zip:** 90024
- **Owner Country:**
- **Driller Name:** Gary T May
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Latitude:** 29.428333
- **Lat Degree:** 29
- **Lat Minute:**
- **Lat Second:** 42
- **Longitude:** -98.49
- **Long Degree:** 98
- **Long Minute:**
- **Long Second:**
## Wells and Additional Sources Detail Report

- **County:** Bexar
- **Grid No.:** 68-37-4
- **Company Name:** Vortex Drilling Inc
- **Well Location Description:**
- **Comments:** Replaces Tr.#397482 8/28/15 Ref.#13877
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>604</td>
<td>WNW</td>
<td>0.85</td>
<td>4,484.52</td>
<td>646.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Details

- **License No.:** 60112
- **Plug Rpt Track No.:** 478641
- **Well Rpt Track No.:**
- **Orig Well Rpt Trk No.:**
- **Apprentice Reg No.:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2018-05-08
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-04-25
- **Proposed Use:** Environmental Soil Boring
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No.:** 68-37-4

- **Well Address1:** 506 Dolorosa
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** B-2
- **Owner Name:** COSA-TCI
- **Owner Addr1:** 114 West Commerce, 2nd Floor
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Owner Country:**
- **Driller Name:** DAVID R LOZANO
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Country:**
- **Driller Signed:**
- **Driller Address1:**
- **Driller Addr2:**
- **Prop Use Oth Descr:**
- **Prop Use Oth Desc:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No.:** 68-37-4
**Wells and Additional Sources Detail Report**

Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>606</td>
<td>NNW</td>
<td>0.85</td>
<td>4,487.77</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 541032
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-04-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-19
Drilling End Dt: 2020-02-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments:

License No: 59554
Well Address1: 100 Taylor Street / 301 Broadway
Well City: San Antonio
Well Zip: 78205
Owner Well No: SB-4
Owner Name: AREA Real Estate LLC
Owner Addr1: 1221 Broadway Street, Suite 104
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Heriberto Martinez
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Driller Signed: Heriberto Martinez
Surface Compl: 
Elevation: 
Latitude: 29.429801
Lat Degree: 29
Long Second: 12.29
Longitude: -98.486746
Long Degree: 98
Long Minute: 29

Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments:
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>607</td>
<td>NNW</td>
<td>0.85</td>
<td>4,488.70</td>
<td>654.03</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 60112
- Well Address1: 405 Broadway Street
- Well City: San Antonio
- Well Addr2:
- Well Zip: 78205
- Orig Well Rpt Trk No: 533806
- Owner Well No: B-2
- Apprentice Reg No:
- Owner Name: Roadway Inn LSI
- No of Wells Drill: 1
- Owner Addr1: 405 Broadway Street
- Date Submitted: 2020-01-22
- Owner Addr2:
- Type of Work: New Well
- Owner City: San Antonio
- Typ of Wrk Oth Descr:
- Owner State: TX
- Seal Method: Hand Mixed
- Owner Addr:
- Seal Mthd Oth Desc:
- Owner Zip: 78205
- Plugged w/i 48Hrs: No
- Driller Name: DAVID R LOZANO
- Drilling Start Dt: 2020-01-09
- Driller Address1: 4412 Bluemel Road
- Drilling End Dt: 2020-01-10
- Driller Addr2:
- Proposed Use: Environmental Soil Boring
- Driller City: San Antonio
- Prop Use Oth Descr:
- Driller State: TX
- TCEQ Approve Plans:
- Driller Zip: 78240
- Approve by Variance:
- Driller Oth Cntry:
- Loc Vfy by Driller: Yes
- Driller Country:
- Sealed by Driller: Yes
- Dist to Sep Contam:
- Sealed by Name: David R. Lozano
- Dist to Septic Tk:
- Driller Signed: David R. Lozano
- Dist to Prop Line:
- Apprentice Signed: Tim Von Dohlen
- Dist Verifi Method:
- Surface Compl:
- Horizon Datum Type:
- Surf Comp Oth Desc:
- Elevation:
- Complt by Driller:
- Latitude: 29.42999
- Pump Type:
- Lat Degree: 29
- Pump Type Oth Desc:
- Lat Minute: 25
- Pump Depth:
- Lat Second: 47.96
- Chemical Analysis: No
- Longitude: -98.48608
- Injurious Water: No
- Long Degree: 98
- County: Bexar
- Long Minute: 29
- Known Loc Error: No
- Long Second: 9.89
- Grid No: 68-37-4
- Company Name: Vortex Drilling Partners, Inc.
- Well Location Description:
- Comments:
- Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No: 60112</th>
<th>Well Address1: 405 Broadway Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No: 194869</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 533874</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B2R/MW-2R</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: Roadway Inn LSI</td>
</tr>
<tr>
<td>No of Wells Drill: 1</td>
<td>Owner Addr1: 405 Broadway Street</td>
</tr>
<tr>
<td>Date Submitted: 2020-01-22</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Drilled w/i 48Hrs: No</td>
<td>Driller Name: DAVID R LOZANO</td>
</tr>
<tr>
<td>Drilling Start Dt: 2020-01-09</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2020-01-10</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Monitor</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed: David R. Lozano</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed: Tim Von Dohlen</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller: Yes</td>
<td>Latitude: 29.43</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 48</td>
</tr>
<tr>
<td>Chemical Analysis: No</td>
<td>Longitude: -98.48606</td>
</tr>
<tr>
<td>Injurious Water: No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 9.82</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name: Vortex Drilling Partners, Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

Map Key

<table>
<thead>
<tr>
<th>License No: 55002</th>
<th>Well Address1: 214 West Nueva</th>
</tr>
</thead>
<tbody>
<tr>
<td>608 WNW 0.85 4,492.36 637.68 SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>608</td>
<td>WNW</td>
<td>0.85</td>
<td>4,492.36</td>
<td>637.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 253736  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2011-05-19  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-05-02  
Drilling End Dt: 2011-05-02  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB  
--- | --- | --- | --- | --- | ---  
609 | WNW | 0.85 | 4,494.60 | 647.07 | SDR WELLS  
License No: 60112  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 478639  
Well Addr1:  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78207  
Owner Well No: BH-13  
Owner Name: City of San Antonio  
Owner Addr1: P.O. Box 839966  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Driller Name: Gary B. Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.421667  
Long Degree: 98  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 18  
Long Second: 48  
Longitude: -98.496667  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2018-05-08 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2018-04-25 
Drilling End Dt: 2018-04-25 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: David R. Lozano 
Apprentice Signed: Steven Stackhouse 
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>610</td>
<td>NNW</td>
<td>0.85</td>
<td>4,497.59</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 541067 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Owner Well No: B-1 
Owner Name: COSA-TCI 
Owner Addr1: 114 West Commerce, 2nd Floor 
Owner Addr2: 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78205 
Owner Country: 
Driller Name: DAVID R LOZANO 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Loc Vfy by Driller: Yes 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.423643 
Long Degree: -98.495509 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 25.11 
Longitude: 43.83 
Long Degree: 98 
Long Minute: 29 
Long Second: 
License Address1: 100 Taylor Street / 301 Broadway 
Well Address1: 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78205 
Owner Well No: SB-12 
Owner Name: AREA Real Estate LLC 
Owner Addr1: 1221 Broadway Street, Suite 104 

Order No: 22092804175p

erisinfo.com | Environmental Risk Information Services
Wells and Additional Sources Detail Report

Date Submitted: 2020-04-16
Type of Work: New Well
Type of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-19
Drilling End Dt: 2020-02-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
611 | WNW | 0.85 | 4,501.01 | 646.12 | SDR WELLS

License No: 54247
PWS No: 
Plug Rpt Track No: 202817
Well Rpt Track No: 555779
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country: 
Owner Name: The University of Texas San Antonio
Owner Well No: GP-15
Owner Addr1: One UTSA Circle
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78240
Owner Oth Cntry: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 29.429748

Latitude: 29.429748
Lat Degree: 29
Lat Minute: 25
Lat Second: 47.09
Longitude: -98.487004
Long Degree: 98
Long Minute: 29
Long Second: 13.21
Wells and Additional Sources Detail Report

Seal Method: Poured
Seal Mthd Oth Desc: Owner Zip: 78249
Plugged w/i 48Hrs: Yes Driller Name: Stanley Joseph Grover Jr
Drilling Start Dt: 2020-09-22 Driller Address1: 6955 Crestway Rd
Drilling End Dt: 2020-09-22 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78239
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Dist to Sep Contam: 
Sealed by Driller: Yes Dist to Septic Tk: 
Sealed by Name: Dist to Prop Line: 
Driller Signed: Stanley Grover Dist Verifi Method: 
Apprentice Signed: Dustin Lee Dorman Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.423611
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25
Chemical Analysis: No Longitude: -98.495556
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 44
Grid No: 68-37-4 
Company Name: Gainco, Inc 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247 Well Address1: 506 Dolorosa Street
PWS No: Well Addr2: 
Plug Rpt Track No: 202814 Well City: San Antonio
Well Rpt Track No: 555774 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: GP-12
Apprentice Reg No: Owner Name: The University of Texas San Antonio
No of Wells Drill: 1 Owner Addr1: One UTSA Circle
Date Submitted: 2020-10-08 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78249
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: Yes Driller Name: Stanley Joseph Grover Jr
### Wells and Additional Sources Detail Report

| Drilling Start Dt: 2020-09-22 | Driller Address1: 6955 Crestway Rd |
| Drilling End Dt: 2020-09-22 | Driller Addr2: |
| Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |
| TCEQ Approve Plans: | Driller Zip: 78239 |
| Approve by Variance: | Driller Oth Cntry: |
| Loc Vfy by Driller: Yes | Driller Signed: Stanley Grover |
| Sealed by Driller: Yes | Apprentice Signed: Dustin Lee Dorman |
| Sealed by Name: | |
| Driller Signed: Stanley Grover | Dist Verifi Method: |
| Apprentice Signed: Dustin Lee Dorman | |
| Surface Compl: | |
| Surf Comp Oth Desc: | |
| Compl by Driller: | Elevation: |
| Pump Type: | Longitude: -98.495556 |
| Pump Type Oth Desc: | |
| Pump Depth: | |
| Chemical Analysis: No | |
| Injurious Water: No | |
| County: Bexar | |
| Known Loc Error: No | |
| Grid No: 68-37-4 | |
| Company Name: Gainco, Inc | |
| Well Location Description: | |
| Comments: | |
| Data Source: Full SDR Database; SDRDB Well Location (Map) | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No: 
Plug Rpt Track No: 202812
Well Rpt Track No: 555772
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring

Well Address1: 506 Dolorosa Street
Well City: San Antonio
Well Zip: 78204
Owner Well No: GP-10
Owner Name: The University of Texas San Antonio
Owner Addr1: One UTSA Circle
Owner Addr2: |
Owner City: San Antonio
Owner State: TX
Owner Zip: 78249
Owner Country: |
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2: |
Driller City: San Antonio
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78239
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Stanley Grover Dist to Prop Line:
Apprentice Signed: Dustin Lee Dorman Dist Verifi Method:
Surface Comp.: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.423611
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25
Chemical Analysis: No Longitude: -98.495556
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Gainco, Inc

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No:
Plug Rpt Track No: 202805
Well Rpt Track No: 555767
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilled Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:

License Address1: 506 Dolorosa Street
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: GP-5
Owner Name: The University of Texas San Antonio
Owner Addr1: One UTSA Cicle
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78249
Owner Country:
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Country:
Driller Signed: Stanley Grover Dist to Sept Contam:
Apprentice Signed: Dustin Lee Dorman Dist to Septic Tk:
Surface Compl: Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Latitude: 29.423611
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25
Chemical Analysis: No Longitude: -98.495556
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Gainco, Inc

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No:
Plug Rpt Track No: 202799
Well Rpt Track No: 555762
Orig Well Rpt Trk No:
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrik Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:

Well Address1: 506 Dolorosa Street
Well Addr2: San Antonio
Well City: 78204
Well Zip: GP-1
Owner Well No: The University of Texas San Antonio
Owner Name: One UTSA Circle
Owner Addr1: One UTSA Circle
Owner Addr2: San Antonio
Owner City: TX
Owner State: 78249
Owner Zip:
Owner Country: 
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2: San Antonio
Driller City: TX
Driller State: 78239
Driller Zip:
Driller Oth Cntry: 
Driller Oth Cntry: 
Driller Country: 
Driller Country: 
Dist to Sep Tk: 
Dist to Sep Tk: 
Dist to Sep Tk: 
Dist to Sep Tk: 

Order No: 22092804175p
**Wells and Additional Sources Detail Report**

Driller Signed: Stanley Grover  
Apprentice Signed: Dustin Lee Dorman  
Surface Compl:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Gainco, Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
PWS No:  
Plug Rpt Track No: 202810  
Well Rpt Track No: 555771  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-10-08  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2020-09-22  
Drilling End Dt: 2020-09-22  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name: Stanley Grover  
Driller Signed:  
Apprentice Signed: Dustin Lee Dorman  
Surface Compl:  

Latitude: 29.423611  
Longitude: -98.495556  

License Address1: 506 Dolorosa Street  
Well Address2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: GP-9  
Owner Name: The University of Texas San Antonio  
Owner Addr1: One UTSA Circle  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78249  
Driller Name: Stanley Joseph Grover Jr  
Driller Address1: 6955 Crestway Rd  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78239  
Driller Oth Cntry:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist to Sep Contam:  
Dist Verifi Method:  
Horizon Datum Type:  

1613 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.423611 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 25 
Chemical Analysis: No Longitude: -98.495556 
Injurious Water: No Long Degree: 98 
County: Bexar Long Minute: 29 
Known Loc Error: No Long Second: 44 
Grid No: 68-37-4 
Company Name: Gainco, Inc 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247 Well Address1: 506 Dolorosa Street
PWS No: Well Addr2: 
Plug Rpt Track No: 202802 Well City: San Antonio 
Well Rpt Track No: 555765 Well Zip: 78204 
Orig Well Rpt Trk No: Owner Well No: GP-3 
Apprentice Reg No: Owner Name: The University of Texas San Antonio 
No of Wells Drill: 1 Owner Addr1: One UTSA Circle 
Date Submitted: 2020-10-08 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio 
Typ of Wrk Oth Descr: Owner State: TX 
Seal Method: Poured Owner Zip: 78249 
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: Yes Driller Name: Stanley Joseph Grover Jr 
Drilling Start Dt: 2020-09-22 Driller Address1: 6955 Crestway Rd 
Drilling End Dt: 2020-09-22 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio 
Prop Use Oth Descr: Driller State: TX 
TCEQ Approve Plans: Driller Zip: 78239 
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Stanley Grover Dist to Prop Line: 
Apprentice Signed: Dustin Lee Dorman Dist Verifi Method: 
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.423611 
Pump Type: Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 25
Chemical Analysis: No Longitude: -98.495556
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 44
Grid No: 68-37-4
Company Name: Gainco, Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No:
Plug Rpt Track No: 202807
Well Rpt Track No: 555768
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Poured
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Stanley Grover
Driller Signed: Dustin Lee Dorman
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No

Well Address1: 506 Dolorosa Street
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: GP-6
Owner Name: The University of Texas San Antonio
Owner Addr1: One UTSA Circle
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78249
Owner Country:
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Oth Cntry:
Driller Signed:
Apprentice Signed:
Surface Comp:
Horizon Datum Type:
Elevation:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No

Latitude: 29.423611
Lat Degree: 29
Lat Minute: 25
Lat Second: 25
Longitude: -98.495556
Wells and Additional Sources Detail Report

Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Gainco, Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No: 
Plug Rpt Track No: 202816
Well Rpt Track No: 555777
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Drilled
Driller Signed: Stanley Grover
Apprentice Signed: Dustin Lee Dorman
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No

Well Address1: 506 Dolorosa Street
Well City: San Antonio
Well Zip: 78204
Owner Well No: GP-14
Owner Name: The University of Texas San Antonio
Owner Addr1: One UTSA Circle
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78249
Owner Country: 
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Oth Cntry: 
Driller Signed: 
Apprentice Signed: 
Surface Compl: 
Horizon Datum Type: 
Elevation: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No

Latitude: 29.423611
Longitude: -98.495556
Long Degree: 98
Long Minute: 29
Long Second: 44
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Gainco, Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No:
Plug Rpt Track No: 202813
Well Rpt Track No: 555773
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Poured
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Stanley Grover
Driller Signed: Yes
Apprentice Signed: Dustin Lee Dorman
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Gainco, Inc
Well Location Description:

Well Address1: 506 Dolorosa
Well City: San Antonio
Well Zip: 78204
Owner Well No: GP-11
Owner Name: The University of Texas San Antonio
Owner Addr1: One UTSA Circle
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78249
Owner Country:
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Country:
Driller Oth Cntry:
Driller Signed:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.423611
Lat Degree: 29
Lat Minute: 25
Lat Second: 25
Longitude: -98.495556
Long Degree: 98
Long Minute: 29
Long Second: 44
## Well Details

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
611 | WNW | 0.85 | 4,501.01 | 646.12 | SDR WELLS

**Comments:**
- Data Source: Full SDR Database; SDRDB Well Location (Map)

**License No:** 54247  
**PWS No:**  
**Plug Rpt Track No:** 202808  
**Well Rpt Track No:** 555769  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2020-10-08  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Poured  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** Yes  
**Drilling Start Dt:** 2020-09-22  
**Drilling End Dt:** 2020-09-22  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Approve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Stanley Grover  
**Apprentice Signed:** Dustin Lee Dorman  
**Surface Compl:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Gainco, Inc  
**Well Location Description:**  
**Comments:**  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
PWS No:  
Plug Rpt Track No: 202803  
Well Rpt Track No: 555766  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-10-08  
Type of Work: New Well  
Typ of Wk Oth Descri:  
Seal Method: Poured  
Seal Mthd Oth Descri:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2020-09-22  
Drilling End Dt: 2020-09-22  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descri:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Stanley Grover  
Driller Signed: Dustin Lee Dorman  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Descri:  
Compil by Driller:  
Pump Type:  
Pump Type Oth Descri:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Gainco, Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 54247  Well Address1: 506 Dolorosa Street
PWS No: Well Addr2:  
Plug Rpt Track No: 202800  Well City: San Antonio
Well Rpt Track No: 555764  Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: GP-2
Apprentice Reg No: Owner Name: The University of Texas San Antonio
No of Wells Drill: 1  Owner Addr1: One UTSA Circle
Date Submitted: 2020-10-08  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Poured  Owner Zip: 78249
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: Yes  Driller Name: Stanley Joseph Grover Jr
Drilling Start Dt: 2020-09-22  Driller Address1: 6955 Crestway Rd
Drilling End Dt: 2020-09-22  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78239
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller:  Yes  Driller Country:
Sealed by Driller:  Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed:  Stanley Grover  Dist to Prop Line:
Apprentice Signed: Dustin Lee Dorman  Dist Verifi Method:
Surface Compl:  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.423611
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 25
Chemical Analysis:  No  Longitude: -98.495556
Injurious Water:  No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error:  No  Long Second: 44
Grid No: 68-37-4  Company Name: Gainco, Inc

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>WNW</td>
<td>0.85</td>
<td>4,501.01</td>
<td>646.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  Well Address1: 506 Dolorosa Street
PWS No: Well Addr2:  

1620 erisinfo.com Environmental Risk Information Services  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Plug Rpt Track No: 202809
Well Rpt Track No: 555770
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Stanley Grover
Driller Signed: Stanley Grover
Apprentice Signed: Dustin Lee Dorman
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Gainco, Inc
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
611 | WNW | 0.85 | 4,501.01 | 646.12 | SDR WELLS

License No: 54247
PWS No: 
Plug Rpt Track No: 202815
Well Rpt Track No: 555776
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Zip: 78204
Owner Well No: GP-8
Owner Name: The University of Texas San Antonio
Owner Addr1: One UTSA Circle
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78249
Owner Country: 
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Country: 
Driller Signed: Stanley Grover
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.423611
Lat Degree: 29
Lat Minute: 25
Lat Second: 25
Longitude: -98.495556
Long Degree: 98
Long Minute: 29
Long Second: 44
DB: SDR WELLS
Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-10-08
Type of Work: New Well
Typ of Wrk Oth Desc:
Seal Method: Poured
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2020-09-22
Drilling End Dt: 2020-09-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Stanley Grover
Driller Signed: Stanley Grover
Apprentice Signed: Dustin Lee Dorman
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Gainco, Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>612</td>
<td>NNW</td>
<td>0.85</td>
<td>4,502.02</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 474730
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-04-06

Owner Name: The University of Texas San Antonio
Owner Addr1: One UTSA Circle
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78249
Owner Country:
Owner Country:
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 6955 Crestway Rd
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78239
Driller Oth Cntry:
Driller Signed:
Apprentice Signed:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.423611
Lat Degree: 29
Lat Minute: 25
Lat Second: 25
Longitude: -98.495556
Long Degree: 98
Long Minute: 29
Long Second: 44

Data Source: Full SDR Database; SDRDB Well Location (Map)

Order No: 22092804175p
Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78215

Seal Mthd Oth Desc:  
Owner Country:

Plugged w/i 48Hrs: No  
Driller Name: Robert Joiner

Drilling Start Dt: 2018-02-26  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2018-03-01  
Driller Addr2:

Proposed Use: Monitor  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240

Apprve by Variance:  
Driller Oth Cntry:

Loc Vfy by Driller: Yes  
Driller Signed: Robert Joiner

Sealed by Driller: Yes  
Dist to Sep Contam:

Sealed by Name:  
Dist to Septic Tk:

Driller Signed: Robert Joiner  
Dist to Prop Line:

Apprentice Signed: Joe Lopez  
Dist Vertifi Method:

Surface Compil: Alternative Procedure Used  
Horizon Datum Type:

Surf Comp Oth Desc:  
Elevation:

Complt by Driller: Yes  
Latitude: 29.429713

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 25

Pump Depth:  
Lat Second: 46.97

Chemical Analysis: No  
Longitude: -98.487149

Injurious Water: No  
Long Degree: 98

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 13.74

Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.

Company Name:  
Well Location Description:

Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>613</td>
<td>NNW</td>
<td>0.85</td>
<td>4,503.36</td>
<td>654.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
Well Address1: 405 Broadway Street

PWS No:  
Well Addr2:

Plug Rpt Track No: 194850  
Well City: San Antonio

Well Rpt Track No: 533625  
Well Zip: 78205

Orig Well Rpt Trk No:  
Owner Well No: B1/MW-1

Apprentice Reg No:  
Owner Name: Roadway Inn LSI

No of Wells Drill: 1  
Owner Addr1: 405 Broadway Street

Date Submitted: 2020-01-20  
Owner Addr2:

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78205
### Wells and Additional Sources Detail Report

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2020-01-09

**Drilling End Dt:** 2020-01-10

**Proposed Use:** Monitor

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** Yes

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** David R. Lozano

**Apprentice Signed:** Tim Von Dohlen

**Surface Compnl:** Alternative Procedure Used

**Surf Comp Oth Desc:**

**Complt by Driller:** Yes

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling Partners, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>614</td>
<td>NNW</td>
<td>0.85</td>
<td>4,507.68</td>
<td>650.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

---

**License No:** 59554

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 541050

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:** 1

**Date Submitted:** 2020-04-16

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2020-02-19

**Driller Name:** DAVID R LOZANO

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Signed:**

**Dist to Sep Contam:**

**Dist to Septic Tk:**

**Dist to Prop Line:**

**Dist Verifi Method:**

**Elevation:**

**Latitude:** 29.43007

**Long Degree:** -98.48594

**Long Minute:** 29

**Long Second:** 9.38

**Owner Name:** AREA Real Estate LLC

**Owner Addr1:** 1221 Broadway Street, Suite 104

**Owner Addr2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78215

**Owner Country:**

**Driller Name:** Heriberto Martinez

**Driller Address1:** 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2020-02-20  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio  
Prop Use Oth Descr:  Driller State: TX  
TCEQ Approve Plans:  Driller Zip: 78240  
Apprve by Variance:  
Loc Vfy by Driller: Yes  Driller Oth Cntry:  
Sealed by Driller: Yes  Dist to Prop Line:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Heriberto Martinez  Dist to Sep Contam:  
Apprentice Signed: Tony Elmendorf  
Surf Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>614</td>
<td>NNW</td>
<td>0.85</td>
<td>4,507.68</td>
<td>650.53</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  Well Address1: 100 Taylor Street/301 Broadway
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 594736  Well City: San Antonio  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2022-01-20  Owner Addr1: 1221 Broadway Street, Suite 104
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2021-12-20  Owner Addr2:  
Drilling End Dt: 2021-12-20  Owner City: San Antonio  
Proposed Use: Monitor  
Prop Use Oth Descr:  
Driller Name: DAVID R LOZANO  
Driller Address1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78215  
Driller Oth Cntry:  

Order No: 22092804175p
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.429873
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 47.54
Chemical Analysis: No Longitude: -98.486715
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 12.17
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, LP
Company Name: Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
615 | WNW | 0.85 | 4,511.69 | 644.87 | SDR WELLS

License No: 60112 Well Address1: 506 Dolorosa
PWS No: Well Addr2: 506 Dolorosa
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: B-4
Apprentice Reg No: Owner Name: COSA-TCI
No of Wells Drill: 1 Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: 2018-05-08 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2018-04-25 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-04-25 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name:  
Driller Signed: David R. Lozano  Dist to Septic Tk:  
Apprentice Signed: Steven Stackhouse  Dist to Prop Line:  
Surface Compl:  
Surf Comp Oth Desc:  
Compil by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
617  NNW  0.86  4,522.32  650.08  SDR WELLS

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 541053  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-04-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-02-19  
Drilling End Dt: 2020-02-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  

Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 541053  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2020-04-16  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-02-19  
Drilling End Dt: 2020-02-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  

Data Source: Full SDR Database; SDRDB Well Location (Map)
Apprentice Signed: Tony Elmendorf
Surface Comp: Horizon Datum Type:
Compil by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 47.77
Chemical Analysis: No Longitude: -98.486632
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 11.88
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>618</td>
<td>NNW</td>
<td>0.86</td>
<td>4,524.42</td>
<td>654.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: Well Address1: Broadway Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: F-3
Apprentice Reg No: Owner Name: City of City of San Antonio
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2020-06-03 Owner Addr2:  
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:  
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2020-04-07 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-04-14 Driller Addr2:  
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprove by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: Yes Driller Country:  
Sealed by Driller: Yes Dist to Sep Contam:  
Sealed by Name: Dist to Septic Tk:  
Driller Signed: David R. Lozano Dist to Prop Line:  
Apprentice Signed: Fred Escobero Dist Verifi Method:  
Surface Comp: Horizon Datum Type:  
Surf Comp Oth Desc: Elevation:  

### Wells and Additional Sources Detail Report

- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:** Along Broadway Street between East Houston Street & Interstate 35
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>License No.</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>619</td>
<td>WNW</td>
<td>0.86</td>
<td>4,529.27</td>
<td>645.92</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### Additional Details

- **Latitude:** 29.430288
- **Longitude:** -98.485234
- **Compl by Driller:** Latitude: 29.423563
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 49.04
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:** Along Broadway Street between East Houston Street & Interstate 35
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Pump Depth: 24.83
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>620</td>
<td>WNW</td>
<td>0.86</td>
<td>4,531.28</td>
<td>643.17</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 478649
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-05-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-04-25
Drilling End Dt: 2018-04-25
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Steven Stackhouse
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No

Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Owner Well No: B-6
Owner Name: COSA-TCI
Owner Addr1: 114 West Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:

Well Address1: 506 Dolorosa
Well Addr:
Well City: San Antonio
Well Zip: 78204

Driller Address1:
Driller Address2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Apprentice Reg No:
Owner Addr1: 114 West Commerce, 2nd Floor
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:

TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Steven Stackhouse
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No

Latitude: 29.423176
Longtitude: -98.495695
Lat Degree: 29
Lat Minute: 25
Lat Second: 23.43
Longitude: -98.495965
Long Degree: 98

Order No: 22092804175p
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
621 | WNW | 0.86 | 4,531.31 | 641.82 | SDR WELLS

License No: 55002
Plug Rpt Track No: 253595
Well Rpt Track No: 253595
Orig Well Rpt Trk No: 253595
Apprentice Reg No: 253595
No of Wells Drill: 253595
Date Submitted: 2011-05-18
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-29
Drilling End Dt: 2011-04-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Approve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: Gary B. Leifeste
Surface Compl: Yes
Surf Comp Oth Desc: Yes
Complt by Driller: Yes
Driller Addr1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: TX

Well Address1: 214 West Nueva
Well City: San Antonio
Well Zip: 78207
Owner Well No: BH-11
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: TX

Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Address2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: TX

Latitude: 29.421944
Lat Degree: 29
Lat Minute: 0.86
Lat Second: 48.53131
Longitude: -98.496667
Long Degree: 98
Long Minute: 0
Long Second: 19
Elevation: 29
Dist to Septic Tk: Yes
Dist to Prop Line: Yes
Dist Verifi Method: Yes

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
**Wells and Additional Sources Detail Report**

Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>622</td>
<td>WNW</td>
<td>0.86</td>
<td>4,535.53</td>
<td>639.39</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 253573
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-05-18
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-28
Drilling End Dt: 2011-04-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Address1: 214 West Nueva
Well City: San Antonio
Well Addr2:
Well City: San Antonio
Owner Well No: BH-19
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.4225
Lat Degree: 29
Lat Minute: 25
Lat Second: 21
Longitude: -98.496389
Long Degree: 98
Long Minute: 29
Long Second: 47
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>624</td>
<td>WNW</td>
<td>0.86</td>
<td>4,537.95</td>
<td>642.75</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**PWS No:**  
**Plug Rpt Track No:** 86577  
**Well Rpt Track No:** 253756  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2011-05-19  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2011-05-02  
**Drilling End Dt:** 2011-05-02  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary B. Leifeste  
**Apprentice Signed:**  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  

**Well Location Description:**  

**Comments:**  

Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 55002
Well Address1: 214 West Nueva
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: 86580
Well City: San Antonio
Well Rpt Track No: 253760
Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: BH-16
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2011-05-19
Owner Addr2:
Type of Work: New Well
Typ of Wrk Oth Desc: Owner City: San Antonio
Seal Method: Hand Mixed
Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-05-03
Driller Addr1: 4412 Bluemel Road
Drilling End Dt: 2011-05-04
Driller Addr2:
Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No
Driller Country:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste
Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface CompI: Surface Slab Installed
Horizon Datum Type:
Surf Comp Oth Descr: Elevation:
Complt by Driller: Latitude: 29.421389
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17
Chemical Analysis: No
Longitude: -98.496945
Injurious Water: No
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 49
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>474740</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-04-06</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-02-26</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-03-01</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>032-18</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Joe Lopez</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Compt by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
628     W         0.86          4,565.68     639.78        SDR WELLS

License No: 55002  Well Address1: 700-730 S. Santa Rosa
PWS No:     Well Addr2: 700-730 S. Santa Rosa
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204

erisinfo.com | Environmental Risk Information Services  Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Orig Well Rpt Trk No:</th>
<th>Owner Well No:</th>
<th>B3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name:</td>
<td>Dave Adelman AREA Real Estate LLC</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1:</td>
<td>1221 Broadway Street Ste 102</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City:</td>
<td>TX</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip:</td>
<td>78215</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Dist Verti Method:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Elevation:</td>
<td>29.418889</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute:</td>
<td>8</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second:</td>
<td>98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Minute:</td>
<td>52</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Second:</td>
<td>98</td>
</tr>
<tr>
<td>Company Name:</td>
<td>68-37-4</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Vortex Drilling Inc</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Replaces Tr.# 378791 12/9/14 Ref.# 12459</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>628</td>
<td>W</td>
<td>0.86</td>
<td>4,565.68</td>
<td>639.78</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | Well Address1: | 700-730 S. Santa Rosa |
| PWS No:     | Well Addr2:    | San Antonio |
| Plug Rpt Track No: | Well City: | |
| Well Rpt Track No: | Well Zip: | 78204 |
| Orig Well Rpt Trk No: | Owner Well No: | MW-1 |
| Apprentice Reg No: | Owner Name: | David Adelman AREA Real Estate LLC |
| No of Wells Drill: | Owner Addr1: | 1221 Broadway Street Ste 102 |
Wells and Additional Sources Detail Report

Date Submitted: 2014-11-10
Type of Work: New Well
Type of Wrk Oth Descr: Other
Seal Method: HAND
Seal Mthd Oth Desc: HAND
Plugged w/48Hrs: No
Drilling Start Dt: 2014-10-28
Drilling End Dt: 2014-10-28
Proposed Use: Monitor
Prop Use Oth Descr: Monitor
TCEQ Approve Plans: No
Approve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: William A Clayton
Driller Signed: William A. Clayton
Apprentice Signed: David A. Elmendorf
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Alternative Procedure Used
Compl by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.497778
Injurious Water: Bexar
County: Elevation:
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
628 | W | 0.86 | 4,565.68 | 639.78 | SDR WELLS

License No: 55002
Wells: 700-730 S. Santa Rosa
PWS No:
Plug Rpt Track No: 148451
Well Rpt Track No: 380734
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 2014-11-10
Date Submitted:
Type of Work: New Well
Type of Wrk Oth Descr:
Well Address1: 700-730 S. Santa Rosa
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: B2/T2
Owner Name: Dave Adelman AREA Real Estate LLC
Owner Addr1: 1221 Broadway Street Ste 102
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/ 48Hrs: Yes
Drilling Start Dt: 2014-10-13
Drilling End Dt: 2014-10-13
Proposed Use: Monitor
Prop Use Oth Descr: HAND
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: Gary T. May
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compit by Driller: Yes
Pump Type: Other
Pump Type Oth Desc: Other
Pump Depth: Other
Chemical Analysis: Other
Injurious Water: Other
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments: Replaces Tr.# 378789 12/9/14 Ref.# 12458
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>628</td>
<td>W</td>
<td>0.86</td>
<td>4,565.68</td>
<td>639.78</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 148452
Plug Rpt Track No: 380737
Well Rpt Track No: 185377
Orig Well Rpt Trk No: 148137
Apprentice Reg No: 148137
No of Wells Drill: 1
Date Submitted: 2014-11-10
Type of Work: New Well
Typ of Wrk Oth Descr: Other
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/ 48Hrs: Yes
Driller Name: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary B. Leifeste
Driller Signed: Gary T. May
Driller Confirmed: No
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:

Latitude: 29.418889
Lat Degree: 29
Lat Minute: 25
Lat Second: 8
Longitude: -98.497778
Long Degree: 98
Long Minute: 29
Long Second: 52
Elevation:
Plan

Well Address1: 700-730 S. Santa Rosa
Well Addr2: 
Well City: San Antonio
Well Zip: 78204
Owner Well No: B4/T3
Owner Name: Dave Adelman AREA Real Estate LLC
Owner Addr1: 1221 Broadway Street Ste 102
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country:

erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Drilling Start Dt: 2014-10-13  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2014-10-13  Driller Addr2:  
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:  
Loc Vfy by Driller: No  Driller Country:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste  Dist to Prop Line:  
Apprentice Signed: Gary T. May  Dist Verifi Method:  
Surface Comple: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  Elevation:  
Compit by Driller:  Latitude: 29.418889
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 8
Chemical Analysis:  Longitude: -98.497778
Injurious Water:  County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 29
Company Name: Vortex Drilling Inc  Long Second: 52
Well Location Description:  
Comments: Replaces Tr.# 378794 12/9/14 Ref.# 12460
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>628</td>
<td>W</td>
<td>0.86</td>
<td>4,565.68</td>
<td>639.78</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: 700-730 S. Santa Rosa
PWS No:  Well Addr2:  
Plug Rpt Track No: 148453  Well City: San Antonio
Well Rpt Track No: 380739  Well Zip: 78204
Orig Well Rpt Trk No:  Owner Well No: B5/T4
Apprentice Reg No:  Owner Name: Dave Adelman AREA Real Estate LLC
No of Wells Drill:  
Date Submitted: 2014-11-10  Owner Addr1: 1221 Broadway Street Ste 102
Type of Work: New Well  Owner Addr2:  
Typ of Wrk Oth Descr:  Owner City: San Antonio
Seal Method: Other  Owner State: TX
Seal Mthd Oth Desc: HAND  Owner Zip: 78215
Plugged w/i 48Hrs: Yes  Owner Country:  
Drilling Start Dt: 2014-10-13  Driller Name: Gary B Leifeste
Drilling End Dt: 2014-10-13  Driller Address1: 4412 Bluemel Road
Proposed Use: Monitor  Driller Addr2:  
Driller City: San Antonio
**Wells and Additional Sources Detail Report**

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Gary T. May Dist Verifi Method:
Surface Comp.: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: 29.418889
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.497778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 52
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: Replaces Tr.# 378796 12/9/14 Ref.# 12461
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>628</td>
<td>W</td>
<td>0.86</td>
<td>4,565.68</td>
<td>639.78</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 148450
Well Rpt Track No: 380732
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-11-10
Type of Work: New Well
Typ of Wk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2014-10-13
Drilling End Dt: 2014-10-13
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Loc Vfy by Driller:</th>
<th>No</th>
<th>Driller Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Gary T. May</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Second: 8</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Longitude: -98.497778</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Second: 52</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Grid No: 68-37-4</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name: Vortex Drilling Inc</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Replaces Tr.# 378785 12/9/14 Ref.# 12457</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

| 629 | NW | 0.87 | 4,568.26 | 642.36 | SDR WELLS |

<table>
<thead>
<tr>
<th>License No:</th>
<th>2868</th>
<th>Well Address1:</th>
<th>151 W. TRAVIS ST.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>521424</td>
<td>Well Zip:</td>
<td>78201</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>P-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>HARRIS BAY</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>51 ESSEX STREET</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2019-09-15</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Daniel Castillo</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2019-08-15</td>
<td>Driller Address1:</td>
<td>4022 GRISSOM GROVE</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2019-08-15</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78251</td>
</tr>
<tr>
<td>Apprve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Driller Signed: DANIEL CASTILLO
Apprentice Signed: Dist to Prop Line:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Yes Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 39
Chemical Analysis: No Longitude: -98.491667
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 30
Grid No: 68-37-4
Company Name: TERO DRILLING LLC
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
630 | NNW | 0.87 | 4,570.42 | 652.74 | SDR WELLS

License No: 60112
PWS No: Well Address1: 405 Broadway Street
Plug Rpt Track No: 194907 Well Addr2: San Antonio
Well Rpt Track No: 534006 Well City: 78205
Orig Well Rpt Trk No: Owner Well No: B3/MW-3
Apprentice Reg No: Owner Name: Roadway Inn LSI
No of Wells Drill: 1 Owner Addr1: 405 Broadway Street
Date Submitted: 2020-01-23 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Yes Driller Name: DAVID R LOZANO
Drilling Start Dt: 2020-01-09 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-10 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Tim Von Dohlen Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.43015
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 48.54
Chemical Analysis: No Longitude: -98.48637
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 10.93
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>631</td>
<td>WNW</td>
<td>0.87</td>
<td>4,572.30</td>
<td>643.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No: 137472
Well Rpt Track No: 295638
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-08-16
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2011-04-28
Drilling End Dt: 2011-04-28
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Latitude: 29.422222
Pump Type: Lat Degree: 29

License No: 55002
PWS No:
Plug Rpt Track No: 137472
Well Rpt Track No: 295638
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-08-16
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2011-04-28
Drilling End Dt: 2011-04-28
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Latitude: 29.422222
Pump Type: Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 20
Chemical Analysis: No Longitude: -98.496667
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 48
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments: Replaces Tr.# 253567 8/16/12 Ref.# 10620
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>632</td>
<td>WNW</td>
<td>0.87</td>
<td>4,574.42</td>
<td>643.50</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 214 West Nueva
Plug Rpt Track No: 86576
Well Rpt Track No: 253769
Orig Well Rpt Trk No: Owner Well No: BH-12
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2011-05-19 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-05-03 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-05-03 Driller Addr2: 
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Signed: Gary B. Leifeste
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: Horizon Datum Type: 
Complt by Driller: Eleva: 
Complt by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: No Longitude: -98.496945
## Wells and Additional Sources Detail Report

- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:** Amended 8/16/12 Ref.# 10617
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>633</td>
<td>NNW</td>
<td>0.87</td>
<td>4,580.80</td>
<td>643.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256
- **PWS No:**
- **Plug Rpt Track No:** 150773
- **Well Rpt Track No:** 397975
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2015-06-26
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** HAND
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2015-06-03
- **Drilling End Dt:** 2015-06-03
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary T. May
- **Apprentice Signed:** Juan Martinez
- **Surface Compil:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No

### Data Source
- **Well Address1:** 213 E. Travis Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-5/MW-5
- **Owner Name:** SA Travis Park LTD
- **Owner Addr1:** 10850 Wilshire Blvd Ste 1050
- **Owner Addr2:**
- **Owner City:** Los Angeles
- **Owner State:** CA
- **Owner Zip:** 90024
- **Driller Name:** Gary T May
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Latitude:** 29.428333
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No

### Additional Details
- **Longitude:** -98.490556
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 49

---

**1645 erisinfo.com Environmental Risk Information Services Order No: 22092804175p**
### Wells and Additional Sources Detail Report

- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc  
- **Well Location Description:**  
- **Comments:** Replaces Tr.#397493 8/28/15 Ref.#13879

#### Data Source
- **Full SDR Database; SDRDB Well Location (Map)**

#### Map Key
<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>634</td>
<td>WNW</td>
<td>0.87</td>
<td>4,580.94</td>
<td>640.33</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53439  
- **PWS No:**  
- **Plug Rpt Track No:** 81507  
- **Well Rpt Track No:** 263756  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  

- **No of Wells Drill:**  
- **Date Submitted:** 2011-08-28  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Other  
- **Seal Mthd Oth Desc:** bentonite/concrete  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2011-07-06  
- **Drilling End Dt:** 2011-07-06  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  

- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** No  
- **Sealed by Name:** Texplor  
- **Driller Signed:** Scott Campbell  
- **Apprentice Signed:**  

- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  

- **Compl by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  

- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Texplor of Dallas, Inc.

- **Well Address1:** 214 W. Nueva  
- **Well City:** San Antonio  
- **Well Zip:**  
- **Owner Well No:** B-3  
- **Owner Name:** City of San Antonio Police Department  
- **Owner Addr1:** 214 W. Nueva  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78207  
- **Owner Country:**  
- **Driller Name:** Scott James Campbell  
- **Driller Addr1:** PO Box 793928  
- **Driller Addr2:**  
- **Driller City:** Dallas  
- **Driller State:** TX  
- **Driller Zip:** 75379  
- **Driller Oth Cntry:**  
- **Driller Signed:** Scott Campbell  
- **Driller City:** Dallas  
- **Driller State:** TX  
- **Driller Zip:** 75379  
- **Driller Oth Cntry:**  

- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  

- **Surface Compl:** Alternative Procedure Used  
- **Horizon Datum Type:**  

- **Compl by Driller:**  
- **Latitude:** 29.422778  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  

- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Texplor of Dallas, Inc.

- **Well Location Description:**  

**erisinfo.com**  Environmental Risk Information Services  
Order No: 22092804175p
### Wells and Additional Sources Detail Report

**License No:** 54776  
**Well Address1:** Alamo Colleges Administrative Campus  
**PWS No:**  
**Well Address2:** 201 West Sheridan Street  
**Plug Rpt Track No:** 179680  
**Well City:** San Antonio  
**Well Rpt Track No:** 463084  
**Well Zip:** 78204  
**Orig Well Rpt Trk No:**  
**Owner Well No:** B-5/MW-5  
**Apprentice Reg No:**  
**Owner Name:** Alamo Colleges  
**No of Wells Drill:** 1  
**Owner Addr1:** 7990 Pat Booker Road  
**Date Submitted:** 2017-10-19  
**Owner Addr2:**  
**Type of Work:** New Well  
**Owner City:** Live Oak  
**Typ of Wrk Oth Descr:**  
**Owner State:** TX  
**Seal Method:** Hand Mixed  
**Owner Zip:** 78233  
**Seal Mthd Oth Desc:**  
**Owner Country:**  
**Plugged w/i 48Hrs:** No  
**Driller Name:** Robert Joiner  
**Drilling Start Dt:** 2017-09-25  
**Driller Address1:** 4412 Bluemel Road  
**Drilling End Dt:** 2017-09-25  
**Driller Addr2:**  
**Proposed Use:** Monitor  
**Driller City:** San Antonio  
**Prop Use Oth Descr:**  
**Prop Use Oth Desc:**  
**TCEQ Approve Plans:**  
**TCEQ Approve by Variance:**  
**Driller Zip:** 78240  
**Loc Vfy by Driller:** Yes  
**Driller Oth Cntry:**  
**Sealed by Driller:** Yes  
**Dist to Sep Contam:**  
**Sealed by Name:**  
**Dist to Septic Tk:**  
**Driller Signed:** Robert Joiner  
**Dist to Prop Line:**  
**Apprentice Signed:** Justin May  
**Dist Verifi Method:**  
**Surface Compl:** Alternative Procedure Used  
**Elevation Datum Type:**  
**Surf Comp Oth Desc:**  
**Elevation:**  
**Complt by Driller:** Yes  
**Latitude:** 29.4159  
**Pump Type:**  
**Lat Degree:** 29  
**Pump Type Oth Desc:**  
**Lat Minute:** 24  
**Pump Depth:**  
**Lat Second:** 57.24  
**Chemical Analysis:** No  
**Longitude:** -98.49797  
**Injurious Water:** No  
**Long Degree:** 98  
**County:** Bexar  
**Long Minute:** 29  
**Known Loc Error:** No  
**Long Second:** 52.69  
**Grid No:** 68-37-7  
**Company Name:** Vortex Drilling Inc.  

---

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>636</td>
<td>WNW</td>
<td>0.87</td>
<td>4,584.06</td>
<td>643.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 478646
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-05-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: 
Drilling Start Dt: 2018-04-25
Drilling End Dt: 2018-04-25
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Steven Stackhouse
Surface Compl: 
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: 
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>637</td>
<td>NNW</td>
<td>0.87</td>
<td>4,596.11</td>
<td>650.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 478646
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2018-05-08
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: 
Drilling Start Dt: 2018-04-25
Drilling End Dt: 2018-04-25
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Steven Stackhouse
Surface Compl: 
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: 
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 60112
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 594745
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2022-01-20
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/ i 48Hrs: No
Drilling Start Dt: 2021-12-20
Drilling End Dt: 2021-12-20
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: David R. Lozano
Apprentice Signed: Joe Lopez
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>638</td>
<td>NNW</td>
<td>0.87</td>
<td>4,601.03</td>
<td>651.89</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 1649
Well Address1: 100 Taylor Street/301 Broadway
Well City: San Antonio
Well Zip: 78205
Owner Well No: MW-18
Owner Name: AREA Real Estate, LLC
Owner Addr1: 1221 Broadway Street, Suite 104
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country:
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.430126
Long Degree: 98
Long Minute: 29
Long Second: 12.17
Longitude: -98.486714
Wells and Additional Sources Detail Report

Plug Rpt Track No: 534011
Well Rpt Track No: 534011
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-01-23
Type of Work: New Well
Typ of Wrk Oth Desc: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-01-09
Drilling End Dt: 2020-01-10
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Tim Von Dohlen
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
639 | SSE | 0.87 | 4,604.14 | 631.80 | SDR WELLS

License No: 54735
PWS No: 
Plug Rpt Track No: 106292
Well Rpt Track No: 10066
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-5
Owner Name: Roadway Inn LSI
Owner Addr1: 405 Broadway Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: David R. Lozano
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.43023
Lat Degree: 29
Lat Minute: 25
Lat Second: 48.83
Longitude: -98.4864
Long Degree: 98
Long Minute: 29
Long Second: 11.04

Vortex Drilling Partners, Inc.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>639</td>
<td>SSE</td>
<td>0.87</td>
<td>4,604.14</td>
<td>631.80</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54735  
PWS No:        
Plug Rpt Track No: 106291  
Well Rpt Track No: 10065  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2002-08-12  

Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Not Applicable
Owner Zip: 78224
Seal Mthd Oth Desc: 
Owner Country:
Plugged w/i 48Hrs: Yes
Driller Name: Cedric Cascio
Drilling Start Dt: 2002-08-08
Driller Address1: 381 Casa Linda Plaza, #202
Drilling End Dt: 2002-08-08
Driller Addr2: 
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
Driller City: Dallas
TCEQ Approve Plans: 
Driller State: TX
Apprve by Variance: 
Driller Zip: 75218
Loc Vfy by Driller: No
Driller Oth Cntry: 
Sealed by Driller: No
Dist to Sep Contam: 
Sealed by Name: Cedric Cascio
Dist to Septic Tk: 
Driller Signed: Cedric Cascio
Dist to Prop Line: 
Apprentice Signed: 
Dist Verifi Method: 
Surface Compl: Unknown
Horizon Datum Type: 
Surf Comp Oth Desc: 
Elevation: 
Complt by Driller: 
Latitude: 29.402223
Pump Type: 
Lat Degree: 29
Pump Type Oth Desc: 
Lat Minute: 24
Pump Depth: 
Lat Second: 8
Chemical Analysis: 
Longitude: -98.478611
Injurious Water: No
Long Degree: 98
County: Bexar
Long Minute: 28
Known Loc Error: No
Long Second: 43
Grid No: 68-37-7
Company Name: MagnaCore Drilling & Environmental Services
Well Location Description:
Comments: 2 wells
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--------|-----------|--------------|---------------|---------------|-------
640     | N         | 0.87         | 4,606.68      | 655.28        | SDR WELLS

License No: 60112
Wells Address1: Broadway Street
PWS No: 
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 544964
Well Zip: 78215
Orig Well Rpt Trk No: 
Owner Well No: F-4C
Apprentice Reg No: 
Owner Name: City of City of San Antonio
No of Wells Drill: 1
Owner Addr1: P.O. Box 839966
Date Submitted: 2020-06-04
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: DAVID R LOZANO
Drilling Start Dt: Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Fred Escobero Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.430578
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50.08
Chemical Analysis: No Longitude: -98.484922
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 5.72
Grid No: 68-37-4 Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>641</td>
<td>WNW</td>
<td>0.87</td>
<td>4,612.68</td>
<td>642.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 214 West Nueva
PWS No: Well Addr2:
Plug Rpt Track No: 86575 Well City: San Antonio
Well Rpt Track No: 253587 Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: BH-10
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2011-05-18 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-04-29 Driller Address1: 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2011-04-29
Proposed Use: Monitor
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Driller
Approve by Variance: Driller
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Driller City: San Antonio
Driller Addr2: 4412 Bluemel Road
Prop Use Oth Descr: Environmental Soil Boring
Apprentice Signed: Driller
Surface Compil: Alternative Procedure Used
Surf Comp Oth Descr: Elevation:
Complt by Driller: Gary B. Leifeste
Pump Type: Lat Degree: 29
Pump Depth: Lat Second: 19
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
641 | WNW | 0.87 | 4,612.68 | 642.66 | SDR WELLS

License No: 55002
PWS No: Well Address1: 214 West Nueva
Plug Rpt Track No: Well Addr2: 
Well Rpt Track No: 253738
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: Well Zip: 78207
No of Wells Drill: Owner Well No: BH-23
Date Submitted: 2011-05-19
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Name: City of San Antonio
Seal Method: Hand Mixed
Owner Addr1: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-05-02
Drilling End Dt: 2011-05-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: Gary B Leifeste
Driller Addr1: 4412 Bluemel Road
Driller Addr2: 
Prop Use Oth Descr: Driller City: San Antonio
Driller State: TX
**Wells and Additional Sources Detail Report**

- **TCEQ Approve Plans:** Driller Zip: 78240
- **Apprve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 19
- **Chemical Analysis:** Long Degree: -98.496945
- **Injurous Water:** Long Minute: 98
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>642</td>
<td>WNW</td>
<td>0.88</td>
<td>4,620.60</td>
<td>644.43</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 53439
- **PWS No:**
- **Plug Rpt Track No:** 81510
- **Well Rpt Track No:** 263762
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2011-08-28
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** bentonite/concrete
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2011-07-06
- **Drilling End Dt:** 2011-07-06
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Driller Zip:** 75379
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Comp:**
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurous Water:**
- **County:**
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Sealed by Driller: No  Sealed by Name: Texplor  Dist to Sep Contam:  
Sealed by Name: Texplor  Dist to Septic Tk:  
Driller Signed: Scott Campbell  Dist to Prop Line:  
Apprentice Signed:  Dist Verifi Method:  
Surface Compl: Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  Elevation:  
Complt by Driller:  Latitude: 29.421389  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 17  
Chemical Analysis: No  Longitude: -98.497222  
Injurious Water: No  Long Degree: 98  
County: Bexar  Long Minute: 29  
Known Loc Error: No  Long Second: 50  
Grid No: 68-37-4  
Company Name: Texplor of Dallas, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
642 | WNW | 0.88 | 4,620.60 | 644.43 | SDR WELLS

License No: 55002  Well Address1: 214 West Nueva  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 253607  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2011-05-18  Owner Addr1: P.O. Box 839966  
Type of Work: New Well  Owner Addr2:  
Typ of Wrk Oth Descr:  Owner City: San Antonio  
Seal Method: Hand Mixed  Owner State: TX  
Seal Mthd Oth Desc:  Owner Zip: 78283  
Plugged w/i 48Hrs: No  Owner Country:  
Drilling Start Dt: 2011-05-02  Driller Name: Gary B Leifeste  
Drilling End Dt: 2011-05-02  Driller Address1: 4412 Bluemel Road  
Proposed Use: Environmental Soil Boring  Driller Addr2:  
Prop Use Oth Descr:  Driller City: San Antonio  
TCEQ Approve Plans:  Driller State: TX  
Apprve by Variance:  Driller Zip: 78240  
Loc Vfy by Driller:  
Sealed by Driller: Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed: Gary B. Leifeste  Dist to Prop Line:  

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.421389
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17
Chemical Analysis: Longitude: -98.497222
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 50
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Company Name: Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>643</td>
<td>NNW</td>
<td>0.88</td>
<td>4,625.86</td>
<td>653.78</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112 Well Address1: 405 Broadway Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 534021 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-7
Apprentice Reg No: Owner Name: Roadway Inn LSI
No of Wells Drill: 1 Owner Addr1: 405 Broadway Street
Date Submitted: 2020-01-23 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2020-01-09 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-01-10 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Driller Oth Cntrty:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Tim Von Dohlen Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
**Wells and Additional Sources Detail Report**

Compl by Driller: Latitude: 29.43036
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 49.3
Chemical Analysis: No Longitude: -98.48618
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 10.25
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>644</td>
<td>WNW</td>
<td>0.88</td>
<td>4,636.34</td>
<td>641.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: Santa Rosa Corridor
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 543484 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-11
Apprentice Reg No: Owner Name: City of City of San Antonio
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2020-05-18 Owner Addr2: San Antonio
Type of Work: New Well Owner City: San Antonio
Typ of Wkr Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2020-03-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-03-31 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Driller Country:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Robert Joiner Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.420566
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25

1658 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
### Wells and Additional Sources Detail Report

- **Pump Depth:** Lat Second: 14.04
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>645</td>
<td>NNW</td>
<td>0.88</td>
<td>4,643.32</td>
<td>651.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 60112

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 534026

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:** 1

**Date Submitted:** 2020-01-23

**Type of Work:** New Well

**Typ of Wrk Oth Descr:** Environmental Soil Boring

**Seal Method:** Hand Mixed

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2020-01-09

**Drilling End Dt:** 2020-01-10

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** Yes

**Sealed by Driller:** Yes

**Driller Signed:** David R. Lozano

**Apprentice Signed:** Tim Von Dohlen

**Surface Compl:**

**Surf Comp Oth Desc:**

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:** No

**Injurious Water:** No

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>647</td>
<td>NNW</td>
<td>0.88</td>
<td>4,644.59</td>
<td>650.64</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Wells Address1: 100 Taylor Street/301 Broadway
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: MW-14A
Apprentice Reg No: Owner Name: AREA Real Estate, LLC
No of Wells Drill: 1 Owner Addr1: 1221 Broadway Street, Suite 104
Date Submitted: 2018-04-06 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78215
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2018-02-26 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-03-01 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: 033-18 Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compltx by Driller: Yes Latitude: 29.430288
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 49.04
Chemical Analysis: No Longitude: -98.486641
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 11.91
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>648</td>
<td>S</td>
<td>0.88</td>
<td>4,654.78</td>
<td>625.74</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 438886
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-12-14
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-12-06
Drilling End Dt: 2016-12-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Driller Signed: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Joe Lopez
Surface Comp compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Yes
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.

Well Address1: 1915 South Presa Street
Well City: San Antonio
Well Zip: 78210
Owner Well No: B-3
Owner Name: Stephen B. Foster
Owner Addr1: 1915 South Presa Street
Owner Addr2:
Owner City: San Antonio
Owner Zip: 78210
Owner State: TX
Owner Country: 
Driller Name: Heriberto Martinez
Driller Addr1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam:
Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.402104
Pump Type:
Long Degree: 29
Pump Type Oth Desc:
Long Minute: 24
Pump Depth:
Long Second: 7.57
Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Known Loc Error: No
Long Minute: 29
Grid No: 68-37-7
Long Second: 0.73
Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
649 | WNW | 0.88 | 4,656.42 | 644.17 | SDR WELLS

License No: 55002, Well Address1: 214 West Nueva
PWS No: Well Addr2:
Plug Rpt Track No: 86581, Well City: San Antonio
Well Rpt Track No: 253752, Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: BH-17
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2011-05-19, Owner Addr2:
Type of Work: New Well, Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed, Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No, Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-05-02, Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-05-02, Driller Addr2:
Proposed Use: Monitor, Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No, Driller Country:
Sealed by Driller: Yes, Dist to Sep Contam:
Sealed by Name: Gary B. Leifeste, Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used, Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Driller Address:
Compl by Driller: Latitude: 29.421667
Pump Type: Pump Address:
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat minute: 25
Chemical Analysis: No, Lat second: 18
Injurious Water: Long Degree: 98
County: Bexar, Long Minute: 29
Known Loc Error: No, Long Second: 50
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments: Amended 8/16/12 Ref.# 10619
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
<th>Well Address1:</th>
<th>214 West Nueva</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>253745</td>
<td>Well Zip:</td>
<td>78207</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>BH-21</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-05-19</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mtd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary B Leifeste</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2011-05-03</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2011-05-03</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Apprve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td>29.421667</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>18</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>-98.497222</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>29</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>50</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

| License No: | 59554 | Well Address1: | 1915 South Presa Street |

---

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No: 1664 erisinfo.com

Plug Rpt Track No: 164124
Well Rpt Track No: 438882
Orig Well Rpt Trk No: Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-12-14
Typ of Work: New Well
Typ of Wrk Oth Descr: Seal Method: Hand Mixed
Seal Mtdh Oth Desc: Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2016-12-06
Proposed Use: Monitor
Prop Use Oth Descr: TCEQ Approve Plans:
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Joe Lopez
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Complt by Driller: Yes
Comp by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>652</td>
<td>NNW</td>
<td>0.89</td>
<td>4,675.17</td>
<td>651.22</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No: 534041
Well Rpt Track No: 
Well City: San Antonio
Well Addr1: 1915 South Presa Street
Well Addr2: San Antonio
Well Zip: 78210
Owner Well No: B-1
Owner Name: Stephen B. Foster
Owner Addr1: 1915 South Presa Street
Owner Addr2: San Antonio
Owner State: TX
Owner City: San Antonio
Owner Zip: 78210
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 29.40201
Latitude: 29.40201
Longitude: -98.483106
Long Degree: 29
Lat Degree: 29
Long Minute: 28
Lat Minute: 24
Long Second: 59.18
Lat Second: 7.24

1664 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Orig Well Rpt Trk No:</th>
<th>Owner Well No:</th>
<th>B-9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name:</td>
<td>Roadway Inn LSI</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1:</td>
<td>405 Broadway Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name:</td>
<td>DAVID R LOZANO</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntr:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td>29.43043</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Latitude:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>49.55</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>98</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Long Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Minute:</td>
<td>11.22</td>
</tr>
<tr>
<td>County:</td>
<td>Long Second:</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Elevation:</td>
<td>656.00</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>DB</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>653</td>
<td>N</td>
<td>0.89</td>
<td>4,675.21</td>
<td>656.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address1:</th>
<th>Broadway Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>60112</td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>PWS No:</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well Zip:</td>
<td>78215</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Owner Well No:</td>
<td>E-8C</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name:</td>
<td>City of City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

**Data Source:** erisinfo.com Environmental Risk Information Services

**Order No:** 22092804175p
Date Submitted: 2020-06-03
Type of Work: New Well
Type of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-04-07
Drilling End Dt: 2020-04-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Fred Escobero
Surface Compl: 
Surf Comp Oth Desc: 
Compil by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>654</td>
<td>S</td>
<td>0.89</td>
<td>4,678.51</td>
<td>626.68</td>
</tr>
</tbody>
</table>

License No: 54735
PWS No: 
Plug Rpt Track No: 106290
Well Rpt Track No: 10064
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2002-08-12
Type of Work: New Well
Typ of Wrk Oth Descr: 

Well Address1: 1519 Hoefgen Avenue
Well Addr2: 
Well City: San Antonio
Well Zip: 78210
Owner Well No: TMW-9, TMW-10
Owner Name: Edgar Lozano
Owner Addr1: 51 Essex
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Not Applicable  Owner Zip: 78210
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: Yes  Driller Name: Cedric Cascio
Drilling Start Dt: 2002-08-08  Driller Address1: 381 Casa Linda Plaza, #202
Drilling End Dt: 2002-08-08  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: Dallas
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans: Driller Zip: 75218
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: No  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Cedric Cascio  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Compl: Unknown  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller: Latitude: 29.401945
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 24
Pump Depth:  Lat Second: 7
Chemical Analysis:  Longitude: -98.479167
Injurious Water: No  County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-7  Long Minute: 28
Company Name: MagnaCore Drilling & Environmental Services  Long Second: 45
Well Location Description:
Comments: 2 wells
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
655  WNW  0.89  4,694.01  643.38  SDR WELLS

License No: 55002  Well Address1: 214 West Nueva
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78207
Orig Well Rpt Trk No:  Owner Well No: BH-22
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2011-05-19  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-05-03
Drilling End Dt: 2011-05-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Address1: 4412 Bluemel Road
TCEQ Approve Plans: Driller City: San Antonio
Approve by Variance: Driller State: TX
Loc Vfy by Driller: No Driller Zip: 78240
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Longitude: -98.497222
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc.
Latitude: Long Second: 50
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 735 S. FLORES STREET
Plug Rpt Track No: Well Addr2: SAN ANTONIO
Well Rpt Track No: 80114 Well City: SAN ANTONIO
Orig Well Rpt Trk No: Well Zip: 78204
Apprentice Reg No: Owner Well No: G-23
No of Wells Drill: Owner Name: AS THE WHEEL TURNS
Date Submitted: 2006-04-06 Owner Addr1: 735 S. FLORES STREET
Type of Work: New Well Owner Addr2: 735 S. FLORES STREET
Typ of Wrk Oth Descr: Owner City: SAN ANTONIO
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78204
Plugged w/i 48Hrs: No Owner Country: Robert Joiner
Drilling Start Dt: 2006-03-28 Driller Name: Robert Joiner
Drilling End Dt: 2006-03-28 Driller Address1: 4412 BLUEMEL
Proposed Use: Environmental Soil Boring Driller Addr2: 4412 Bluemel Road
Prop Use Oth Descr: Driller City: SAN ANTONIO
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Longitude: -98.497222
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc.
Latitude: Long Second: 50
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 735 S. FLORES STREET
Plug Rpt Track No: Well Addr2: SAN ANTONIO
Well Rpt Track No: 80114 Well City: SAN ANTONIO
Orig Well Rpt Trk No: Well Zip: 78204
Apprentice Reg No: Owner Well No: G-23
No of Wells Drill: Owner Name: AS THE WHEEL TURNS
Date Submitted: 2006-04-06 Owner Addr1: 735 S. FLORES STREET
Type of Work: New Well Owner Addr2: 735 S. FLORES STREET
Typ of Wrk Oth Descr: Owner City: SAN ANTONIO
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78204
Plugged w/i 48Hrs: No Owner Country: Robert Joiner
Drilling Start Dt: 2006-03-28 Driller Name: Robert Joiner
Drilling End Dt: 2006-03-28 Driller Address1: 4412 BLUEMEL
Proposed Use: Environmental Soil Boring Driller Addr2: 4412 Bluemel Road
Prop Use Oth Descr: Driller City: SAN ANTONIO
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.421944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 19
Chemical Analysis: Longitude: -98.497222
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc.
Latitude: Long Second: 50
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Environmental Soil Boring  
TCEQ Approve Plans: TX  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: VORTEX DRILLING  
Driller Signed: ROBERT JOINER  
Apprentice Signed: NA  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments: NA  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 80111  
Orig Well Rpt Trk No:  
Apprentice Reg No: NA  
No of Wells Drill:  
Date Submitted: 2006-04-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2006-03-28  
Drilling End Dt: 2006-03-28  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans: TX  
Apprve by Variance:  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Name: Robert Joiner  
Driller Address1: 4412 BLUEMEL  
Driller Address2:  
Driller City: SAN ANTONIO  
Owner Well No: G-22  
Owner Name: AS THE WHEEL TURNS  
Owner Addr1: 735 S. FLORES STREET  
Owner Addr2:  
Owner City: SAN ANTONIO  
Owner State: TX  
Owner Zip: 78204  
Owner Country:  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: VORTEX DRILLING
Driller Signed: ROBERT JOINER
Apprentice Signed: NA
Surface Compl: Alternative Procedure Used
Compl by Driller: NA
Pump Type: Surface Compl Oth Desc:
Pump Type Oth Desc:
Pump Depth: Chemical Analysis:
Injurious Water: Count:
Known Loc Error: No
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.

Well Location Description:
Comments: NA
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 80112
Orig Well Rpt Trk No:
Apprentice Reg No: NA
No of Wells Drill:
Date Submitted: 2006-04-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2006-03-28
Drilling End Dt: 2006-03-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: VORTEX DRILLING

Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.415834
Longtude: -98.498334

Complet by Driller: Latitude:
Pump Type: Lat Degree:
Pump Type Oth Desc:
Pump Depth: Lat Minute:
Chemical Analysis:
Injurious Water: Long Degree:
County: Bexar
Known Loc Error: No
Long Minute:
Grid No:

Company Name: VORTEX DRILLING INC.

Well Location Description:
Comments: NA
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Driller Signed: ROBERT JOINER
Apprentice Signed: NA
Surface Compl: Alternative Procedure Used
Compl by Driller: NA
Pump Type: NA
Pump Type Oth Desc: NA
Pump Depth: NA
Chemical Analysis: NA
Injurious Water: NA
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: NA
Comments: NA
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 80121
Orig Well Rpt Trk No:
Apprentice Reg No: NA
No of Wells Drill:
Date Submitted: 2006-04-06
Type of Work: New Well
Typ of Wrk Oth Desc:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2006-03-28
Drilling End Dt: 2006-03-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Desc:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: VORTEX DRILLING
Driller Signed: ROBERT JOINER
Apprentice Signed: NA
Surface Compl: Alternative Procedure Used
Dist to Prop Line: NA
Dist Verifi Method: NA
Horizon Datum Type: NA
Elevation: NA
Latitude: 29.415834
Lat Degree: 29
Lat Minute: 24
Lat Second: 57
Longitude: -98.498334
Long Degree: 98
Long Minute: 29
Long Second: 54

Order No: 22092804175p
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.415834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 57
Chemical Analysis: Longitude: -98.498334
Injurious Water:
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 54
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments: NA
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
656 W 0.89 4,697.91 634.77 SDR WELLS

License No: 54776 Well Address1: 735 S. FLORES STREET
PWS No: Well Addr2:
Plug Rpt Track No: Well City: SAN ANTONIO
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: G-20
Apprentice Reg No: NA Owner Name: AS THE WHEEL TURNS
No of Wells Drill: Owner Addr1: 735 S. FLORES STREET
Date Submitted: 2006-04-06 Owner Addr2:
Type of Work: New Well Owner City: SAN ANTONIO
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2006-03-28 Driller Address1: 4412 BLUEMEL
Drilling End Dt: 2006-03-28 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: VORTEX DRILLING Dist to Septic Tk:
Driller Signed: ROBERT JOINER Dist to Prop Line:
Apprentice Signed: NA Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.415834
Pump Type: Lat Degree: 29
**Wells and Additional Sources Detail Report**

- **Pump Type Oth Desc**: Lat Minute: 24
- **Pump Depth**: Lat Second: 57
- **Chemical Analysis**: Longitude: -98.498334
- **Injurious Water**: Long Degree: 98
- **County**: Bexar
- **Known Loc Error**: Long Minute: 29
- **Grid No**: 68-37-7
- **Company Name**: VORTEX DRILLING INC.
- **Well Location Description**:
- **Comments**: NA
- **Data Source**: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No**: 54776
- **PWS No**: 735 S. FLORES STREET
- **Plug Rpt Track No**: WELL CITY: SAN ANTONIO
- **Well Rpt Track No**: 80122
- **Orig Well Rpt Trk No**: 78204
- **Apprentice Reg No**: 375 S. FLORES STREET
- **Date Submitted**: 2006-04-06
- **Type of Work**: New Well
- **Seal Method**: Hand Mixed
- **Prop Use Oth Descr**: Environmental Soil Boring
- **Drilling Start Dt**: 2006-03-28
- **Proposed Use**: Environmental Soil Boring
- **Loc Vfy by Driller**: No
- **Sealed by Driller**: No
- **Sealed by Name**: VORTEX DRILLING
- **Driller Signed**: ROBERT JOINER
- **Apprentice Signed**: NA
- **Surface Compl**: Alternative Procedure Used
- **Complt by Driller**: Driller Signed
- **Pump Type**: Lat Degree: 29
- **Pump Type Oth Desc**: Lat Minute: 24
- **Pump Depth**: Lat Second: 57
- **Chemical Analysis**: Longitude: -98.498334

Order No: 22092804175p

[erisinfo.com](http://erisinfo.com) | Environmental Risk Information Services
### Wells and Additional Sources Detail Report

*Injurious Water:* Long Degree: 98  
*County:* Bexar  
*Known Loc Error:* No  
*Grid No:* 68-37-7  
*Company Name:* VORTEX DRILLING INC.  
*Well Location Description:*  
*Comments:* NA  
*Data Source:* Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 3256  
**PWS No:**  
**Plug Rpt Track No:** 43649  
**Well Rpt Track No:** 111882  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2007-05-14  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2007-04-20  
**Drilling End Dt:** 2007-04-20  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** No  
**Sealed by Name:** Vortex Drilling Inc.  
**Driller Signed:** Gary T. May  
**Apprentice Signed:**  
**Surface Compl:** Surface Slab Installed  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Comments:** NA  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 80123
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** NA
- **No of Wells Drill:**
- **Date Submitted:** 2006-04-06
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2006-03-28
- **Drilling End Dt:** 2006-03-28
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** VORTEX DRILLING
- **Driller Signed:** ROBERT JOINER
- **Apprentice Signed:** NA
- **Surface Comp:**
- **Surface Comp Oth Desc:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** VORTEX DRILLING INC.

- **Well Address1:** 735 S. FLORES STREET
- **Well Addr2:**
- **Well City:** SAN ANTONIO
- **Well Zip:** 78204
- **Owner Well No:** G-11
- **Owner Name:** AS THE WHEEL TURNS
- **Owner Addr1:** 735 S. FLORES STREET
- **Owner Addr2:**
- **Owner City:** SAN ANTONIO
- **Owner State:** TX
- **Owner Zip:** 78204
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 BLUEMEL
- **Driller Addr2:**
- **Driller City:** SAN ANTONIO
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** ROBERT JOINER
- **Driller Address1:** 4412 BLUEMEL
- **Proprietary Verification:**
- **Proprietary Verification Method:**
- **Surface Comp:**
- **Surface Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** VORTEX DRILLING INC.

- **Well Location Description:**
Wells and Additional Sources Detail Report

Comments: NA
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
656 | W | 0.89 | 4,697.91 | 634.77 | SDR WELLS

License No: 54776
PWS No: Well Address1: 735 S. FLORES STREET
Plug Rpt Track No: Well City: SAN ANTONIO
Well Rpt Track No: 80119 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: G-18
Apprentice Reg No: NA Owner Name: AS THE WHEEL TURNS
No of Wells Drill: Owner Addr1: 735 S. FLORES STREET
Date Submitted: 2006-04-06 Owner Addr2:
Type of Work: New Well Owner City: SAN ANTONIO
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2006-03-28 Driller Address1: 4412 BLUEMEL
Drilling End Dt: 2006-03-28 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Zip:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: VORTEX DRILLING Dist to Septic Tk:
Driller Signed: ROBERT JOINER Dist to Prop Line:
Apprentice Signed: NA Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Complt Oth Cntry:
Pump Type: Latitude: 29.415834
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 24
Chemical Analysis: Lat Second: 57
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 54
Grid No: 68-37-7 Company Name: VORTEX DRILLING INC.
Well Location Description: Comments: NA
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
<th>Well Address1:</th>
<th>735 S. FLORES STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>35121</td>
<td>Well City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>80108</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-2</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>0718</td>
<td>Owner Name:</td>
<td>AS THE WHEEL TURNS</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>735 S. FLORES STREET</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2006-04-06</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desc:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2006-03-28</td>
<td>Driller Addr1:</td>
<td>4412 BLUEMEL</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2006-03-28</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Prop Use Oth Desc:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>VORTEX DRILLING</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>JAMES E. NEAL</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>JAMES SINCLAIR</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comple:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td>29.415834</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.415834</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>57</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.498334</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>54</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

Order No: 22092804175p

**Erisinfo.com** Environmental Risk Information Services
<table>
<thead>
<tr>
<th>License No: 54776</th>
<th>Well Address1: 735 S. FLORES STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: SAN ANTONIO</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>Well Zip: 78204</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: G-8</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: AS THE WHEEL TURNS</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 735 S. FLORES STREET</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City: SAN ANTONIO</td>
</tr>
<tr>
<td>Typ of Wirk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip: 78204</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Drilled w/ 48Hrs:</td>
<td>Driller Name: Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1: 4412 BLUEMEL</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City: SAN ANTONIO</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cnty:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>VORTEX DRILLING</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude: 29.415834</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 24</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second: 57</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude: -98.498334</td>
</tr>
<tr>
<td>County:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Second: 54</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>X</td>
</tr>
<tr>
<td>Comments:</td>
<td>NA</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Address1: 735 S. FLORES STREET
Well Addr2: 
Well City: SAN ANTONIO
Well Rpt Track No: 80124
Orig Well Rpt Trk No: 
Apprentice Reg No: NA
No of Wells Drill: 
Date Submitted: 2006-04-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2006-03-28
Drilling End Dt: 2006-03-28
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: VORTEX DRILLING
Driller Signed: ROBERT JOINER
Apprentice Signed: NA
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: VORTEX DRILLING INC.
Well Location Description: 
Comments: NA
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 80109
Orig Well Rpt Trk No:
Apprentice Reg No: 0718
No of Wells Drill:
Date Submitted: 2006-04-06
Type of Work: New Well
Wells and Additional Sources Detail Report

Typ of Work: New Well
Typ of Work Other Description: Monitor
Type of Work: New Well
Owner: AS THE WHEEL TURNS
Owner Address: 735 S. FLORES STREET
Owner City: SAN ANTONIO
Owner State: TX
Owner Zip: 78204
Owner Country: 

Well Address: 735 S. FLORES STREET
Well City: SAN ANTONIO
Well State: TX
Well Zip: 78204

Mode: Hand Mixed
Mode Other Description: 
Mode: Hand Mixed
Mode Other Description: 

Sealed by: 
Sealed by Other Description: 
Sealed by: 
Sealed by Other Description: 

Loc Vfy by: No
Loc Vfy by Other Description: 
Loc Vfy by: No
Loc Vfy by Other Description: 

Sealed by: VORTEX DRILLING
Sealed by Other Description: 
Sealed by: VORTEX DRILLING
Sealed by Other Description: 

Approve by Variance: No
Approve by Variance Other Description: 
Approve by Variance: No
Approve by Variance Other Description: 

Apprentice Signed: JAMES SINCLAIR
Apprentice Signed Other Description: 
Apprentice Signed: JAMES SINCLAIR
Apprentice Signed Other Description: 

Surface Completion: Alternative Procedure Used
Surface Completion Other Description: 
Surface Completion: Alternative Procedure Used
Surface Completion Other Description: 

Latitude: 29.415834
Latitude Degree: 29
Latitude Minute: 24
Latitude Second: 57

Longitude: -98.498334
Longitude Degree: 98
Longitude Minute: 29
Longitude Second: 54

Grid Number: 68-37-7

Company Name: VORTEX DRILLING INC.

Comments: NA

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
656 W 0.89 4,697.91 634.77 SDR WELLS

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 80117
Orig Well Rpt Trk No: NA
Apprentice Reg No: NA
No of Wells Drill: 
Date Submitted: 2006-04-06
Type of Work: New Well
Type of Work Other Description: 

Owner Well No: G-21
Owner Well No Other Description: 
Owner Well No: G-21
Owner Well No Other Description: 

Owner Name: AS THE WHEEL TURNS
Owner Name Other Description: 
Owner Name: AS THE WHEEL TURNS
Owner Name Other Description: 

Owner Addr1: 735 S. FLORES STREET
Owner Addr1 Other Description: 
Owner Addr1: 735 S. FLORES STREET
Owner Addr1 Other Description: 

Owner Addr2: 
Owner Addr2 Other Description: 
Owner Addr2: 
Owner Addr2 Other Description: 

Owner City: SAN ANTONIO
Owner City Other Description: 
Owner City: SAN ANTONIO
Owner City Other Description: 

Owner State: TX
Owner State Other Description: 
Owner State: TX
Owner State Other Description: 

Owner Zip: 78204
Owner Zip Other Description: 
Owner Zip: 78204
Owner Zip Other Description: 

Owner Country: 
Owner Country Other Description: 
Owner Country: 
Owner Country Other Description: 

Owner Name: As The Wheel Turns
Owner Name Other Description: 
Owner Name: As The Wheel Turns
Owner Name Other Description: 

Owner Addr1: 735 S. FLORES STREET
Owner Addr1 Other Description: 
Owner Addr1: 735 S. FLORES STREET
Owner Addr1 Other Description: 

Owner Addr2: 
Owner Addr2 Other Description: 
Owner Addr2: 
Owner Addr2 Other Description: 

Owner City: SAN ANTONIO
Owner City Other Description: 
Owner City: SAN ANTONIO
Owner City Other Description: 

Owner State: TX
Owner State Other Description: 
Owner State: TX
Owner State Other Description: 

Owner Zip: 78204
Owner Zip Other Description: 
Owner Zip: 78204
Owner Zip Other Description: 

Owner Country: 
Owner Country Other Description: 
Owner Country: 
Owner Country Other Description: 

Order No: 22092804175p
<table>
<thead>
<tr>
<th>Data Source:</th>
<th>Full SDR Database; SDRDB Well Location (Map)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td>License No:</td>
<td>54776</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>80125</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>80125</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>NA</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>NA</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2006-04-06</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mtd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2006-03-28</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2006-03-28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>656</td>
<td>W</td>
<td>0.89</td>
<td>4,697.91</td>
<td>634.77</td>
</tr>
</tbody>
</table>

- **Driller Name:** Robert Joiner  
- **Driller Address1:** 4412 BLUEMEL  
- **Driller City:** SAN ANTONIO  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** No  
- **Sealed by Name:** VORTEX DRILLING  
- **Prop Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:** Driller Signed: ROBERT JOINER  
- **Apprentice Signed:** NA  
- **Surface Compl:** Alternative Procedure Used  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-7  
- **Company Name:** VORTEX DRILLING INC.  
- **Well Location Description:**  
- **Comments:** NA  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)  
- **Well Location Description:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-7  
- **Company Name:** VORTEX DRILLING INC.  
- **Well Location Description:**  
- **Comments:** NA  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: VORTEX DRILLING  
Driller Signed: ROBERT JOINER  
Apprentice Signed: NA  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments: NA  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
657 | S | 0.89 | 4,699.06 | 623.57 | SDR WELLS

License No: 59554  
PWS No:  
Plug Rpt Track No: 164125  
Well Rpt Track No: 438885  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-12-14  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2016-12-06  
Drilling End Dt: 2016-12-06  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Driller City: SAN ANTONIO  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Elevation: 29.415834  
Latitude: 29  
Lat Degree:  
Lat Minute: 24  
Lat Second: 57  
Longitude: -98.498334  
Long Degree: 98  
Long Minute: 29  
Long Second: 54  
DB WELLS  
Well Address1: 1915 South Presa Street  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78210  
Owner Well No: B-2  
Owner Addr1: 1915 South Presa Street  
Owner Addr2:  
Owner Name: Stephen B. Foster  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78210  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Joe Lopez Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Yes Latitude: 29.40194 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 24 
Pump Depth: Lat Second: 6.98 
Chemical Analysis: No Longitude: -98.483255 
Injurious Water: No Long Degree: 98 
County: Bexar Long Minute: 28 
Known Loc Error: No Long Second: 59.72 
Grid No: 68-37-7 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
658 NNW 0.89 4,701.48 651.79 SDR WELLS

License No: 60112 Well Address1: 405 Broadway Street 
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio 
Well Rpt Track No: Well Zip: 78205 
Orig Well Rpt Trk No: Owner Well No: B-6 
Apprentice Reg No: Owner Name: Roadway Inn LSI 
No of Wells Drill: 1 Owner Addr1: 405 Broadway Street 
Date Submitted: 2020-01-23 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio 
Typ of Wrk Oth Descr: Owner State: TX 
Seal Method: Hand Mixed Owner Zip: 78205 
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO 
Drilling Start Dt: 2020-01-09 Driller Address1: 4412 Bluemel Road 
Drilling End Dt: 2020-01-10 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio 
Prop Use Oth Descr: Driller State: TX 
TCEQ Approve Plans: Driller Zip: 78240 
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Dist to Sep Contam: 
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Tim Von Dohlen Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.43053
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 49.91
Chemical Analysis: No Longitude: -98.48636
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 10.9
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
659 NNW 0.89 4,702.14 648.44 SDR WELLS

License No: 54776 Well Address1: 100 Taylor Street/301 Broadway
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78205
Well Rpt Track No: Well Zip: MW-15A
Orig Well Rpt Trk No: Owner Well No: AREA Real Estate, LLC
Apprentice Reg No: Owner Name: 1221 Broadway Street, Suite 104
No of Wells Drill: 1 Owner Addr1: 1221 Broadway Street, Suite 104
Date Submitted: 2018-04-06 Owner Addr2: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78215
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc: Driller Name: Robert Joiner
Plugged w/i 48Hrs: No Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2018-02-26 Driller Addr2:
Drilling End Dt: 2018-03-01 Driller City: San Antonio
Proposed Use: Monitor Prop Use Oth Descr:
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans:
Apprve by Variance: 034-18 Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
### Map Key

| License No: | 60112 | Well Address1: | 405 Broadway Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | 194910 | Well City: | San Antonio |
| Well Rpt Track No: | 534009 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | B4/MW-4 |
| Apprentice Reg No: | | Owner Name: | Roadway Inn LSI |
| No of Wells Drill: | 1 | Owner Addr1: | 405 Broadway Street |
| Date Submitted: | 2020-01-23 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | Yes | Driller Name: | DAVID R LOZANO |
| Drilling Start Dt: | 2020-01-09 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2020-01-10 | Driller Addr2: | |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cnty: | |
| Loc Vfy by Driller: | Yes | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | David R. Lozano | Dist to Prop Line: | |
| Apprentice Signed: | Tim Von Dohlen | Dist Verifi Method: | |
| Surface Compl: | | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | Yes | Latitude: | 29.43049 |
### Wells and Additional Sources Detail Report

- **Pump Type**: Lat Degree: 29
- **Pump Type Oth Desc**: Lat Minute: 25
- **Pump Depth**: Lat Second: 49.76
- **Chemical Analysis**: No
- **Injurious Water**: No
- **County**: Bexar
- **Known Loc Error**: No
- **Grid No**: 68-37-4
- **Company Name**: Vortex Drilling Partners, Inc.
- **Well Location Description**:  

#### Data Source
- Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>661</td>
<td>NNE</td>
<td>0.89</td>
<td>4,705.67</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No**: 55002
- **PWS No**: Well Address1: Hays Street @ Walnut & N. Cherry St.
- **Plug Rpt Track No**: Well Address2: 
- **Well Rpt Track No**: Well City: San Antonio
- **Orig Well Rpt Trk No**: Well Zip: 78202
- **Apprentice Reg No**: Owner Well No: G - 1
- **No of Wells Drill**: Owner Name: City of San Antonio
- **Date Submitted**: Owner Addr1: P.O. Box 839966
- **Type of Work**: Owner Addr2: 
- **Typ of Wrk Oth Descr**: Owner City: San Antonio
- **Seal Method**: Owner State: TX
- **Seal Mthd Oth Desc**: Owner Zip: 78283
- **Plugged w/i 48Hrs**: Owner Country: 
- **Drilling Start Dt**: Driller Name: Gary B Leifeste
- **Drilling End Dt**: Driller Address1: 4412 Bluemel Road
- **Proposed Use**: Driller Addr2: 
- **Prop Use Oth Descr**: Driller City: San Antonio
- **TCEQ Approve Plans**: Driller State: TX
- **Approve by Variance**: Driller Zip: 78240
- **Loc Vfy by Driller**: Driller Oth Cntry: 
- **Sealed by Driller**: Driller Country: 
- **Sealed by Name**: Dist to Sep Contam: 
- **Driller Signed**: Dist to Septic Tk: 
- **Apprentice Signed**: Dist to Prop Line: 
- **Surface Compl**: Dist Verifi Method: 
- **Surf Comp Oth Desc**: Alternative Procedure Used
- **Complt by Driller**: Horizon Datum Type: 
- **Loc VfY by Driller**: Elevation: 
- **Sealed by Driller**: Latitude: 29.43
- **Sealed by Name**: Lat Degree: 29
- **Driller Signed**: Lat Minute: 25
- **Apprentice Signed**: Lat Second: 48
Chemical Analysis: Longitude: -98.476111
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 34
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
661 NNE 0.89 4,705.67 687.81 SDR WELLS

License No: 55002 Well Address1: Hays Street @ Walnut & N. Cherry St.
PWS No: Well Address2:
Plug Rpt Track No:
Well Rpt Track No: 130105 Well City: San Antonio
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: Owner Well No: G - 3
Date Submitted: 2007-12-21 Owner Well Addr1: P.O. Box 839966
Type of Work:
Type of Wkr Oth Descr:
Seal Method:
Seal Mthd Oth Desc:
Plugged w/i 48Hrs:
Drilling Start Dt: 2007-12-07 Driller Name: Gary B Leifeste
Drilling End Dt: 2007-12-07 Driller Addr1: 4412 Bluemel Road
Proposed Use:
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller:
Sealed by Driller:
Sealed by Name:
Driller Signed:
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar

Order No: 22092804175p
# Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>661</td>
<td>NNE</td>
<td>0.89</td>
<td>4,705.67</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002  
**Well Address1:** Hays Street @ Walnut & N. Cherry St.  
**Well Addr2:**  
**Plug Rpt Track No:**  
**Well City:** San Antonio  
**Well Rpt Track No:** 130110  
**Well Zip:** 78202  
**Orig Well Rpt Trk No:**  
**Owner Well No:** G - 2  
**Apprentice Reg No:**  
**Owner Name:** City of San Antonio  
**No of Wells Drill:**  
**Owner Addr1:** P.O. Box 839966  
**Date Submitted:** 2007-12-21  
**Owner Addr2:**  
**Type of Work:** New Well  
**Owner City:** San Antonio  
**Typ of Wrk Oth Descr:**  
**Owner State:** TX  
**Seal Method:** Hand Mixed  
**Owner Zip:** 78283  
**Seal Mthd Oth Desc:**  
**Owner Country:**  
**Plugged w/i 48Hrs:** No  
**Driller Name:** Gary B Leifeste  
**Drilling Start Dt:** 2007-12-07  
**Driller Address1:** 4412 Bluemel Road  
**Drilling End Dt:** 2007-12-07  
**Driller Addr2:**  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**Prop Approve Plans:**  
**Driller City:** San Antonio  
**Apprve by Variance:**  
**Driller Zip:** 78240  
**Loc Vfy by Driller:** No  
**Driller Oth Cntry:**  
**Sealed by Driller:** No  
**Driller Country:**  
**Sealed by Name:** Vortex Drilling, Inc.  
**Dist to Sep Contam:**  
**Driller Signed:** Gary B. Leifeste  
**Dist to Septic Tk:**  
**Apprentice Signed:**  
**Dist to Prop Line:**  
**Surface Comp:** Alternative Procedure Used  
**Dist Verifi Method:**  
**Surf Comp Oth Desc:**  
**Horizon Datum Type:** Elevation:  
**Complt by Driller:**  
**Compl by Name:**  
**Pump Type:**  
**Lat Degree:** 29  
**Pump Type Oth Desc:**  
**Lat Minute:** 25  
**Pump Depth:**  
**Lat Second:** 48  
**Chemical Analysis:**  
**Longitude:** -98.476111  
**Injurious Water:**  
**Long Degree:** 98  
**County:** Bexar  
**Long Minute:** 28  
**Known Loc Error:** No  
**Long Second:** 34  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.
### Wells and Additional Sources Detail Report

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>661</td>
<td>NNE</td>
<td>0.89</td>
<td>4,705.67</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 130109  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2007-12-21  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2007-12-07  
Drilling End Dt: 2007-12-07  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: Vortex Drilling, Inc.  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>661</td>
<td>NNE</td>
<td>0.89</td>
<td>4,705.67</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 130112
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2007-12-21
- **Type of Work:** New Well
- **Proposed Use:** Environmental Soil Boring
- **Seal Method:** Hand Mixed
- **Pluggd w/i 48Hrs:** No
- **Drilling Start Dt:** 2007-12-07
- **Prop Use Oth Descr:**
- **Seal Mthd Oth Desc:**
- **Driller Name:** Gary B Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Prop Use Oth Descr:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Driller Name:** Vortex Drilling, Inc.
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Driller Country:**
- **Driller Zip:** 78240
- **Compit by Driller:**
- **Latitude:** 29.43
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
License No: 55002
Well Address1: Hays Street @ Walnut & N. Cherry St.

PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 130111 Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: G - 2
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2007-12-21 Owner Addr2: San Antonio
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2007-12-07 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-12-07 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Signed: Gary B. Leifeste
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.43
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 48
Chemical Analysis: Longitude: -98.476111
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 34
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>661</td>
<td>NNE</td>
<td>0.89</td>
<td>4,705.67</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Well Address1: Hays Street @ Walnut & N. Cherry St.
Wells and Additional Sources Detail Report

PWS No: [Data Missing]
Plug Rpt Track No: [Data Missing]
Well Rpt Track No: 130114
Orig Well Rpt Trk No: [Data Missing]
Apprentice Reg No: [Data Missing]
No of Wells Drill: [Data Missing]
Date Submitted: 2007-12-21
Type of Work: New Well
Typ of Wrk Oth Descr: [Data Missing]
Seal Method: Hand Mixed
Seal Mthd Oth Desc: [Data Missing]
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-12-07
Drilling End Dt: 2007-12-07
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: [Data Missing]
TCEQ Approve Plans: [Data Missing]
Apprve by Variance: [Data Missing]
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed: [Data Missing]
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: [Data Missing]
Complt by Driller: [Data Missing]
Pump Type: [Data Missing]
Pump Type Oth Desc: [Data Missing]
Pump Depth: [Data Missing]
Chemical Analysis: [Data Missing]
Injurious Water: [Data Missing]
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: [Data Missing]
Comments: [Data Missing]
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>661</td>
<td>NNE</td>
<td>0.89</td>
<td>4,705.67</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: [Data Missing]
Plug Rpt Track No: [Data Missing]
Well Rpt Track No: 130107
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78202
Owner Well No: G - 7
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: [Data Missing]
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: [Data Missing]
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: [Data Missing]
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: [Data Missing]
Dist to Prop Line: [Data Missing]
Dist Verifi Method: [Data Missing]
Horizon Datum Type: [Data Missing]
Elevation: 29.43
Latitude: 29
Lat Degree: [Data Missing]
Long Degree: 98
Longitude: -98.476111
Lat Minute: 25
Long Minute: 28
Lat Second: 48
Long Second: 34
Known Loc Error: No

Order No: 22092804175p
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: G - 4
Apprentice Reg No: Owner Well No: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2007-12-21 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2007-12-07 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2007-12-07 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Vortex Drilling, Inc. Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: No Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Type Oth Desc: Lat Second: 48
Pump Depth: Chemical Analysis: Longitude: -98.476111
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 34
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>661</td>
<td>NNE</td>
<td>0.89</td>
<td>4,705.67</td>
<td>687.81</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: Hays Street @ Walnut & N. Cherry St.
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: G - 6
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Wells and Additional Sources Detail Report

Date Submitted: 2007-12-21
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-12-07
Drilling End Dt: 2007-12-07
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
662 | WNW | 0.89 | 4,711.10 | 640.99 | SDR WELLS

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 543483
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2020-05-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Well Address1: Santa Rosa Corridor
Well Addr2: 
Well City: San Antonio
Well Zip: 78204
Owner Well No: SB-10
Owner Name: City of City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-03-22  
Drilling End Dt: 2020-03-31  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB  
663  NNW  0.89  4,712.86  651.05  SDR WELLS  

License No: 2868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 375954  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-09-26  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Unknown  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Driller Name: Robert Joiner  
Driller Address1: 4412 Bluemel Road  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 29.420658  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 14.37  
Longitude: -98.497797  
Long Degree: 98  
Long Minute: 29  
Long Second: 52.07  
Owner Well No: P-2  
Owner Name: CITY OF SAN ANTONIO  
Owner Addr1: P O BOX 839966  
Owner Addr2:  
Owner City: SAN ANTONIO  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Apprentice Reg No:  
Well Address1: 200 E MARKET  
Well Addr2:  
Well City: SAN ANTONIO  
Well Zip: 78201  
Well Rpt Track No:  
Owner Well No: P-2  
Owner Name: CITY OF SAN ANTONIO  
Owner Addr1: P O BOX 839966  
Owner Addr2:  
Owner City: SAN ANTONIO  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  

1696 erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
Wells and Additional Sources Detail Report

Drilling Start Dt: 2014-08-28  Driller Address1: 4022 GRISSOM GROVE
Drilling End Dt: 2014-08-28  Driller Addr2:
Proposed Use: Monitor  Driller City: SAN ANTONIO
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78251
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: No  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: daniel castillo  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Compl: Surface Slab Installed  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compil by Driller:  Latitude: 29.430555
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 50
Chemical Analysis:  Longitude: -98.486389
Injurious Water:  County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 29
Company Name: ALPHA & OMEGA DRILLING SERVICES  Long Second: 11
Well Location Description:  Well Address1: 1400 S. Alamo & Probandt Street
Comments:  Well City: San Antonio
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>664</td>
<td>WSW</td>
<td>0.90</td>
<td>4,730.84</td>
<td>629.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  Well Address1: 1400 S. Alamo & Probandt Street
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 294728  Well Zip: 78210
Orig Well Rpt Trk No:
Apprentice Reg No: 59190  Owner Well No: B-1
No of Wells Drill:
Date Submitted: 2012-08-06  Owner Addr1: 145 Navarro Street
Type of Work: New Well  Owner Name: CPS Energy
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed  Owner City: San Antonio
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No  Owner State: TX
Drilling Start Dt: 2012-07-30  Owner Zip: 78205
Drilling End Dt: 2012-07-30  Owner Country: Gary T May
Proposed Use: Environmental Soil Boring  Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road  Driller City: San Antonio
Driller Addr2:
Driller City: SAN ANTONIO
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.409723
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 35
Chemical Analysis: Longitude: -98.496389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 47
Grid No: 68-37-7 Company Name: Vortex Drilling, Inc.
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>664</td>
<td>WSW</td>
<td>0.90</td>
<td>4,730.84</td>
<td>629.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 294729
Orig Well Rpt Trk No:
Apprentice Reg No: 59190
No of Wells Drill:
Date Submitted: 2012-08-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-07-30
Drilling End Dt: 2012-07-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary T. May
Apprentice Signed: Heriberto Martinez
Surface Compl: Alternative Procedure Used
Compit by Driller: 
Pump Type: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>664</td>
<td>WSW</td>
<td>0.90</td>
<td>4,730.84</td>
<td>629.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No: 
Plug Rpt Track No: 294734
Well Rpt Track No: 59190
Orig Well Rpt Trk No: 
Apprentice Reg No: 59190
No of Wells Drill: 
Date Submitted: 2012-08-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-07-30
Drilling End Dt: 2012-07-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Country: 
Dist to Sep Contam: 
Dist to Septic Tk: 

Latitude: 29.409723
Long Degree: 98
Longitude: -98.496389

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Driller Signed: Gary T. May
Apprentice Signed: Heriberto Martinez
Surface Compl: Alternative Procedure Used
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>665</td>
<td>S</td>
<td>0.90</td>
<td>4,730.95</td>
<td>623.79</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 438887
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-12-14
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mtnd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-12-06
Drilling End Dt: 2016-12-06
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Joe Lopez
Surface Compl: Alternative Procedure Used
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.401876
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 6.75
Chemical Analysis: No Longitude: -98.483432
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 0.36
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>666</td>
<td>WNW</td>
<td>0.90</td>
<td>4,733.58</td>
<td>643.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53439
PWS No:
Plug Rpt Track No: 81508
Well Rpt Track No: 263758
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-08-28
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: bentonite/concrete
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-07-05
Drilling End Dt: 2011-07-05
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Texplor
Driller Signed: Scott Campbell
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
## Wells and Additional Sources Detail Report

### Pump Type Other Description:
- **Lat Minute:** 25
- **Lat Second:** 20

### Chemical Analysis:
- **No**
- **Longitude:** -98.497222

### Injurious Water:
- **No**
- **Long Degree:** 98

### County:
- **Bexar**
- **Long Minute:** 29

### Known Loc Error:
- **No**
- **Long Second:** 50

### Grid No:
- **68-37-4**

### Company Name:
- **Texexplor Dallas, Inc.**

### Well Location Description:

### Comments:

### Data Source:
- **Full SDR Database; SDRDB Well Location (Map)**

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>667</td>
<td>WSW</td>
<td>0.90</td>
<td>4,737.18</td>
<td>630.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
- **58820**

### PWS No:

### Plug Rpt Track No:

### Well Rpt Track No:
- **270258**

### Orig Well Rpt Trk No:
- **58593**

### Apprentice Reg No:
- **2011-11-01**

### No of Wells Drill:
- **New Well**

### Date Submitted:
- **2011-11-01**

### Type of Work:
- **Industrial**

### Typ of Wrk Oth Descr:
- **Other**

### Seal Method:
- **Positive Displacement finished w/tremie**

### Seal Mthd Oth Desc:

### Plugged w/i 48Hrs:
- **No**

### Drilling Start Dt:
- **2011-10-14**

### Drilling End Dt:
- **2011-10-24**

### Proposed Use:
- **Industrial**

### Prop Use Oth Descr:

### TCEQ Approve Plans:

### Apprve by Variance:

### Loc Vfy by Driller:
- **No**

### Sealed by Driller:
- **No**

### Sealed by Name:
- **Treat Em Right Pressure Pumping, LLC**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Surf Comp Oth Desc:

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29

### Pump Type Other Description:
- **Lat Minute:** 24

### Pump Depth:
- **Lat Second:** 40

### Chemical Analysis:
- **No**

### Dist to Sep Contam:
- **150+**

### Dist to Septic Tk:

### Horizon Datum Type:

### Elevation:
- **669**

### Dist to Prop Line:
- **100+**

### Dist Verifi Method:
- **Owner**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29

### Pump Depth:
- **Long Minute:** 24

### Chemical Analysis:
- **No**

### Dist to Sep Contam:
- **150+**

### Dist to Septic Tk:

### Horizon Datum Type:

### Elevation:
- **669**

### Dist to Prop Line:
- **100+**

### Dist Verifi Method:
- **Owner**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29

### Pump Depth:
- **Long Minute:** 24

### Chemical Analysis:
- **No**

### Dist to Sep Contam:
- **150+**

### Dist to Septic Tk:

### Horizon Datum Type:

### Elevation:
- **669**

### Dist to Prop Line:
- **100+**

### Dist Verifi Method:
- **Owner**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29

### Pump Depth:
- **Long Minute:** 24

### Chemical Analysis:
- **No**

### Dist to Sep Contam:
- **150+**

### Dist to Septic Tk:

### Horizon Datum Type:

### Elevation:
- **669**

### Dist to Prop Line:
- **100+**

### Dist Verifi Method:
- **Owner**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29

### Pump Depth:
- **Long Minute:** 24

### Chemical Analysis:
- **No**

### Dist to Sep Contam:
- **150+**

### Dist to Septic Tk:

### Horizon Datum Type:

### Elevation:
- **669**

### Dist to Prop Line:
- **100+**

### Dist Verifi Method:
- **Owner**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29

### Pump Depth:
- **Long Minute:** 24

### Chemical Analysis:
- **No**

### Dist to Sep Contam:
- **150+**

### Dist to Septic Tk:

### Horizon Datum Type:

### Elevation:
- **669**

### Dist to Prop Line:
- **100+**

### Dist Verifi Method:
- **Owner**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29

### Pump Depth:
- **Long Minute:** 24

### Chemical Analysis:
- **No**

### Dist to Sep Contam:
- **150+**

### Dist to Septic Tk:

### Horizon Datum Type:

### Elevation:
- **669**

### Dist to Prop Line:
- **100+**

### Dist Verifi Method:
- **Owner**

### Driller Signed:
- **Bryce Wallace**

### Apprentice Signed:
- **R. Rae Powell**

### Surface Compl:
- **Surface Slab Installed**

### Complt by Driller:

### Pump Type:
- **Lat Degree:** 29
### Wells and Additional Sources Detail Report

- **Injurious Water:** No  
- **Long Degree:** 98
- **County:** Bexar  
- **Long Minute:** 29
- **Known Loc Error:** No  
- **Long Second:** 50
- **Grid No:** 68-37-7
- **Company Name:** Pipe Creek Water Well, LLC

#### Well Location Description:

- **Comments:**

#### Data Source:

- **Full SDR Database; SDRDB Well Location (Map)**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>668</td>
<td>N</td>
<td>0.90</td>
<td>4,738.54</td>
<td>656.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address1:</th>
<th>Broadway Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>544925</td>
<td>Well Zip:</td>
<td>78215</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>E-7C</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-06-03</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desc:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>DAVID R LOZANO</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-04-07</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-04-14</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Desc:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Fred Escobero</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.43103</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>51.71</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.484389</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>3.8</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>669</td>
<td>WSW</td>
<td>0.90</td>
<td>4,745.61</td>
<td>630.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
Well Address1: South Alamo Roadway, between Probandt and E. Guenther

PWS No:
Plug Rpt Track No:
Well Rpt Track No: 298302
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-09-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-08-24
Drilling End Dt: 2012-08-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: William A. Clayton
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
### Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>669</td>
<td>WSW</td>
<td>0.90</td>
<td>4,745.61</td>
<td>630.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### Data Source Details
- **Full SDR Database**
- **SDRDB Well Location (Map)**

#### Well Details

- **License No:** 58200
- **PWS No:**
- **Plug Rpt Track No:** 298304
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2012-09-12
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-08-23
- **Drilling End Dt:** 2012-08-23
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Martin Casarez
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

#### Well Address Details
- **Well Address1:** South Alamo Roadway, between Probandt and E. Guenther
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Well No:** GP-1
- **Owner Name:** COSA-CIMS
- **Owner Addr1:** 111 Soledad, Ste. 675
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78210
- **Owner Country:**
- **Driller Name:** Martin Casarez
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** Martin Casarez
- **Apprentice Signed:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Latitude:** 29.408889
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 45
- **Complt by Driller:**
- **Pipe Type:**
- **Pipe Type Oth Desc:**
- **Pipe Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:**
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

#### Data Source
- **Full SDR Database**
- **SDRDB Well Location (Map)**
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>669</td>
<td>WSW</td>
<td>0.90</td>
<td>4,745.61</td>
<td>630.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### License No:
53420

#### Well Address1:
South Alamo Roadway, between Probandt and E. Guenther

#### Well Address2:

#### Well City:
San Antonio

#### Well Zip:
78210

#### Owner Well No:
GP-3

#### Owner Name:
COSA-CIMS

#### Owner Addr1:
111 Soledad, Ste. 675

#### Date Submitted:
2012-09-12

#### Type of Work:
New Well

#### Typ of Wrk Oth Desc:

#### Seal Method:
Hand Mixed

#### Seal Mthd Oth Desc:

#### Driller Name:
William A Clayton

#### Driller Address1:
4412 Bluemel Road

#### Driller Addr2:

#### Driller City:
San Antonio

#### Driller State:
TX

#### Driller Zip:
78205

#### Driller Oth Cntry:

#### Dist to Septic Tk:

#### Dist to Prop Line:

#### Dist Verifi Method:

#### Elevation:

#### Latitude:
29.408889

#### Long Degree:
98

#### Lat Minute:
24

#### Lat Second:
32

#### Long Minute:
29

#### Long Second:
45

#### Horizon Datum Type:

#### Alternative Procedure Used:

#### Surface Compl:

#### Complt by Driller:

#### Pump Type:

#### Pump Type Oth Desc:

#### Pump Depth:

#### Chemical Analysis:

#### Injurious Water:

#### County:
Bexar

#### Known Loc Error:
No

#### Grid No:
68-37-7

#### Company Name:
Vortex Drilling, Inc.

#### Well Location Description:

#### Comments:

#### Data Source:
Full SDR Database; SDRDB Well Location (Map)
License No: 58200
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 298306
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-09-12
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-08-23
Drilling End Dt: 2012-08-23
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed:
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
669 | WSW | 0.90 | 4,745.61 | 630.00 | SDR WELLS

License No: 58200
Well Address1: South Alamo Roadway,between Probandt and E. Guenther
PWS No:
Well Address2:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Owner Well No: GP-2
Owner Name: COSA-CIMS
Owner Addr1: 111 Soledad, Ste. 675
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78210
Owner Country:
Driller Name: Martin Casarez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed:
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.408889
Lat Degree: 29
Lat Minute: 24
Lat Second: 32
Longitude: -98.495834
Long Degree: 98
Long Minute: 29
Long Second: 45
Bexar

1707 erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
## Wells and Additional Sources Detail Report

- **Plug Rpt Track No:** 298311
- **Well Rpt Track No:** 298311
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2012-09-12
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Plugged w/i 48Hrs:** No
- **Proposed Use:** Environmental Soil Boring
- **Sealed by Driller:** Yes
- **Driller Signed:** Martin Casarez
- **Chemical Analysis:** No
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>58200</td>
<td>WSW</td>
<td>0.90</td>
<td>4,745.61</td>
<td>630.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **Well Rpt Track No:** 298311
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Well No:** B-1
- **Owner Name:** COSA-CIMS
- **Owner Addr1:** 111 Soledad, Ste. 675
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78210
- **Owner Country:**
- **Driller Name:** Martin Casarez
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:** Martin Casarez
- **Driller Oth Cntry:**
- **Driller Address2:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Elevation:** 29.408889
- **Long Degree:** -98.495834
- **Long Minute:** 29
- **Long Second:** 45
- **Latitude:** 29
- **Longitude:**
- **Church:**
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### License No: 58200

- **Well Address1:** South Alamo Roadway, between Probandt and E. Guenther
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Well No:** GP-4 C-3
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2012-09-12 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2012-08-23 
Drilling End Dt: 2012-08-23 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Martin Casarez 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-7 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Type of Work</th>
<th>New Well</th>
<th>Owner City</th>
<th>San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typ of Wrk Oth Descr</td>
<td></td>
<td>Owner State</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method</td>
<td>Hand Mixed</td>
<td>Owner Zip</td>
<td>78210</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name</td>
<td>Martin Casarez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2012-08-24</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2012-08-24</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Martin Casarez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.408889</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>32</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.495834</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>45</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>669</td>
<td>WSW</td>
<td>0.90</td>
<td>4,745.61</td>
<td>630.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No: 58200

- Well Address1: South Alamo Roadway, between Probandt and E. Guenther
- Well Addr2: San Antonio
- Well City: San Antonio
- Well Zip: 78210
- Owner Well No: GP-4
- Owner Name: COSA-CIMS
- Owner Addr1: 111 Soledad, Ste. 675
- Owner Addr2: San Antonio
- Owner City: San Antonio
- Owner Zip: 78210

| PWS No:               |               |               |               |         |
| Plug Rpt Track No:    |               |               |               |         |
| Well Rpt Track No:    | 298307        |               |               |         |
| Orig Well Rpt Trk No: |               |               |               |         |
| Apprentice Reg No:     |               |               |               |         |
| No of Wells Drill:    |               |               |               |         |
| Date Submitted:       | 2012-09-12    |               |               |         |
| Type of Work:         | New Well      |               |               |         |
| Typ of Wrk Oth Descr: |               |               |               |         |
| Seal Method:          | Hand Mixed    |               |               |         |
License No: 58200
Well Address1: South Alamo Roadway,between Probandt and E. Guenther
PWS No:
Well Addr2:
Plug Rpt Track No: 298310
Well City: San Antonio
Well Rpt Track No: 298310
Well Zip: 78210
Orig Well Rpt Trk No: 298310
Owner Well No: GP-4 C-4
Apprentice Reg No:
Owner Name: COSA-CIMS
No of Wells Drill:
Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2012-09-12
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr:
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78210
Seal Mthd Oth Desc: 
Owner Country: 
Plugged w/48Hrs: No
Driller Name: Martin Casarez
Drilling Start Dt: 2012-08-23
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-08-23
Driller Addr2:
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr:
Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78240
Approve by Variance:
Driller Oth Cntry:
Loc Vfy by Driller: No
Dist to Sep Contam:
Sealed by Driller: Yes
Dist to Septic Tk:
Sealed by Name: 
Dist to Prop Line:
Driller Signed: Martin Casarez
Driller Country:
Apprentice Signed:
Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Elevation:
Complt by Driller:
Latitude: 29.408889
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 24
Pump Depth:
Lat Second: 32
Chemical Analysis:
Longitude: -98.495834
Injurious Water:
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 45
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Data Source: Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilling End Dt:</td>
<td>2012-08-23</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Martin Casarez</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp Oth Desc:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>669</td>
<td>WSW</td>
<td>0.90</td>
<td>4,745.61</td>
<td>630.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Well Details

- **License No:** 53420
- **PWS No:** 669
- **Well Rpt Track No:** 298303
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2012-09-12
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-08-24
- **Drilling End Dt:** 2012-08-24
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **Driller Addr1:** 4412 Bluemel Road
- **Driller Address1:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Martin Casarez
- **Apprentice Signed:**
- **Surface Comp Oth Desc:** Alternative Procedure Used
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
- **Map Key:**
- **Direction:**
- **Distance (mi):** 0.90
- **Distance (ft):** 4,745.61
- **Elevation (ft):** 630.00
- **DB:** SDR WELLS

**License No:** 53420,

**Well Address1:** South Alamo Roadway, between Probandt and E. Guenther

**Well Addr2:**

**Well City:** San Antonio

**Well Zip:** 78210

**Owner Well No:** GP-3 C-2

**Owner Name:** COSA-CIMS

**Owner Addr1:** 111 Soledad, Ste. 675

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78205

**Owner Country:**

**Driller Name:** William A Clayton

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Oth Cntry:**

**Loc Vfy by Driller:** No

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Martin Casarez

**Apprentice Signed:**

**Surface Comp Oth Desc:** Alternative Procedure Used

**Complt by Driller:**

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:**

**Injurious Water:**

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-7

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: William A. Clayton 
Apprentice Signed: 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-7 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>670</td>
<td>W</td>
<td>0.90</td>
<td>4,761.09</td>
<td>634.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 
PWS No: 
Plug Rpt Track No: 179679 
Well Rpt Track No: 463081 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2017-10-19 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/48Hrs: No 
Drilling Start Dt: 2017-09-25 
Drilling End Dt: 2017-09-25 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes 

Well Address1: Alamo Colleges Administrative Campus 
Well Addr2: 201 West Sheridan Street 
Well City: San Antonio 
Well Zip: 78204 
Owner Well No: B-4/MW-4 
Owner Name: Alamo Colleges 
Owner Addr1: 7990 Pat Booker Road 
Owner Addr2: 
Owner City: Live Oak 
Owner State: TX 
Owner Zip: 78233 
Owner Country: 
Driller Name: Robert Joiner 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 
Driller Oth Cntry: 
Driller Country: 

Latitude: 29.408889 
Lat Degree: 29 
Lat Minute: 24 
Lat Second: 32 
Longitude: -98.495834 
Long Degree: 98 
Long Minute: 29 
Long Second: 45
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Robert Joiner Dist to Septic Tk:
Apprentice Signed: Justin May Dist to Prop Line:
Surface Compl: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Yes Latitude: 29.41605
Pump Type: Lat Degree: -98.49854
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 57.78
Chemical Analysis: No Longitude: 98
Injurious Water: No Long Degree: 29
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 54.74
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
672 | W | 0.91 | 4783.25 | 634.09 | SDR WELLS

License No: 54776 Well Address1: 735 S. FLORES STREET
PWS No: Well Addr2: 735 S. FLORES STREET
Plug Rpt Track No: Well City: SAN ANTONIO
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: B-28
Apprentice Reg No: NONE Owner Name: AS THE WHEEL TURNS
No of Wells Drill: Owner Addr1: 735 S. FLORES STREET
Date Submitted: Owner Addr2: 735 S. FLORES STREET
Type of Work: New Well Owner City: SAN ANTONIO
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country: Robert Joiner
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2006-05-16 Driller Address1: 4412 BLUEMEL ROAD
Drilling End Dt: 2006-05-16 Driller Addr2: 4412 BLUEMEL ROAD
Proposed Use: Environmental Soil Boring Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: VORTEX DRILLING Dist to Septic Tk:
Driller Signed: ROBERT JOINER Dist to Prop Line:
Wells and Additional Sources Detail Report

Apprentice Signed: NONE
Surface Compl: Alternative Procedure Used
Compil by Driller: Horizon Datum Type:
Pump Type: Elevation:
Pump Depth: Lat Degree: 29
Chemical Analysis: Lat Minute: 24
Injurious Water: Lat Second: 58
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-7 Long Second: 55
Company Name: VORTEX DRILLING INC.
Well Location Description: Comments: NONE
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
672 | W | 0.91 | 4,783.25 | 634.09 | SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No: Well Address1: 735 S. FLORES STREET
Well Rpt Track No: Well Addr2: 
Orig Well Rpt Trk No: Well City: SAN ANTONIO
Apprentice Reg No: NONE Well Zip: 78204
No of Wells Drill: Owner Well No: G-30
Date Submitted: 2006-06-28 Owner Addr1: 735 S. FLORES STREET
Type of Work: New Well Owner Addr2: 
Typ of Wirk Oth Descr: Owner City: SAN ANTONIO
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78204
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2006-05-16 Driller Name: Robert Joiner
Drilling End Dt: 2006-05-16 Driller Address1: 4412 BLUEMEL ROAD
Proposed Use: Environmental Soil Boring Driller Addr2: 
Prop Use Oth Descr: Driller City: SAN ANTONIO
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: VORTEX DRILLING Dist to Septic Tk:
Driller Signed: ROBERT JOINER Dist to Prop Line:
Apprentice Signed: NONE Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Compl by Driller:</th>
<th>Latitude:</th>
<th>29.416112</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>58</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude:</td>
<td>-98.498611</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second:</td>
<td>55</td>
</tr>
<tr>
<td>Grid No:</td>
<td></td>
<td>68-37-7</td>
</tr>
<tr>
<td>Company Name:</td>
<td></td>
<td>VORTEX DRILLING INC.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>NONE</td>
</tr>
<tr>
<td>Comments:</td>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>672</td>
<td>W</td>
<td>0.91</td>
<td>4,783.25</td>
<td>634.09</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address1:</th>
<th>735 S. FLORES STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>86232</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-29</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>NONE</td>
<td>Owner Name:</td>
<td>AS THE WHEEL TURNS</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>735 S. FLORES STREET</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2006-06-28</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Typ of Wkr Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2006-05-16</td>
<td>Driller Address1:</td>
<td>4412 BLUEMEL ROAD</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2006-05-16</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>VORTEX DRILLING</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>ROBERT JOINER</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>NONE</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Latitude:</td>
<td>29.416112</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

- **Pump Depth:** Lat Second: 58
- **Chemical Analysis:** Longitude: -98.498611
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29
- **Known Loc Error:** No Long Second: 55
- **Grid No:** 68-37-7
- **Company Name:** VORTEX DRILLING INC.

**Well Location Description:**
- **Comments:** NONE

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>673</td>
<td>N</td>
<td>0.91</td>
<td>4,783.90</td>
<td>668.27</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002
**PWS No:**
**Plug Rpt Track No:**
**Well Rpt Track No:** 354097
**Orig Well Rpt Trk No:**
**Apprentice Reg No:**

**Date Submitted:** 2014-02-12
**Type of Work:** New Well
**Typ of Wrk Oth Descr:**
**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**
**Plugged w/i 48Hrs:** No
**Drilling Start Dt:** 2014-02-03
**Drilling End Dt:** 2014-02-03
**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**
**TCEQ Approve Plans:**
**Approve by Variance:**

**Loc Vfy by Driller:** No
**Sealed by Driller:** Yes
**Sealed by Name:**
**Driller Signed:** Gary B. Leifeste
**Apprentice Signed:**

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**
**Complt by Driller:**
**Pump Type:**
**Pump Type Oth Desc:**
**Pump Depth:** Lat Second: 52
**Chemical Analysis:** Longitude: -98.479444

**Injurious Water:** Long Degree: 98
**Wells and Additional Sources Detail Report**

- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>674</td>
<td>N</td>
<td>0.91</td>
<td>4,784.07</td>
<td>657.80</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60112
- **Well Address1:** Broadway Street
- **Well Address2:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 544865
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-06-03
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-04-07
- **Drilling End Dt:** 2020-04-14
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Fred Escobero
- **Surface Compl:** Horizon Datum Type:
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4

- **License No:** 60112
- **Well Address1:** Broadway Street
- **Well Address2:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 544865
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-06-03
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-04-07
- **Drilling End Dt:** 2020-04-14
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** David R. Lozano
- **Apprentice Signed:** Fred Escobero
- **Surface Compl:** Horizon Datum Type:
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
Company Name: Vortex Drilling Partners, Inc.

Well Location Description: Along Broadway Street between East Houston Street & Interstate 35

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>675</td>
<td>NW</td>
<td>0.91</td>
<td>4,789.49</td>
<td>647.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420

PWS No:

Plug Rpt Track No: 145704

Well Rpt Track No: 359498

Orig Well Rpt Trk No:

Apprentice Reg No:

No of Wells Drill:

Date Submitted: 2014-04-14

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Hand Mixed

Seal Mthd Oth Desc:

Plugged w/i 48Hrs: Yes

Drilling Start Dt: 2014-04-07

Drilling End Dt: 2014-04-07

Proposed Use: Monitor

Prop Use Oth Descr:

TCEQ Approve Plans:

Apprve by Variance:

Loc Vfy by Driller: No

Sealed by Driller: Yes

Sealed by Name: William A. Clayton

Driller Signed: William A. Clayton

Apprentice Signed:

Surface Comp: Alternative Procedure Used

Surf Comp Oth Desc:

Complty by Driller:

Pump Type:

Pump Type Oth Desc:

Pump Depth:

Chemical Analysis:

Injurious Water:

County: Bexar

Known Loc Error: No

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:
### Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>676</td>
<td>NNE</td>
<td>0.91</td>
<td>4,791.65</td>
<td>684.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 536058
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2020-02-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-04
Drilling End Dt: 2020-02-04
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: Steven Stackhouse
Surface Compl: Surface Sleeve Installed
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.

Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 5036  Well Address1: 354 Blue Star
PWS No:  Well Addr2: 
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No: 320626  Well Zip: 78204
Orig Well Rpt Trk No:  Owner Well No: SB-67
Apprentice Reg No:  Owner Name: Big Tex San Antonio, LP
No of Wells Drill:  Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05  Owner Addr2: 
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Tremie  Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No  Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-05-21  Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-21  Driller Addr2: 
Proposed Use: Environmental Soil Boring  Driller City: Friendswood
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 77549
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No  Driller Country: 
Sealed by Driller: Yes  Dist to Sep Contam: 
Sealed by Name:  Dist to Septic Tk: 
Driller Signed: Alfredo Palacios  Dist to Prop Line: 
Apprentice Signed:  Dist Verifi Method: 
Surface Compl: Unknown  Horizon Datum Type: 
Surf Comp Oth Desc:  Elevation: 
Complt by Driller:  Latitude: 29.405834
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 24
Pump Depth:  Lat Second: 21
Chemical Analysis:  Longitude: -98.492778
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: 
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036  Well Address1: 354 Blue Star
Wells and Additional Sources Detail Report

PWS No: 320636
Plug Rpt Track No: 315069
Well Rpt Track No: 315069
Orig Well Rpt Trk No: 315069
Apprentice Reg No: SB-18
No of Wells Drill: 315069
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: Tremie
Seal Method: Well City: San Antonio
Seal Mthd Oth Desc: Owner Well No: SB-18
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Big Tex San Antonio, LP
Driller Signed: Alfredo Palacios
Apprentice Signed: Yes
Surface Compl: Unknown
Surf Comp Oth Desc: Elevation:
Complt by Driller: Dist to Sep Contam:
Driller Signed: Dist to Sep Contam:
Pump Type: Pump Depth:
Chemical Analysis:
Injurious Water: Unknown
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: Project No.: R11157.04
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: 354 Blue Star
Well Rpt Track No: Well City: San Antonio
Well Zip: 78204
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: SB-32
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-05-21 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-59
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Wells and Additional Sources Detail Report

Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Tremie
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-20
Drilling End Dt: 2013-05-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Aprrve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Alfredo Palacios
Apprentice Signed: 
Surface Comp: Unknown
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: 
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 315066
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Wells and Additional Sources Detail Report

Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-03-21  
Drilling End Dt: 2013-03-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Alfredo Palacios  
Apprentice Signed:  
Surface Compl: Unknown  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Comments: Project No.: R11157.04  
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  
Direction  
Distance (mi)  
Distance (ft)  
Elevation (ft)  
DB

677  
SW  
0.91  
4,808.85  
626.56  
SDR Wells

License No: 5036  
PWS No:  
Plug Rpt Track No: 320638  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-06-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Driller Name: Alfredo Palacios  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Surface Compl: Unknown  
Horizon Datum Type:  
Latitude: 29.405834  
Long Degree: 98  
Long Minute: 29  
Long Second: 34  
Longitude: -98.492778  
DB  
SDR Wells

Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-34  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Owner Country:  
Driller Name: Alfredo Palacios

1725 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 320643  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-06-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/ 48Hrs: No  
Drilling Start Dt: 2013-05-22  
Drilling End Dt: 2013-05-22  
Proposed Use: Environmental Soil Boring  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Alfredo Palacios  
Apprentice Signed:  
Surface Compl: Unknown  
Compit by Driller:  
Compl by Name:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Well Location Description:  
Comments: Project No.: R11157.07  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Prop Use Oth Descr: Environment
TCEQ Approve Plans: Yes
Approve by Variance: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Yes
Driller Signed: Alfredo Palacios
Apprentice Signed: No
Surface Comp: Unknown
Comp by Driller: No
Pump Type: None
Pump Type Oth Descr: None
Pump Depth: None
Chemical Analysis: None
Injurious Water: None
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036
PWS No: None
Plug Rpt Track No: 320649
Well Rpt Track No: 320649
Orig Well Rpt Trk No: None
Apprentice Reg No: None
No of Wells Drill: None
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: None
Seal Method: Tremie
Seal Mthd Oth Desc: None
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-22
Drilling End Dt: 2013-05-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: None
TCEQ Approve Plans: Yes
Approve by Variance: None

Drive Name: Alfredo Palacios
Drive Address1: P.O. Box 845
Drive Address2: None
Drive City: Friendswood
Drive State: TX
Drive Zip: 77549

License Address1: 354 Blue Star
License Address2: None
License City: San Antonio
License State: TX
License Zip: 78204

Owner Well No: SB-46
Owner Name: Big Tex San Antonio, LP
Owner Addr1: 354 Blue Star
Owner Addr2: None
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204

Owner Hsp: None
Owner Cntry: None
Owner Honr: None
Owner Title: None
Owner Street: None
Owner Zip: 78204

Well Address1: 354 Blue Star
Well Addr2: None
Well City: San Antonio
Well Zip: 78204
Well Hsp: None
Well Cntry: None
Well Honr: None
Well Title: None
Well Street: None
Well Zip: 78204

Drive State: TX
Drive Zip: 77549
Drive Cntry: None

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 315073
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Cutting End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Alfredo Palacios
Apprentice Signed: Dist to Septic Tk:
Sealed by Driller: Yes
Dist to Sep Contam:
Dist to Septic Tk:
Driller Signed: Alfredo Palacios
Apprentice Signed: Dist to Prop Line:
Sealed by Driller: Yes
Dist Verifi Method:
Sealed by Name:
Dist to Septic Tk:
Driller Signed: Alfredo Palacios
Apprentice Signed: Dist to Prop Line:
Sealed by Driller: Yes
Dist Verifi Method:
Sealed by Name:
Dist to Septic Tk:
Driller Signed: Alfredo Palacios
Apprentice Signed: Dist to Prop Line:
Sealed by Driller: Yes
Dist Verifi Method:
Sealed by Name:
Dist to Septic Tk:
Driller Signed: Alfredo Palacios
Apprentice Signed: Dist to Prop Line:
Sealed by Driller: Yes
Dist Verifi Method:
Sealed by Name:
Dist to Septic Tk:
Driller Signed: Alfredo Palacios  
Apprentice Signed: Dist to Prop Line: 
Surface Compl: Unknown  
Surf Comp Oth Desc: Horizon Datum Type:  
Compli by Driller: Elevation: 
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 24  
Pump Depth: Lat Second: 21  
Chemical Analysis: Long Degree: 98  
Injurious Water: Long Minute: 29  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Well Location Description:  
Comments: Project No.: R11157.04  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036  
PWS No: Well Address1: 354 Blue Star  
Plug Rpt Track No: Well City: San Antonio  
Well Rpt Track No: Well Zip: 78204  
Orig Well Rpt Trk No: Owner Well No: SB-27  
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP  
No of Wells Drill: Owner Addr1: 354 Blue Star  
Date Submitted: 2013-04-03  
Type of Work: New Well  
Typ of Wrk Oth Descrip: Owner City: San Antonio  
Seal Method: Tremie  
Seal Mthd Oth Desc: Owner Zip: 78204  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-03-20  
Drilling End Dt: 2013-03-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descrip: Driller City: Friendswood  
TCEQ Approve Plans: Driller Zip: 77549  
Approve by Variance: Driller Oth Cntr:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name: Dist to Sep Contam:  
Driller Signed: Alfredo Palacios  
Apprentice Signed: Dist to Prop Line:  
Surface Compl: Unknown  
Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 315038
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
License No:
Pump Type:
Compl by Driller:
Latitude:
Pump Type:
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036 Well Address1: 354 Blue Star
PWS No: Well Addr2: 354 Blue Star
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 320629 Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-68
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-05-21 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed: Dist Vertfi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Driller Oth Cntry:
Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 34  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Well Location Description:  
Comments: Project No.: R11157.07  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 315041  
Orig Well Rpt Trk No:  
Apprentice Reg No: 56591  
No of Wells Drill:  
Date Submitted: 2013-04-03  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-03-20  
Drilling End Dt: 2013-03-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Ali Firouzbakht  
Apprentice Signed: Calistro Campozano  
Surface Compl: Unknown  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 34  

License No: 4997 Well Address1: 354 Blue Star  
PWS No: Well Addr2:  
Plug Rpt Track No: Well City: San Antonio  
Well Rpt Track No: 78204  
Orig Well Rpt Trk No: Owner Well No: SB-24  
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP  
No of Wells Drill: Owner Addr1: 354 Blue Star  
Date Submitted: 2013-04-03 Owner Addr2:  
Type of Work: New Well Owner City: San Antonio  
Typ of Wrk Oth Descr: Owner State: TX  
Seal Method: Tremie Owner Zip: 78204  
Seal Mthd Oth Desc: Owner Country:  
Plugged w/i 48Hrs: No Driller Name: Ali Firouzbakht  
Drilling Start Dt: 2013-03-20 Driller Address1: P.O. Box 845  
Drilling End Dt: 2013-03-20 Driller Addr2:  
Proposed Use: Environmental Soil Boring Driller City: Friendswood  
Prop Use Oth Descr: Driller State: TX  
TCEQ Approve Plans: Driller Zip: 77549  
Apprve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: No Driller Country:  
Sealed by Driller: Yes Dist to Sep Contam:  
Sealed by Name: Dist to Septic Tk:  
Driller Signed: Ali Firouzbakht Dist to Prop Line:  
Apprentice Signed: Calistro Campozano Dist Verifi Method:  
Surface Compl: Unknown Horizon Datum Type:  
Surf Comp Oth Desc: Elevation:  
Compl by Driller: Latitude: 29.405834  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 24  
Pump Depth: Lat Second: 21  
Chemical Analysis: Longitude: -98.492778  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 34
Wells and Additional Sources Detail Report

Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-52
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-05-21 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-21 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Prop Line:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
### Wells and Additional Sources Detail Report

**Comments:** Project No.: R11157.07  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4997  
**PWS No:** Well Address1: 354 Blue Star  
**Plug Rpt Track No:** Well City: San Antonio  
**Well Rpt Track No:** 315013  
**Orig Well Rpt Trk No:** Well Zip: 78204  
**Apprentice Reg No:** Owner Well No: SB-2  
**No of Wells Drill:** Owner Name: Big Tex San Antonio, LP  
**Date Submitted:** Owner Addr1: 354 Blue Star  
**Type of Work:** Owner Addr2:  
**Typ of Wrk Oth Descr:** Owner City: San Antonio  
**Seal Method:** Owner State: TX  
**Seal Mthd Oth Desc:** Owner Zip: 78204  
**Plugged w/i 48Hrs:** Driller Name: Ali Firouzbakht  
**Drilling Start Dt:** Driller Address1: P.O. Box 845  
**Drilling End Dt:** Driller Addr2:  
**Proposed Use:** Driller City: Friendswood  
**Prop Use Oth Descr:** Driller State: TX  
**TCEQ Approve Plans:** Driller Zip: 77549  
**Apprve by Variance:** Driller Oth Cntry:  
**Loc Vfy by Driller:** Driller Country:  
**Sealed by Driller:** Dist to Sep Contam:  
**Sealed by Name:** Dist to Septic Tk:  
**Driller Signed:** Dist to Prop Line:  
**Apprentice Signed:** Dist Verifi Method:  
**Surface Compil:** Horizon Datum Type:  
**Surf Comp Oth Desc:** Elevation:  
**Complt by Driller:** Latitude: 29.405834  
**Pump Type:** Lat Degree: 29  
**Pump Type Oth Desc:** Lat Minute: 24  
**Pump Depth:** Lat Second: 21  
**Chemical Analysis:** Longitude: -98.492778  
**Injurious Water:** Long Degree: 98  
**County:** Long Minute: 29  
**Known Loc Error:** Long Second: 34  
**Grid No:** 68-37-7  
**Company Name:** Best Drilling Services, Inc.  
**Well Location Description:**  
**Comments:** Project No.: R11157.04  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)
License No: 5036
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: 
Well Rpt Track No: 315074
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Tremie
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam: 
Driller Signed: Alfredo Palacios
Apprentice Signed: 
Surface Compl: Unknown
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Comments: Project No.: R11157.04
Well Location Description: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
677 SW 0.91 4,808.85 626.56 SDR WELLS
License No: 4997  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 315030  
Orig Well Rpt Trk No:  
Apprentice Reg No: 56591  
No of Wells Drill:  
Date Submitted: 2013-04-03  
Type of Work: New Well  
Typ of Wkr Oth Descr:  
Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/ 48Hrs: No  
Drilling Start Dt: 2013-03-21  
Drilling End Dt: 2013-03-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Driller Signed: Ali Firouzbakht  
Apprentice Signed: Calistro Campozano  
Surface Compl: Unknown  
Sealed by Name:  
Driller Signed: Ali Firouzbakht  
Pump Type:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Comments: Project No.: R11157.04  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997  
PWS No:  
Plug Rpt Track No:  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-9  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Owner Country:  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Driller Oth Cntry:  
Loc Vfy by Driller: No  
Dist to Sep Contam:  
Sealed by Driller: Yes  
Dist to Septic Tk:  
Driller Signed: Ali Firouzbakht  
Dist to Prop Line:  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Horizon Datum Type:  
Compl by Driller:  
Latitude: 29.405834  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 24  
Pump Depth:  
Lat Second: 21  
Chemical Analysis:  
Longitude: -98.492778  
Injurious Water:  
Long Degree: 98  
County: Bexar  
Long Minute: 29  
Known Loc Error: No  
Long Second: 34  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Comments: Project No.: R11157.04  
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: 78204
Orig Well Rpt Trk No: Well Zip: SB-55
Apprentice Reg No: Owner Well No: Big Tex San Antonio, LP
Wells and Additional Sources Detail Report

No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: Owner Addr2: 2013-06-05
Type of Work: Owner City: San Antonio
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: Alfredo Palacios
Drilling Start Dt: Driller Address1: P.O. Box 845
Drilling End Dt: Driller Addr2:
Proposed Use: Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-37
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: Owner Addr2: 2013-06-05
Type of Work: New Well Owner City: San Antonio

erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-05-20 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-20 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance: 
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Prop Line:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: 
Complt by Driller: 
Latitude: 29.405834 Driller Country:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: 
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7 Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 320653
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Tremie
Seal Mthd Oth Desc: 

Well Address1: 354 Blue Star
Well Addr2: 
Well City: San Antonio
Well Zip: 78204
Owner Well No: SB-45
Owner Name: Big Tex San Antonio, LP
Owner Addr1: 354 Blue Star
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country:
### Wells and Additional Sources Detail Report

- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-05-22
- **Drilling End Dt:** 2013-05-22
- **Proposed Use:** Environmental Soil Boring
- **TCEQ Approve Plans:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Apprve by Variance:**
- **Surface Comp:** Unknown
- **Complt by Driller:**
- **Complt by Name:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:**
- **Comments:** Project No.: R11157.07
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4997</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Well Details

- **License No:** 4997
- **Well Address1:** 354 Blue Star
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** SB-36
- **Owner Name:** Big Tex San Antonio, LP
- **Owner Addr1:** 354 Blue Star
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78204
- **Owner Country:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-05-20
- **Drilling End Dt:** 2013-05-20
- **Driller Name:** Alfredo Palacios
- **Driller Address1:** P.O. Box 845
- **Driller City:** Friendswood
- **Driller State:** TX
- **Driller Zip:** 77549
- **Driller Oth Cntry:**
- **Driller Signed:** Alfredo Palacios
- **Apprentice Signed:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Driller City: Friendswood
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 77549
Approve by Variance: 
Driller Oth Cntry:
Loc Vfy by Driller: No
Driller Country:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht
Dist to Prop Line:
Apprentice Signed: Calistro Camozano
Dist Verifi Method:
Surface Compl: Unknown
Horizon Datum Type:
Surf Comp Oth Desc: 
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: 
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB 
---|---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 320625
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-21
Drilling End Dt: 2013-05-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans:

License No: 5036
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 320625
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-21
Drilling End Dt: 2013-05-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans:

License No: 5036
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 320625
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-21
Drilling End Dt: 2013-05-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans:
**Wells and Additional Sources Detail Report**

- **Approve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** No Driller Country:
- **Sealed by Driller:** Yes Dist to Sep Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** Alfredo Palacios Dist to Prop Line:
- **Apprentice Signed:** Dist Verifi Method:
- **Surface Compl:** Unknown Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:
- **Compl by Driller:** Latitude: 29.405834
- **Pump Type:** Lat Degree: 98
- **Pump Type Oth Desc:** Lat Minute: 29
- **Pump Depth:** Lat Second: 34
- **Chemical Analysis:** Long Degree: -98.492778
- **Injurious Water:** Long Minute: 98
- **County:** Bexar Long Second: 34
- **Known Loc Error:** No Driller Name: Alfredo Palacios
- **Grid No:** 68-37-7 Dist to Prop Line:
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:** Elevation:
- **Comments:** Project No.: R11157.07
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 5036 Well Address1: 354 Blue Star
- **PWS No:** Well Addr2: San Antonio
- **Plug Rpt Track No:** Well City: 78204
- **Well Rpt Track No:** Well Zip: SB-56
- **Orig Well Rpt Trk No:** Owner Well No: Big Tex San Antonio, LP
- **Apprentice Reg No:** Owner Name: 354 Blue Star
- **No of Wells Drill:** Owner Addr1: San Antonio
- **Date Submitted:** Owner Addr2: TX
- **Type of Work:** Owner City: 78204
- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Owner Zip: 78204
- **Seal Mthd Oth Desc:** Owner Country:
- **Plugged w/i 48Hrs:** Driller Name: Alfredo Palacios
- **Drilling Start Dt:** Driller Address1: P.O. Box 845
- **Drilling End Dt:** Driller Addr2: Friendswood
- **Proposed Use:** Driller State: TX
- **Prop Use Oth Descr:** Driller Zip: 77549
- **TCEQ Approve Plans:** Driller Oth Cntry:
- **Approve by Variance:** Dist to Sep Contam:
- **Loc Vfy by Driller:** Driller Country:
- **Sealed by Driller:** Yes Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 24
Chemical Analysis: Lat Second: 21
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: Project No.: R11157.07
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56 SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: 354 Blue Star
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78204
Apprentice Reg No: Owner Well No: SB-41
No of Wells Drill: Owner Name: Big Tex San Antonio, LP
Date Submitted: Owner Addr1: 354 Blue Star
Type of Work: Owner Addr2: 354 Blue Star
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78204
Plugged w/i 48Hrs: Driller Name: Ali Firouzbakht
Drilling Start Dt: Driller Address1: P.O. Box 845
Drilling End Dt: Driller Addr2:
Proposed Use: Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Approve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Prop Line:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
Wells and Additional Sources Detail Report

Surface Compl: Unknown                  Horizon Datum Type: 
Surf Comp Oth Desc:                     Elevation: 
Complt by Driller:                      Latitude: 29.405834
Pump Type:                              Lat Degree: 29
Pump Type Oth Desc:                     Lat Minute: 24
Pump Depth:                             Lat Second: 21
Chemical Analysis:                      Longitude: -98.492778
Injurious Water:                       Long Degree: 98
County: Bexar                           Long Minute: 29
Known Loc Error: No                    Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
677      SW          0.91          4,808.85       626.56          SDR WELLS

License No: 4997                                          Well Address1: 354 Blue Star
PWS No:                                                Well Addr2: 
Plug Rpt Track No: 320529                                Well City: San Antonio
Well Rpt Track No:                                    Well Zip: 78204
Orig Well Rpt Trk No: 56591                             Owner Well No: SB-30
Apprentice Reg No: 56591                                Owner Name: Big Tex San Antonio, LP
No of Wells Drill:                                      Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05                               Owner Addr2: 
Type of Work: New Well                                  Owner City: San Antonio
Typ of Wrk Oth Descr:                                   Owner State: TX
Seal Method: Tremie                                     Owner Zip: 78204
Seal Mthd Oth Desc:                                     Owner Country:
Plugged w/i 48Hrs: No                                   Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-05-20                            Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-20                              Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:                                     Driller City: Friendswood
TCEQ Approve Plans:                                     Driller State: TX
Approve by Variance:                                    Driller Zip: 77549
Loc Vfy by Driller: No                                  Driller Oth Cntry:
Sealed by Driller: Yes                                  Dist to Sep Contam:
Sealed by Name: Ali Firouzbakht                        Dist to Septic Tk:
Driller Signed: Calistro Campozano                      Dist to Prop Line:
Apprentice Signed:                                      Dist Verifi Method:
Surface Compl: Unknown                                  Horizon Datum Type:
Surf Comp Oth Desc:                                     Elevation:
Complt by Driller: Ali Firouzbakht                      Latitude: 29.405834
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key

Direction Distance (mi) Distance (ft) Elevation (ft) DB
677 SW 0.91 4,808.85 626.56 SDR WELLS

License No: 4997 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-10
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-04-03 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-03-21 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-03-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Prop Line:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Wells and Additional Sources Detail Report

Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
677 SW 0.91 4,808.85 626.56 SDR WELLS

License No: 4997 Well Address1: 354 Blue Star
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-1
Apprentice Reg No: 56591 Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-04-03 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-03-20 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-03-20 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Ali Firouzbakht Dist to Prop Line: 
Apprentice Signed: Calistro Campozano Dist Verifi Method: 
Surface Compl: Unknown Horizon Datum Type: 
Surf Comp Oth Desc: 
Complty Driller: Elevation: 
Compit by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
**Wells and Additional Sources Detail Report**

Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Comments: Project No.: R11157.04  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 315058  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-04-03  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/48Hrs: No  
Drilling Start Dt: 2013-03-20  
Drilling End Dt: 2013-03-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Alfredo Palacios  
Apprentice Signed:  
Surface Compl: Unknown  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.
Wells and Additional Sources Detail Report

Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 320582
Orig Well Rpt Trk No: 56591
Apprentice Reg No:
No of Wells Dril:
Date Submitted: 2013-06-05
Type of Work:
Typ of Wrk Oth Descr:
Seal Method:
Seal Mthd Oth Desc:
Plugged w/48Hrs:
Drilling Start Dt: 2013-05-22
Drilling End Dt: 2013-05-22
Proposed Use:
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Comple:
Surf Comp Oth Desc:
Compit by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>License No: 5036</th>
<th>Well Address1: 354 Blue Star</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No: 320612</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Well Zip: 78204</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Well No: SB-57</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Name: Big Tex San Antonio, LP</td>
</tr>
<tr>
<td>Date Submitted: 2013-06-05</td>
<td>Owner Addr1: 354 Blue Star</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Seal Method: Tremie</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Zip: 78204</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Drilling Start Dt: 2013-05-20</td>
<td>Driller Name: Alfredo Palacios</td>
</tr>
<tr>
<td>Drilling End Dt: 2013-05-20</td>
<td>Driller Address1: P.O. Box 845</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller City: Friendswood</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Zip: 77549</td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Alfredo Palacios</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl: Unknown</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.405834</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 21</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.492778</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Grid No: 68-37-7</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Company Name: Best Drilling Services, Inc.</td>
<td>Long Second: 34</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments: Project No.: R11157.07</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

erisinfo.com Environmental Risk Information Services Order No: 22092804175p
License No: 4997
PWS No: 320571
Plug Rpt Track No: 56591
Well Rpt Track No: 320571
Orig Well Rpt Trk No: SB-43
Apprentice Reg No: 56591
No of Wells Drill: 2013-06-05
Date Submitted: 2013-05-21
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Tremie
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-05-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: No
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Ali Firouzbakht
Driller Signed: Yes
Apprentice Signed: Calistro Campozano
Surface Compl: Unknown
Surf Comp Oth Desc: No
Complt by Driller: Yes
Pump Type: 354 Blue Star
Pump Type Oth Desc: P.O. Box 845
Pump Depth: P.O. Box 845
Chemical Analysis: TX
Injurious Water: TX
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: Project No.: R11157.07
Comments: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036
PWS No: 354 Blue Star
Well Address1: 354 Blue Star
Wells and Additional Sources Detail Report

Plug Rpt Track No: 315048
Well Rpt Track No: 315048
Orig Well Rpt Trk No: SB-25
Apprentice Reg No: Big Tex San Antonio, LP
No of Wells Drill: 315048
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: Tremie
Seal Method: Yes
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: No Driller Name: Alfredo Palacios
TCEQ Approve Plans: No Driller Address1: P.O. Box 845
Apprve by Variance: Driller Addr2:
Loc Vfy by Driller: No Driller State: TX
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type: Elevation:
Complt by Driller: No Driller Oth Cntry:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No:
Plug Rpt Track No: 320580
Well Rpt Track No: 320580
Orig Well Rpt Trk No: SB-72
Well City: San Antonio
Well Addr1: 354 Blue Star
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: SB-72
Owner Name: Big Tex San Antonio, LP
Owner Addr1: 354 Blue Star
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country:
# Wells and Additional Sources Detail Report

- **Apprentice Reg No:** 56591
- **Owner Name:** Big Tex San Antonio, LP
- **No of Wells Drill:**
- **Date Submitted:** 2013-06-05
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Tremie
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-05-22
- **Drilling End Dt:** 2013-05-22
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Ali Firouzbakht
- **Apprentice Signed:** Calistro Campozano
- **Surface Compl:** Unknown
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:**
- **Comments:** Project No.: R11157.07
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>PWS No</th>
<th>Plug Rpt Track No</th>
<th>Well Rpt Track No</th>
<th>Orig Well Rpt Trk No</th>
<th>Apprentice Reg No</th>
<th>No of Wells Drill</th>
<th>Date Submitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>4997</td>
<td>315042</td>
<td>56591</td>
<td>2013-04-03</td>
<td>56591</td>
<td>56591</td>
<td>2013-04-03</td>
</tr>
</tbody>
</table>

### Elevation

- **Latitude:** 29.405834
- **Longitude:** -98.492778

- **Elevation:**
  - **626.56**
  - **78204**
  - **77549**

### Key Points

- **Driller Name:** Ali Firouzbakht
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78204
- **Driller City:** Friendswood
- **Driller State:** TX
- **Driller Zip:** 77549
### Wells and Additional Sources Detail Report

- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78204
- **Seal Method:** Tremie
- **Owner Country:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** Ali Firouzbakht
- **Drilling Start Dt:** 2013-03-21
- **Driller Address1:** P.O. Box 845
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Ali Firouzbakht
- **Apprentice Signed:** Calistro Campozano
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Driller City:** Friendswood
- **Driller State:** TX
- **Driller Zip:** 77549
- **Driller Oth Cntry:**
- **Driller Address2:**
- **Driller Country:**
- **Completi by Driller:**
- **Dist to Prop Line:**
- **Complt by Name:**
- **Dist Verifi Method:**
- **Apprentice Signed:**
- **Driller Signed:**
- **Apprentice Reg No:**
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:**
- **Comments:** Project No.: R11157.04
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 5036
- **Well Address1:** 354 Blue Star
- **PWS No:**
- **Well Address2:**
- **Plug Rpt Track No:**
- **Well City:** San Antonio
- **Well Rpt Track No:**
- **Well Zip:** 78204
- **Orig Well Rpt Trk No:**
- **Owner Well No:** SB-35
- **Apprentice Reg No:**
- **Owner Name:** Big Tex San Antonio, LP
- **No of Wells Drill:**
- **Owner Addr1:** 354 Blue Star
- **Date Submitted:** 2013-06-05
- **Owner Addr2:**
- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Typ of Wrk Oth Descr:**
- **Owner State:** TX
- **Seal Method:** Tremie
- **Owner Zip:** 78204
Seal Mthd Oth Desc: Owner Country: Alfredo Palacios
Plugged w/i 48Hrs: Driller Name: No
Drilling Start Dt: Driller Address1: 2013-05-21 P.O. Box 845
Drilling End Dt: Driller Addr2: 2013-05-21
Proposed Use: Driller City: Environmental Soil Boring Friendswood
Prop Use Oth Descr: Driller State: Environmental Soil Boring TX
TCEQ Approve Plans: Driller Zip: Approve by Variance: 77549
Apprve by Variance: Loc Vfy by Driller: Driller Oth Cntry: No
Sealed by Driller: Dist to Sep Contam: Yes
Sealed by Name: Dist to Septic Tk: Driller Signed: Dist to Prop Line:
Driller Signed: Apprentice Signed: Unknown Dist Verifi Method:
Apprentice Signed: Surface Comp: Elevation: Unknown
Surf Comp Oth Desc: Complt by Driller: Latitude: 29.405834
Complt by Driller: Pump Type: Lat Degree: 29
Pump Type: Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: County: Bexar Long Degree: 98
Known Loc Error: Known Loc Error: No Long Minute: 29
Grid No: Grid No: 68-37-7 Long Second: 34
Company Name: Grid No: Best Drilling Services, Inc.
Well Location Description: Comments: Project No.: R11157.07
Data Source: Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78204
Apprentice Reg No: Owner Well No: SB-5
No of Wells Drill: Owner Name: Big Tex San Antonio, LP
Date Submitted: Owner Addr1: 354 Blue Star
2013-04-03 Owner Addr2:
Type of Work: Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: No
Drilling Start Dt: Driller Address1: 2013-03-21 P.O. Box 845

Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Addr2: Driller City: Friendswood
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 77549
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Prop Line:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Sep Contam:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type: Elevation:
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7 Company Name: Best Drilling Services, Inc.
Well Location Description: Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
677 SW 0.91 4,808.85 626.56 SDR WELLS

License No: 5036 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-48
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-05-21 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 77549
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
677 SW 0.91 4,808.85 626.56 SDR WELLS

License No: 5036 Well Address1: 354 Blue Star
PWS No: Well Addr2: 354 Blue Star
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-64
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-05-22 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-22 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 

Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Yes</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Alfredo Palacios</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Unknown</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
<td>Latitude: 29.405834</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 21</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude: -98.492778</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 34</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td>Grid No:</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Best Drilling Services, Inc.</td>
<td>Company Name:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td>Well Location Description:</td>
</tr>
<tr>
<td>Comments:</td>
<td>Project No.: R11157.07</td>
<td>Comments:</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td>Data Source:</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 5036 | Well Address1: | 354 Blue Star |
| PWS No:     |     | Well Addr2:    |               |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 315062 | Well Zip: | 78204 |
| Orig Well Rpt Trk No: | | Owner Well No: | SB-12 |
| Apprentice Reg No: | | Owner Name: | Big Tex San Antonio, LP |
| No of Wells Drill: | | Owner Addr1: | 354 Blue Star |
| Date Submitted: | 2013-04-03 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Tremie | Owner Zip: | 78204 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Alfredo Palacios |
| Drilling Start Dt: | 2013-03-20 | Driller Address1: | P.O. Box 845 |
| Drilling End Dt: | 2013-03-20 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | Friendswood |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 77549 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | No | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | Alfredo Palacios | Dist to Septic Tk: | |
| Driller Signed: | Alfredo Palacios | Dist to Prop Line: | |
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-4
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrik Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-03-20 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-03-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Oth Cnty:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 315028
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wkr Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-20
Drilling End Dt: 2013-03-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Comp:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:

License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
License No:
PWS No:
Plug Rpt Track No:
Well Rpt Track No:
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:

**Wells and Additional Sources Detail Report**

- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:**
- **Comments:** Project No.: R11157.04
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 5036
- **PWS No:** Well Address1: 354 Blue Star
- **Plug Rpt Track No:** Well Addr2: San Antonio
- **Well Rpt Track No:** Well City: 78204
- **Orig Well Rpt Trk No:** Well Zip: SB-33
- **Apprentice Reg No:** Owner Well No: Big Tex San Antonio, LP
- **No of Wells Drill:** Owner Addr1: 354 Blue Star
- **Date Submitted:** Owner Addr2: San Antonio
- **Type of Work:** Owner City: TX
- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Owner Zip: 78204
- **Seal Mthd Oth Desc:** Owner Country:
- **Plugged w/i 48Hrs:** Driller Name: Alfredo Palacios
- **Drilling Start Dt:** Driller Address1: P.O. Box 845
- **Drilling End Dt:** Driller Addr2: 130637
- **Proposed Use:** Driller City: Friendswood
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 77549
- **Approve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** Driller Country:
- **Sealed by Driller:** Dist to Sep Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** Dist to Prop Line:
- **Apprentice Signed:** Dist Verifi Method:
- **Surface Compl:** Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:
- **Complt by Driller:** Latitude: 29.405834
- **Pump Type:** Pump Type Oth Desc: 98
- **Pump Type Oth Desc:** Pump Depth:
- **Chemical Analysis:** Injurious Water:
- **Injurious Water:** Longitude: -98.492778

- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Pump Depth:** Lat Second: 21
- **Chemical Analysis:** Longitude: -98.492778
- **Injurious Water:** Long Degree: 98
## Wells and Additional Sources Detail Report

**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** Best Drilling Services, Inc.  
**Well Location Description:**  
**Comments:** Project No.: R11157.07  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4997  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 320574  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:** 56591  
**No of Wells Drill:**  
**Date Submitted:** 2013-06-05  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Tremie  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2013-05-21  
**Drilling End Dt:** 2013-05-21  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Ali Firouzbakht  
**Apprentice Signed:** Calistro Campoazano  
**Surface Comp:** Unknown  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:**  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**License No:** 4997  
**Well Address1:** 354 Blue Star  
**Well City:** San Antonio  
**Well Zip:** 78204  
**Owner Well No:** SB-65  
**Owner Name:** Big Tex San Antonio, LP  
**Owner Addr1:** 354 Blue Star  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78204  
**Owner Country:**  
**Driller Name:** Ali Firouzbakht  
**Driller Address1:** P.O. Box 845  
**Driller Addr2:**  
**Driller City:** Friendswood  
**Driller State:** TX  
**Driller Zip:** 77549  
**Driller Country:**  
**Driller Signed:** Ali Firouzbakht  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:**  
**Latitude:** 29.405834  
**Long Degree:** 29  
**Lat Minute:** 24  
**Lat Second:** 21  
**Longitude:** -98.492778  
**Long Degree:** 98  
**Known Loc Error:** No  
**Grid No:** 68-37-7
## Wells and Additional Sources Detail Report

**Company Name:** Best Drilling Services, Inc.
**Well Location Description:**
**Comments:** Project No.: R11157.07
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 5036
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 315078
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-04-03
- **Type of Work:** New Well
- **Seal Method:** Tremie
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-03-21
- **Drilling End Dt:** 2013-03-21
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Alfredo Palacios
- **Apprentice Signed:**
- **Surface Comp:** Unknown
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:**
- **Comments:** Project No.: R11157.04
Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 315034
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Ali Firouzbakht
Driller Signed: Calistro Campoazano
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|---------------|----|

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 315034
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Ali Firouzbakht
Driller Signed: Calistro Campoazano
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 315035
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036
Well Address1: 354 Blue Star
Wells and Additional Sources Detail Report

PWS No: 320581
Well Rpt Track No: 315075
Orig Well Rpt Trk No: 320581
Apprentice Reg No: 4997
No of Wells Drill: 5
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Tremie
Seal Mthd Oth Desc: None
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Unknown
TCEQ Approve Plans: None
Approve by Variance: None
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: None
Driller Signed: None
Apprentice Signed: None
Surface Compl: Unknown
Surf Comp Oth Desc: None
Compl by Driller: None
Driller Address1: P.O. Box 845
Driller Address2: None
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
Driller Country: None
Dist to Sep Contam: None
Dist to Septic Tk: None
Dist to Prop Line: None
Dist Verifi Method: None
Horizon Datum Type: None
Elevation: None
Latitude: 29.405834
Long Degree: 98
Lat Degree: 29
Lat Minute: 24
Lat Second: 21
Longitude: -98.492778
Long Second: 34
Longitude: -98.492778
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: None
Comments: None
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997
PWS No: None
Plug Rpt Track No: None
Well Rpt Track No: 320581
Well Addr1: 354 Blue Star
Well Addr2: None
Well City: San Antonio
Well Zip: 78204

Order No: 22092804175p
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 56591
Apprentice Reg No: 56591
No of Wells Drill: 1
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: Tremie
Seal Method: Tremie
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-05-22
Drilling End Dt: 2013-05-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Ali Firouzbakht
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl: Unknown
Surf Comp Oth Descr: Unknown
Complt by Driller: Yes
Pump Type: 354 Blue Star
Pump Type Oth Descr: 354 Blue Star
Pump Depth: 78204
Chemical Analysis: TX
Injurious Water: TX
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: 354 Blue Star
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78204
Apprentice Reg No: Owner Well No: SB-42
No of Wells Drill: Owner Name: Big Tex San Antonio, LP
Owner Addr1: 354 Blue Star
Owner Addr2: Big Tex San Antonio, LP
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country:
Driller Name: Ali Firouzbakht
Driller Address1: P.O. Box 845
Driller Addr2: 77549
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
Driller Oth Cntry:
Dist to Sep Contam: No
Dist to Septic Tk: No
Dist to Prop Line: No
Dist Verifi Method: No
Horizon Datum Type:
Latitude: 29.405834
Lat Degree: 29
Lat Minute: 24
Lat Second: 21
Longitude: -98.492778
Long Degree: 98
Long Minute: 29
Long Second: 34
Unknown
Unknown
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Tremie
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-21
Drilling End Dt: 2013-05-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Ali Firouzbakht
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl: Unknown
Surf Comp Oth Descr: 
Compit by Driller: 
Lat Degree: 29
Pump Type: 
Pump Type Oth Descr: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: Bexar
County: 
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: 
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036
PWS No: 
Plug Rpt Track No: 320613
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country: 
Driller Name: Ali Firouzbakht
Driller Address1: P.O. Box 845
Driller Addr2: 
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Latitude: 29.405834
Longitude: -98.492778
Elevation: 
Lat Degree: 29
Lat Minute: 24
Lat Second: 21
Long Degree: 98
Long Minute: 29
Long Second: 34
SB-58
Big Tex San Antonio, LP
354 Blue Star
354 Blue Star
San Antonio
San Antonio
TX
Wells and Additional Sources Detail Report

Seal Method: Tremie
Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-05-20 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed:
Surface Compl: Unknown Dist Verifi Method:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.405834
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-7 Long Second: 34
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-14
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill:
Date Submitted: 2013-04-03 Owner Addr1: 354 Blue Star
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Tremie Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78204
Plugged w/i 48Hrs: No Driller Name: Alfredo Palacios
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-03-20</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-03-20</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Alfredo Palacios</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Unknown</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>P.O. Box 845</td>
</tr>
<tr>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>Friendswood</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>77549</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td></td>
</tr>
<tr>
<td>Driller State:</td>
<td></td>
</tr>
<tr>
<td>Driller Zip:</td>
<td></td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Best Drilling Services, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Project No.: R11157.04</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>5036</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>315079</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>315079</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-04-03</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Tremie</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-03-20</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-03-20</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>P.O. Box 845</td>
</tr>
<tr>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>Friendswood</td>
</tr>
<tr>
<td>Driller State:</td>
<td></td>
</tr>
<tr>
<td>Driller Zip:</td>
<td></td>
</tr>
<tr>
<td>Owner Well No:</td>
<td>SB-23</td>
</tr>
<tr>
<td>Owner Name:</td>
<td>Big Tex San Antonio, LP</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>354 Blue Star</td>
</tr>
<tr>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Driller Name:</td>
<td>Alfredo Palacios</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>P.O. Box 845</td>
</tr>
<tr>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>Friendswood</td>
</tr>
</tbody>
</table>

**Erism.com** | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Alfredo Palacios Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-7 Long Minute: 29
Company Name: Best Drilling Services, Inc.
Well Location Description: Long Second: 34
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-38
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-05-21 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-21 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Approve by Variance: Driller Oth Cntry:
### Wells and Additional Sources Detail Report

- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:** Driller Country:
- **Driller Signed:** Ali Firouzbakht
- **Apprentice Signed:** Calistro Campozano
- **Surface Comple:** Unknown
- **Surface Comp Oth Desc:** Horizon Datum Type:
- **Compst by Driller:** Lat Degree: 29
- **Pump Type:** Lat Minute: 24
- **Pump Type Oth Desc:** Lat Second: 21
- **Pump Depth:** Longitude: -98.492778
- **Chemical Analysis:** Bexar
- **Injurious Water:** Long Degree: 98
- **County:** Long Minute: 29
- **Known Loc Error:** Long Second: 34
- **Grid No:** 68-37-7
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:**
  - **Comments:** Project No.: R11157.07
  - **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4997
- **PWS No:** Well Address1: 354 Blue Star
- **Plug Rpt Track No:** Well Addr2: San Antonio
- **Well Rpt Track No:** Well City: 78204
- **Orig Well Rpt Trk No:** Well Zip: SB-74
- **Apprentice Reg No:** Owner Well No: Big Tex San Antonio, LP
- **No of Wells Drill:** Owner Addr1: 354 Blue Star
- **Date Submitted:** Owner Addr2: San Antonio
- **Type of Work:** Owner City: TX
- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Owner Zip: 78204
- **Seal Mthd Oth Desc:** Owner Country:
- **Plugged w/i 48Hrs:** Driller Name: Ali Firouzbakht
- **Drilling Start Dt:** Driller Address1: P.O. Box 845
- **Drilling End Dt:** Driller Address2:
- **Proposed Use:** Driller City: Friendswood
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 77549
- **Apprve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:** Dist to Sep Contam:
- **Dist to Septic Tk:**
Wells and Additional Sources Detail Report

Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl: Unknown
Compl by Driller: Lat Degree: 29
Pump Type: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 29
County: Bexar Long Second: 34
Known Loc Error: No Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 320656
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oths Dscr:
Seal Method: Tremie
Seal Mthd Oths Dscr:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-22
Drilling End Dt: 2013-05-22
Proposed Use: Environmental Soil Boring
Prop Use Oths Dscr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl: Unknown
Compl by Driller: Lat Degree: 29
Pump Type: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Long Degree: 98
Injurious Water: Long Minute: 29
County: Bexar Long Second: 34
Known Loc Error: No Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

**Surf Comp Oth Desc:**
- Elevation: [unknown]

**Complt by Driller:**
- Latitude: 29.405834

**Pump Type:**
- Lat Degree: 29

**Pump Type Oth Desc:**
- Lat Minute: 24

**Pump Depth:**
- Lat Second: 21

**Chemical Analysis:**
- Longitude: -98.492778

**Injurious Water:**
- Long Degree: 98

**County:** Bexar
- Long Minute: 29

**Known Loc Error:** No
- Long Second: 34

**Grid No:** 68-37-7

**Company Name:** Best Drilling Services, Inc.

**Well Location Description:**

**Comments:** Project No.: R11157.07

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 5036
- Well Address1: 354 Blue Star

**PWS No:**
- Well Addr2: San Antonio

**Plug Rpt Track No:**
- Well City: San Antonio

**Well Rpt Track No:** 320650
- Well Zip: 78204

**Orig Well Rpt Trk No:**
- Owner Well No: SB-47

**Apprentice Reg No:**
- Owner Name: Big Tex San Antonio, LP

**No of Wells Drill:**
- Owner Addr1: 354 Blue Star

**Date Submitted:** 2013-06-05
- Owner Addr2: San Antonio

**Type of Work:** New Well
- Owner State: TX

**Typ of Wrk Oth Descr:**
- Owner Zip: 78204

**Seal Method:** Tremie
- Owner Country: Big Tex San Antonio, LP

**Seal Mthd Oth Desc:**
- Driller Name: Alfredo Palacios

**Plugged w/i 48Hrs:** No
- Driller Address1: P.O. Box 845

**Drilling Start Dt:** 2013-05-22
- Driller Addr2: P.O. Box 845

**Drilling End Dt:** 2013-05-22
- Driller City: Friendswood

**Proposed Use:** Environmental Soil Boring
- Driller State: TX

**Prop Use Oth Descr:**
- Driller Zip: 77549

**TCEQ Approve Plans:**
- Driller Oth Cntry: TX

**Approve by Variance:**
- Loc Vfy by Driller: No

**Driller Signed:**
- Sealed by Driller: Yes
- Dist to Sep Contam:
- Sealed by Name: Dist to Septic Tk:
- Driller Signed: Dist to Prop Line:
- Apprentice Signed: Dist Verifi Method:
- Surface Compl: Horizon Datum Type:
- Surf Comp Oth Desc: Elevation:
- Complt by Driller: Latitude: 29.405834
- Pump Type: Lat Degree: 29
### Wells and Additional Sources Detail Report

**Pump Type Oth Desc:** Lat Minute: 24  
**Pump Depth:** Lat Second: 21  
**Chemical Analysis:** Longitude: -98.492778  
**Injurious Water:** Long Degree: 98  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** Best Drilling Services, Inc.  
**Well Location Description:**  
**Comments:** Project No.: R11157.07  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 5036  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 320606  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2013-06-05  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Tremie  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2013-05-20  
**Drilling End Dt:** 2013-05-20  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Alfredo Palacios  
**Apprentice Signed:**  
**Surface Compl:** Unknown  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  

**Latitude:** 29.405834  
**Longitude:** -98.492778  
**Driller Name:** Alfredo Palacios  
**Driller Address1:** P.O. Box 845  
**Driller Addr2:**  
**Owner Well No:** SB-29  
**Owner Name:** Big Tex San Antonio, LP  
**Owner Addr1:** 354 Blue Star  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78204  
**Owner Country:**  
**Driller City:** Friendswood  
**Driller State:** TX  
**Driller Zip:** 77549  
**Driller Oth Cntry:**  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:**  
**Complt by Name:**  
**Compi by Driller:**  
**Pump Type:**  
**Lat Degree:** 29  
**Lat Minute:** 24  
**Lat Second:** 21  
**Longitude:** -98.492778
**Wells and Additional Sources Detail Report**

Injurious Water: Bexar  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Well Location Description:  
Comments: Project No.: R11157.07  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 320538  
Orig Well Rpt Trk No:  
Apprentice Reg No: 56591  
No of Wells Drill:  
Date Submitted: 2013-06-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-05-20  
Drilling End Dt: 2013-05-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Ali Firouzbakht  
Apprentice Signed: Calistro Campozano  
Surface Compl: Unknown  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Latitude: 29.405834  
Longitude: -98.492778  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-53  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Elevation:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Latitude: 29.405834  
Longitude: -98.492778  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-53  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Elevation:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Latitude: 29.405834  
Longitude: -98.492778  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-53  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Elevation:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Latitude: 29.405834  
Longitude: -98.492778  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-53  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Elevation:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Latitude: 29.405834  
Longitude: -98.492778  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-53  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Elevation:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Latitude: 29.405834  
Longitude: -98.492778  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-53  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Elevation:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Latitude: 29.405834  
Longitude: -98.492778  
Well Address1: 354 Blue Star  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78204  
Owner Well No: SB-53  
Owner Name: Big Tex San Antonio, LP  
Owner Addr1: 354 Blue Star  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78204  
Driller Name: Ali Firouzbakht  
Driller Address1: P.O. Box 845  
Driller Addr2:  
Driller City: Friendswood  
Driller State: TX  
Driller Zip: 77549  
Apprentice Signed: Calistro Campozano  
Dist Verifi Method:  
Surface Compl: Unknown  
Elevation:  
Complt by Driller:  

### Wells and Additional Sources Detail Report

**Grid No:** 68-37-7  
**Company Name:** Best Drilling Services, Inc.  
**Well Location Description:**  
**Comments:** Project No.: R11157.07  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4997  
- **Well Address:** 354 Blue Star  
- **Well City:** San Antonio  
- **Well Zip:** 78204  
- **Owner Well No:** SB-31  
- **Owner Name:** Big Tex San Antonio, LP  
- **Owner Addr1:** 354 Blue Star  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78204  
- **Owner Country:**  
- **Sealed w/i 48Hrs:** No  
- **Driller Name:** Ali Firouzbakht  
- **Driller Address:** P.O. Box 845  
- **Driller City:** Friendswood  
- **Driller State:** TX  
- **Driller Zip:** 77549  
- **Seal Method:** Tremie  
- **Prop Use:** Environmental Soil Boring  
- **Prop Use Oth Desc:**  
- **Type of Work:** New Well  
- **Apprentice Signed:** Calistro Campozano  
- **Apprentice Reg No:** 56591  
- **Apprentice Signed:**  
- **Assisted by Apprentices:** No  
- **Prop Use Oth Desc:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Source Compl:** Unknown  
- **Surface Compl:**  
- **Compl by Driller:**  
- **Surf Comp Oth Desc:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Ali Firouzbakht  
- **Apprentice Signed:** Calistro Campozano  
- **Prop Use Oth Desc:**  
- **Compl by Driller:**  
- **Surf Comp Oth Desc:**  
- **Compl by Driller:**  
- **Latitude:** 29.405834  
- **Longitude:** -98.492778  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-7  
- **Company Name:** Best Drilling Services, Inc.
**Wells and Additional Sources Detail Report**

**Comments:** Project No.: R11157.07

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
---|---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 5036  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 320635  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-06-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Tremie  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-05-21  
Drilling End Dt: 2013-05-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Alfredo Palacios  
Apprentice Signed:  
Surface Compl: Unknown  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: Best Drilling Services, Inc.  
Well Location Description:  
Comments: Project No.: R11157.07  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 5036  
Well Address1: 354 Blue Star

PWS No:  
Well Addr2:  

Plug Rpt Track No:  
Well City: San Antonio

Well Rpt Track No: 320618  
Well Zip: 78204

Orig Well Rpt Trk No:  
Owner Well No: SB-50

Apprentice Reg No:  
Owner Name: Big Tex San Antonio, LP

No of Wells Drill:  
Owner Addr1: 354 Blue Star

Date Submitted: 2013-06-05  
Owner Addr2:  

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Tremie  
Owner Zip: 78204

Seal Mthd Oth Desc:  
Owner Country:  

Plugged w/i 48Hrs: No  
Driller Name: Alfredo Palacios

Drilling Start Dt: 2013-05-20  
Driller Address1: P.O. Box 845

Drilling End Dt: 2013-05-20  
Driller Addr2:  

Proposed Use: Environmental Soil Boring  
Driller City: Friendswood

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 77549

Apprve by Variance:  
Driller Oth Cntry:  

Loc Vfy by Driller: No  
Driller Country:  

Sealed by Driller: Yes  
Dist to Sep Contam:  

Sealed by Name:  
Dist to Septic Tk:  

Driller Signed: Alfredo Palacios  
Dist to Prop Line:  

Apprentice Signed:  
Dist Verifi Method:  

Surface Compl: Unknown  
Horizon Datum Type:  

Surf Comp Oth Desc:  
Elevation:  

Complt by Driller:  
Latitude: 29.405834

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 24

Pump Depth:  
Lat Second: 21

Chemical Analysis:  
Longitude: -98.492778

Injurious Water:  
Long Degree: 98

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 34

Grid No: 68-37-7

Company Name: Best Drilling Services, Inc.

Well Location Description:  
Comments: Project No.: R11157.07

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 5036
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 320646
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-22
Drilling End Dt: 2013-05-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Alfredo Palacios
Driller Signed: Alfredo Palacios
Apprentice Signed:
Surface Compl: Unknown
Surf Comp Oth Desc:
Complt by Driller:
Latitude: 29.405834
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997
PWS No:
Plug Rpt Track No:
Well Address1: 354 Blue Star
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: SB-69
Owner Name: Big Tex San Antonio, LP
Owner Addr1: 354 Blue Star
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country:
Driller Name: Alfredo Palacios
Driller Address1: P.O. Box 845
Driller Addr2:
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation: 29.405834
Latitude: 29
Lat Degree: 29
Lat Minute: 24
Lat Second: 21
Longitude: -98.492778
Long Degree: 98
Long Minute: 29
Long Second: 34

Order No: 22092804175p
Well Rpt Track No: 320572
Orig Well Rpt Trk No: 56591
Apprentice Reg No: SB-44
Well Zip: 78204
Owner Well No: Big Tex San Antonio, LP
No of Wells Drill: 354 Blue Star
Date Submitted: 2013-06-05
Owner Addr1: San Antonio
Type of Work: New Well
Owner Addr2: TX
Typ of Wrk Oth Descr: Owner Name: Big Tex San Antonio, LP
Seal Method: Tremie
Owner City: San Antonio
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: No
Owner Zip: 78204
Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-05-21
Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-21
Driller Addr2: 
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Friendswood
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: Unknown
Surf Comp Oth Desc: Horizon Datum Type: 
Compit by Driller: 
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: 
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
Well Address1: 354 Blue Star
PWS No: 
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 315039
Well Zip: 78204
Orig Well Rpt Trk No: SB-13
Apprentice Reg No: 56591
Owner Well No: Big Tex San Antonio, LP
Owner Name: 
Owner City: 
Owner State: TX
Owner Zip: 78204
Owner Country: 
Driller Address1: P.O. Box 845
Driller Addr2: 
Prop Use Oth Descr: 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: Unknown
Surf Comp Oth Desc: Horizon Datum Type: 
Compit by Driller: 
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: 
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.07
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Desc: Environmental Soil Boring
Seal Method: Tremie
Seal Mthd Oth Desc: Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-20
Drilling End Dt: 2013-03-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: Ali Firouzbakht
Driller Address1: P.O. Box 845
Driller Addr2:
Prop Use Oth Descr: Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Ali Firouzbakht
Driller Signed: Calistro Campozano
Apprentice Signed: Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Surface Comp:
Surf Comp Oth Desc: Elevaton:
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water:
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
-- | --- | --- | --- | --- | ---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 315027
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-04-03
Type of Work: New Well
Owner Addr1: 354 Blue Star
Owner Addr2: San Antonio
Owner City: TX
Owner State: TX
Owner Zip: 78204
Owner Country:
Driller Name: Ali Firouzbakht
Driller Address1: P.O. Box 845
Driller Addr2:
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Ali Firouzbakht
Driller Signed: Calistro Campozano
Apprentice Signed: Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Surface Comp:
Surf Comp Oth Desc: Elevaton:
Complt by Driller: Latitude: 29.405834
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water:
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-03-20 Driller Address1: P.O. Box 845
Drilling End Dt: 2013-03-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: Friendswood
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77549
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Prop Line:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
Surface Comp: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Driller Signed:
Apprentice Signed:
Surface Comp:
Driller Signed:
Apprentice Signed:
Latitude: 29.405834 Longitude: -98.492778
Lat Degree: 29 Lat Minute: 24
Lat Second: 21
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments: Project No.: R11157.04
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
677 SW 0.91 4,808.85 626.56 SDR WELLS

License No: 4997 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-54
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Tremie Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  Driller Name: Ali Firouzbakht
Drilling Start Dt: 2013-05-20  Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-20  Driller Addr2: 
Proposed Use: Environmental Soil Boring  Driller City: Friendswood
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 77549
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Dist to Sep Contam: 
Sealed by Driller: Yes  Dist to Septic Tk: 
Sealed by Name:  Dist to Prop Line: 
Driller Signed: Ali Firouzbakht  Dist Verifi Method: 
Apprentice Signed: Calistro Campoazano  Horizon Datum Type: 
Surf Comp Oth Desc: Unknown  Elevation: 
Complt by Driller:  Latitude: 29.405834
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 24
Pump Depth:  Lat Second: 21
Chemical Analysis:  Longitude: -98.492778
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: Project No.: R11157.07
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
677  SW  0.91  4,808.85  626.56  SDR WELLS

License No: 5036  Well Address1: 354 Blue Star
PWS No:  Well Addr2: 
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-61
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: 2013-06-05  Owner Addr2: 
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Tremie  Owner Zip: 78204
Seal Mthd Oth Desc:  Owner Country: 
Plugged w/i 48Hrs: No  Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-05-20  Driller Address1: P.O. Box 845
Drilling End Dt: 2013-05-20  Driller Addr2: 

erisinfo.com | Environmental Risk Information Services  Order No: 22092804175p
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Driller City: Friendswood

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 77549

Approve by Variance: 
Driller Oth Cntry:

Loc Vfy by Driller: No
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: 
Dist to Septic Tk:

Driller Signed: Alfredo Palacios
Dist to Prop Line:

Apprentice Signed: 
Dist Verifi Method:

Surface Compl: Unknown
Horizon Datum Type:

Surf Comp Oth Desc: 
Elevation:

Compl by Driller: 
Latitude: 29.405834

Pump Type: 
Lat Degree: 29

Pump Type Oth Desc: 
Lat Minute: 24

Pump Depth: 
Lat Second: 21

Chemical Analysis: 
Longitude: -98.492778

Injurious Water: 
Long Degree: 98

County: Bexar
Long Minute: 29

Known Loc Error: No
Long Second: 34

Grid No: 68-37-7

Company Name: Best Drilling Services, Inc.

Well Location Description: Project No.: R11157.07

Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
677 | SW | 0.91 | 4,808.85 | 626.56 | SDR WELLS

License No: 4997
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 315037
Orig Well Rpt Trk No: 
Apprentice Reg No: 56591
No of Wells Drill: 
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Tremie
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-03-21
Drilling End Dt: 2013-03-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Driller Name: Ali Firouzbakht
Driller Address1: P.O. Box 845
Driller Address2: 
Driller City: Friendswood
Driller State: TX
Driller Zip: 77549

Order No: 22092804175p
Wells and Additional Sources Detail Report

Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name:
Well Location Description:
Comments:
Data Source:

Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.405834
Lat Degree: 29
Lat Minute: 24
Lat Second: 21
Longitude: -98.492778
Long Degree: 98
Long Minute: 29
Long Second: 34

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
677  SW  0.91  4,808.85  626.56  SDR WELLS

License No: 4997
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 320535
Orig Well Rpt Trk No:
Apprentice Reg No: 56591
No of Wells Drill:
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Tremie
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-05-20
Drilling End Dt: 2013-05-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Driller Signed: Ali Firouzbakht
Apprentice Signed: Calistro Campozano
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Prop Line:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
Surface Comp: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.405834
Pump Type Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.492778
Injurious Water: Known Loc Error: No
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Best Drilling Services, Inc.
Well Location Description: Project No.: R11157.07
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4997
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: SB-60
Apprentice Reg No: Owner Name: Big Tex San Antonio, LP
No of Wells Drill: Owner Addr1: 354 Blue Star
Date Submitted: Owner Addr2: 2013-06-05
Type of Work: Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: Ali Firouzbakht
No Driller Address1: P.O. Box 845
Drilling Start Dt: Driller Address2:
2013-05-20
Drilling End Dt: Driller City: Friendswood
2013-05-20
Proposed Use: Driller State: TX
Environmental Soil Boring Driller Zip: 77549
Prop Use Oth Descr: TCEQ Approve Plans:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Ali Firouzbakht Dist to Prop Line:
Apprentice Signed: Calistro Campozano Dist Verifi Method:
<table>
<thead>
<tr>
<th>Surface Comp:</th>
<th>Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizon Datum Type:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Latitude: 29.405834</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 98</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 21</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude: -98.492778</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Second: 34</td>
</tr>
<tr>
<td>Company Name:</td>
<td>68-37-7</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Project No.: R11157.07</td>
</tr>
<tr>
<td>Comments:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 5036
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 315055
Orig Well Rpt Trk No: Well Zip: 78204
Apprentice Reg No: Owner Well No: SB-28
No of Wells Drill: Owner Name: Big Tex San Antonio, LP
Date Submitted: 2013-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Tremie
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: No
Driller Name: Alfredo Palacios
Drilling Start Dt: 2013-03-20
Driller Address1: P.O. Box 845
Drilling End Dt: Driller Addr2: 2013-03-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: Friendswood
TCEQ Approve Plans: Driller State: TX
Apprve by Variance: Driller Zip: 77549
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:  
Driller Signed: Alfredo Palacios
Apprentice Signed: Dist to Septic Tk:  
Surface Compl: Unknown
Horizon Datum Type: Dist to Prop Line:  
Surf Comp Oth Desc: Dist Verifi Method:  
Compl by Driller: Elevation:  
Latitude: 29.405834
**Wells and Additional Sources Detail Report**

- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 24
- **Pump Depth:** Lat Second: 21
- **Chemical Analysis:** Longitude: -98.492778
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29
- **Known Loc Error:** No Long Second: 34
- **Grid No:** 68-37-7
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:** Project No.: R11157.04
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 5036
- **WPS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 320620
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-06-05
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Tremie
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:**
- **Drilling Start Dt:** 2013-05-20
- **Drilling End Dt:** 2013-05-20
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Alfredo Palacios
- **Apprentice Signed:**
- **Surface Compl:** Unknown
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 24
- **Pump Depth:** Lat Second: 21
**Wells and Additional Sources Detail Report**

- **Chemical Analysis:** Longitude: -98.492778
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29
- **Known Loc Error:** No Long Second: 34
- **Grid No:** 68-37-7
- **Company Name:** Best Drilling Services, Inc.
- **Well Location Description:**
- **Comments:** Project No.: R11157.07
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

**Map Key**

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>677</td>
<td>SW</td>
<td>0.91</td>
<td>4,808.85</td>
<td>626.56</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4997
- **Wells Address1:** 354 Blue Star
- **PWS No:**
- **Plug Rpt Track No:** 320548
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:** 56591
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-06-05
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Tremie
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-05-20
- **Drilling End Dt:** 2013-05-20
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Ali Firouzbakht
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar

- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** Longitude: -98.492778
- **Injurious Water:** Long Degree: 98
- **County:** Bexar Long Minute: 29

**Erisinfo.com** | Environmental Risk Information Services | Order No: 22092804175p
### Wells and Additional Sources Detail Report

**Known Loc Error:** No  
**Long Second:** 34  
**Grid No:** 68-37-7  
**Company Name:** Best Drilling Services, Inc.  
**Well Location Description:**  
**Comments:** Project No.: R11157.07  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>678</td>
<td>WNW</td>
<td>0.91</td>
<td>4,818.12</td>
<td>642.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 53439  
**PWS No:**  
**Plug Rpt Track No:** 81506  
**Well Rpt Track No:** 263755  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2011-08-28  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Other  
**Seal Mthd Oth Desc:** bentonite/concrete  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2011-07-07  
**Drilling End Dt:** 2011-07-07  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** No  
**Sealed by Name:** Texplor  
**Driller Signed:** Scott Campbell  
**Apprentice Signed:**  
**Surface Comp:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Texplor of Dallas, Inc.

**Well Address1:** 214 W. Nueva  
**Well Addr2:**  
**Well City:** San Antonio  
**Well Zip:**  
**Owner Well No:** B-2  
**Owner Name:** City of San Antonio Police Department  
**Owner Addr1:** 214 W. Nueva  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78207  
**Owner Country:**  
**Driller Name:** Scott James Campbell  
**Driller Address1:** PO Box 793928  
**Driller Addr2:**  
**Driller City:** Dallas  
**Driller State:** TX  
**Driller Zip:** 75379  
**Driller Oth Cntry:**  
**Driller Signed:** Scott Campbell  
**Driller Country:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  
**Elevation:**  
**Latitude:** 29.422778  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 22  
**Longitude:** -98.497222  
**Long Degree:** 98  
**Long Minute:** 29  
**Long Second:** 50
## Wells and Additional Sources Detail Report

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>679</td>
<td>NNE</td>
<td>0.91</td>
<td>4,828.40</td>
<td>686.93</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 536067
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 60326
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-02-18
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-02-04
- **Drilling End Dt:** 2020-02-04
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Steven Stackhouse
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>680</td>
<td>WNW</td>
<td>0.92</td>
<td>4,833.15</td>
<td>641.18</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Plug Rpt Track No:  
Well Rpt Track No: 166931  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2009-01-30  
Type of Work: New Well  
Proposed Use: Monitor  
Prop Use Oth Descri:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comp: Surface Slab Installed  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Descri:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>166932</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2009-01-30</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2009-01-19</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2009-01-19</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Surface Slab Installed</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>681</td>
<td>N</td>
<td>0.92</td>
<td>4,842.87</td>
<td>657.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112  
Well Address1: Broadway Street
Wells and Additional Sources Detail Report

PWS No: 544864
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 544864
Orig Well Rpt Trk No: Well City: San Antonio
Apprentice Reg No: Well Zip: 78215
No of Wells Drill: 1
Date Submitted: 2020-06-03
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Well No: E-2
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner City: San Antonio
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-04-07
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller Name: DAVID R LOZANO
TCEQ Approve Plans: Driller Address1: 4412 Bluemel Road
Apprve by Variance: Driller Addr2: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Fred Escobero
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 29.431369
Complt by Driller: Latitude: 29.431369
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 52.93
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: Along Broadway Street between East Houston Street & Interstate 35
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>682</td>
<td>NNE</td>
<td>0.92</td>
<td>4,845.83</td>
<td>685.89</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 803 North Cherry Street
Plug Rpt Track No: Well Addr2: 
Well Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 60326
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2020-02-18
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-04
Drilling End Dt: 2020-02-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: Steven Stackhouse
Surface Comp: 
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
684 | WNW | 0.92 | 4,857.98 | 645.00 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 253562
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 

Owner Well No: GP-10
Owner Name: City of San Antonio Parks and Recreation Department
Owner Addr1: 114 West Commerce Street, #1012
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 

Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 

Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.43061
Long Degree: -98.476649
Long Minute: 28
Long Second: 35.94

Well Address1: 214 West Nueva
Well Addr2: 
Well City: San Antonio
Well Zip: 78207
Owner Well No: BH-5
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Order No: 22092804175p
Date Submitted: 2011-05-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-04-27
Drilling End Dt: 2011-04-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compil by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>685</td>
<td>NW</td>
<td>0.92</td>
<td>4,858.18</td>
<td>646.87</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No: 
Plug Rpt Track No: 440258
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2017-01-09
Type of Work: New Well
Typ of Wrk Oth Descr: 

Well Address1: West Commerce Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: CO-A
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>686</td>
<td>NW</td>
<td>0.92</td>
<td>4,860.11</td>
<td>644.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420

PWS No:

Plug Rpt Track No:

Well Rpt Track No: 359504

Orig Well Rpt Trk No:

Apprentice Reg No:

No of Wells Drill:

Date Submitted: 2014-04-14

Type of Work: New Well

Typ of Wrk Oth Descr:

Seal Method: Hand Mixed

Seal Mthd Oth Desc:

Plugged w/ 48Hrs: No

Plugged w/i 48Hrs: No

Drilling Start Dt: 2016-12-22

Drilling End Dt: 2016-12-22

Proposed Use: Environmental Soil Boring

Prop Use Oth Descr:

TCEQ Approve Plans:

Approve by Variance:

Loc Vfy by Driller: Yes

Sealed by Driller: Yes

Sealed by Name:

Driller Signed: Juan R Martinez

Apprentice Signed: Tim Anderson

Surface Compl: Alternative Procedure Used

Surf Comp Oth Desc:

Compl by Driller: Yes

Pump Type:

Pump Type Oth Desc:

Pump Depth:

Chemical Analysis: No

Injurious Water: No

County: Bexar

Known Loc Error: No

Grid No: 68-37-4

Company Name: Vortex Drilling Inc.

Well Location Description: 200 block of West Commerce Street

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Drilling Start Dt: 2014-04-07  
Drilling End Dt: 2014-04-07  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller:  
Sealed by Name:  
Driller Signed: William A. Clayton  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error:  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>686</td>
<td>NW</td>
<td>0.92</td>
<td>4,860.11</td>
<td>644.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  
PWS No:  
Plug Rpt Track No: 145705  
Well Rpt Track No: 359500  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-04-14  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2014-04-07  
Drilling End Dt: 2014-04-07  
Proposed Use: Monitor  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: William A. Clayton  
Driller Name: William A Clayton  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Surf Comp Oth Desc:  
Complt by Driller: Latitude: 29.425  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 30  
Chemical Analysis: Longitude: -98.495834  
Injurious Water:  
County: Bexar  
Known Loc Error:  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprove by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: William A. Clayton Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.495834
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc. Long Second: 45

**Well Location Description:**
Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>687</td>
<td>NNE</td>
<td>0.92</td>
<td>4,863.17</td>
<td>683.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 803 North Cherry Street
Plug Rpt Track No: 197418 Well Addr2:
Well Rpt Track No: 536053 Well City: San Antonio
Orig Well Rpt Trk No:
Apprentice Reg No: 60326 Well Zip: 78202
No of Wells Drill: 1 Owner Well No: GP-3
Date Submitted: 2020-02-18 Owner Name: City of San Antonio Parks and Recreation Department
Type of Work: New Well Owner Addr1: 114 West Commerce Street, #1012
Typ of Wkr Oth Descr: Owner Addr2: San Antonio
Seal Method: Hand Mixed Owner City: TX
Seal Mthd Oth Descr: Owner Zip: 78205
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2020-02-04 Driller Name: Robert Joiner
Drilling End Dt: 2020-02-04 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2: San Antonio
Prop Use Oth Descr: Driller City: TX
TCEQ Approve Plans: Driller Zip: 78240
Aprove by Variance: Driller Oth Cntry:
### Wells and Additional Sources Detail Report

- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Steven Stackhouse
- **Surface Comp:** Horizon Datum Type:
- **Compit by Driller:** Yes
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:** Lat Minute: 25
- **Pump Depth:** Lat Second: 50.62
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>688</td>
<td>N</td>
<td>0.92</td>
<td>4,865.62</td>
<td>661.24</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54247

**PWS No:**

**Plug Rpt Track No:** 151904

**Well Rpt Track No:** 405573

**Orig Well Rpt Trk No:**

**Apprentice Reg No:** 1

**No of Wells Drill:** 2015-09-28

**Date Submitted:** New Well

**Type of Work:**

**Seal Method:** Poured

**Seal Mthd Oth Desc:**

**Plugged w/i 48Hrs:** Yes

**Drilling Start Dt:** 2015-09-16

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Apprve by Variance:**

**Loc Vfy by Driller:** Yes

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Name:** Stanley Joseph Grover Jr

**Driller Address1:** 1621 Circle Oak Dr.

**Driller City:** Schertz

**Driller State:** TX

**TCEQ Approve Plans:**

**Driller Zip:** 78154

**Driller Oth Cntry:**

**Driller Country:**

**Dist to Sep Contam:**

**Dist to Septic Tk:**

---

**Company Name:** Vortex Drilling Partners, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

**Driller Signed:** Stanley Grover  
**Apprentice Signed:** Stephen Hillis  
**Surface Compl:** Other  
**Surf Comp Oth Desc:** Environmental soil boring plugged.  
**Complt by Driller:** No  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Select Drilling Services, LLC.  
**Well Location Description:** Environmental soil boring plugged after soil samples were collected.  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>688</td>
<td>N</td>
<td>0.92</td>
<td>4,865.62</td>
<td>661.24</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54247  
**PWS No:**  
**Plug Rpt Track No:** 151905  
**Well Rpt Track No:** 405575  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2015-09-28  
**Type of Work:** New Well  
**Typ of Wrk OthDescr:**  
**Seal Method:** Poured  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** Yes  
**Drilling Start Dt:** 2015-09-16  
**Drilling End Dt:** 2015-09-16  
**Proposed Use:** Environmental Soil Boring  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Stanley Grover  
**Apprentice Signed:** Stephen Hillis  
**Surface Compl:** Other  
**Horizon Datum Type:**  
**Elevation:** 681  
**Latitude:** 29.431525  
**Lat Degree:** 29  
**Lat Minute:** 25  
**Lat Second:** 53.49  
**Longitude:** -98.482756  
**Long Degree:** 98  
**Long Minute:** 28  
**Long Second:** 57.92  
**Owner Well No:** SB-5  
**Owner Name:** Drought Properties, Inc.  
**Owner Addr1:** 7700 Broadway, Ste. 200  
**Owner Addr2:**  
**Owner City:** San Antonio  
**Owner State:** TX  
**Owner Zip:** 78209  
**Driller Name:** Stanley Joseph Grover Jr  
**Driller Address1:** 1621 Circle Oak Dr.  
**Driller Addr2:**  
**Driller City:** Schertz  
**Driller State:** TX  
**Driller Zip:** 78154  
**Driller Oth Cntry:**  
**Dist to Prop Line:**  
**Dist to Sep Contam:**  
**Dist to Septic Tk:**  
**Dist Verifi Method:**  
**Horizon Datum Type:**  

---

1801  
**erisinfo.com** Environmental Risk Information Services  
**Order No:** 22092804175p
**Wells and Additional Sources Detail Report**

Surf Comp Oth Desc: Environmental soil boring plugged.  
Compl by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Select Drilling Services, LLC.  

**Well Location Description:**
Boring plugged after soil samples were collected.

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>688</td>
<td>N</td>
<td>0.92</td>
<td>4,865.62</td>
<td>661.24</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54247</th>
<th>Well Address1:</th>
<th>701 N. Alamo St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>151903</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>405571</td>
<td>Well Zip:</td>
<td>78215</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>SB-3</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>Drought Properties, Inc.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>7700 Broadway, Ste. 200</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-09-28</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Poured</td>
<td>Owner Zip:</td>
<td>78209</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Yes</td>
<td>Driller Name:</td>
<td>Stanley Joseph Grover Jr</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-09-16</td>
<td>Driller Address1:</td>
<td>1621 Circle Oak Dr.</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-09-16</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>Schertz</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78154</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Stanley Grover</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Stephen Hillis</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surf Compl:</td>
<td>Other</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Environmental soil boring plugged.</td>
<td>Elevation:</td>
<td>681</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
<td>Latitude:</td>
<td>29.431525</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 53.49
Chemical Analysis: No Longitude: -98.482756
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 57.92
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description:
Comments: Environmental soil boring was plugged after soil samples were collected.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
689 | N | 0.92 | 4,868.93 | 661.24 | SDR WELLS

License No: 54247
PWS No: Well Address1: 701 N. Alamo St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78215
Apprentice Reg No: Owner Well No: SB-B/MW-1
No of Wells Drill: 1 Owner Addr1: 7700 Broadway St.
Date Submitted: 2015-11-05 Owner Addr2:
Type of Work: New Well Owner Name: Drought Properties, Inc.
Typ of Wrk Oth Descr: Owner Addr1: 7700 Broadway St.
Seal Method: Poured Owner Addr2:
Seal Mthd Oth Desc: Owner State: TX
Plugged w/i 48Hrs: No Owner Zip: 78209
Drilling Start Dt: 2015-10-22 Driller Name: Stanley Joseph Grover Jr
Drilling End Dt: 2015-10-23 Driller Address1: 1621 Circle Oak Dr.
Proposed Use: Monitor Driller Addr2: Schertz
Prop Use Oth Descr: Driller City: TX
TCEQ Approve Plans: Driller Zip: 78154
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Stanley Grover Dist to Prop Line:
Apprentice Signed: Stephen Hillis Dist Vertfi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 681
Complt by Driller: Yes Latitude: 29.431536
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 53.53
Chemical Analysis: No Longitude: -98.482706

1803 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>689</td>
<td>N</td>
<td>0.92</td>
<td>4,868.93</td>
<td>661.24</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 408404
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2015-11-05
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Poured
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-10-22
Drilling End Dt: 2015-10-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Stanley Grover
Apprentice Signed: Stephen Hillis
Surface Compl:
Surf Comp Oth Desc:
Compt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No

Well Address1: 701 N. Alamo St.
Well City: San Antonio
Well Zip: 78215
Owner Well No: SB-6
Owner Name: Drought Properties, Inc.
Owner Addr1: 7700 Broadway St.
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Country:
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 1621 Circle Oak Dr.
Driller Addr2:
Driller City: Schertz
Driller State: TX
Driller Zip: 78154
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation: 681
Latitude: 29.431536
Lat Degree: 29
Lat Minute: 25
Lat Second: 53.53
Longitude: -98.482706
Long Degree: 98
Long Minute: 28
Long Second: 57.74
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description:
Comments: Installed additional borings at this address to the same depth, SB-7, SB-9, SB-10, SB-11, SB-12, SB-13, SB-14, SB-15, and SB-16.
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>690</td>
<td>SW</td>
<td>0.92</td>
<td>4,880.62</td>
<td>627.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55014
PWS No: 115209
Plug Rpt Track No: 94777
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2006-10-09
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Not Applicable
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2006-08-29
Drilling End Dt: 2006-08-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Brad Orban
Driller Signed: Brad Orban
Apprentice Signed: 
Surface Compl: Unknown
Surf Comp Oth Desc: 
Complt by Driller: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: ESN - South

Well Address1: 354 Blue Star Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78204
Owner Well No: Comments
Owner Name: TCEQ
Owner Addr1: 354 Blue Star Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country: 
Driller Name: Brad Orban
Driller Address1: 111 Postoak Dr.
Driller Addr2: 
Driller City: Whitney
Driller State: TX
Driller Zip: 76692
Driller Oth Cntry: 
Latitude: 29.406389
Lat Degree: 29
Lat Minute: 24
Lat Second: 23
Longitude: -98.493889
Long Degree: 98
Long Minute: 29
Long Second: 38
Elevation: 
Horizon Datum Type: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Dist to Sep Contam: 
Driller Country: 
Driller Signed: Brad Orban
Driller Oth Desc: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: ESN - South
Well Location Description:
### Wells and Additional Sources Detail Report

**Comments:** SO-52 = 4 feet SO-53 = 4 feet SO-39 = 8 feet SO-36 = 8 feet SO-2 = 8 feet SO-6 = 8 feet  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>690</td>
<td>SW</td>
<td>0.92</td>
<td>4,880.62</td>
<td>627.65</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 55014</th>
<th>Well Address1: 354 Bluestar Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:115300</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:95513</td>
<td>Well Zip: 78204</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: Comments</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: TCEQ</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: 354 Bluestar Street</td>
</tr>
<tr>
<td>Date Submitted: 2006-10-18</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desc:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Not Applicable</td>
<td>Owner Zip: 78204</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Yes</td>
</tr>
<tr>
<td>Drilling Start Dt: 2006-08-29</td>
<td>Driller Name: Brad Orban</td>
</tr>
<tr>
<td>Drilling End Dt: 2006-08-29</td>
<td>Driller Address1: 111 Postoak Drive</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller City: Whitney</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Zip: 76692</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Driller Signed: Brad Orban</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Surface Compl: Unknown</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.406389</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: -98.493889</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: -98.493889</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No: 68-37-7</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Company Name: ESN - South</td>
<td>Long Second: 38</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments: SO-52 = 4 feet SO-53 = 4 feet SO-39 = 8 feet SO-36 = 8 feet SO-2 = 8 feet SO-6 = 8 feet</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 54247
PWS No: 
Plug Rpt Track No: 151902
Well Rpt Track No: 405567
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 4
Date Submitted: 2015-09-28
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2015-09-16
Drilling End Dt: 2015-09-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Stanley Grover
Apprentice Signed: Stephen Hillis
Surface Compl: Other
Surf Comp Oth Desc: Environmental soil boring plugged.
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description: 
Comments: No ground water encountered.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
691 N 0.92 4,882.61 661.00 SDR WELLS
692 SW 0.93 4,889.43 626.64 SDR WELLS

Wells and Additional Sources Detail Report

License No: 54247
PWS No: 
Plug Rpt Track No: 151902
Well Rpt Track No: 405567
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 4
Date Submitted: 2015-09-28
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2015-09-16
Drilling End Dt: 2015-09-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Stanley Grover
Apprentice Signed: Stephen Hillis
Surface Compl: Other
Surf Comp Oth Desc: Environmental soil boring plugged.
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description: 
Comments: No ground water encountered.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
691 N 0.92 4,882.61 661.00 SDR WELLS
692 SW 0.93 4,889.43 626.64 SDR WELLS

Wells and Additional Sources Detail Report

License No: 54247
PWS No: 
Plug Rpt Track No: 151902
Well Rpt Track No: 405567
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 4
Date Submitted: 2015-09-28
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2015-09-16
Drilling End Dt: 2015-09-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Stanley Grover
Apprentice Signed: Stephen Hillis
Surface Compl: Other
Surf Comp Oth Desc: Environmental soil boring plugged.
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description: 
Comments: No ground water encountered.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
691 N 0.92 4,882.61 661.00 SDR WELLS
692 SW 0.93 4,889.43 626.64 SDR WELLS

Wells and Additional Sources Detail Report

License No: 54247
PWS No: 
Plug Rpt Track No: 151902
Well Rpt Track No: 405567
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 4
Date Submitted: 2015-09-28
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2015-09-16
Drilling End Dt: 2015-09-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Stanley Grover
Apprentice Signed: Stephen Hillis
Surface Compl: Other
Surf Comp Oth Desc: Environmental soil boring plugged.
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description: 
Comments: No ground water encountered.
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
Direction Distance (mi) Distance (ft) Elevation (ft) DB
691 N 0.92 4,882.61 661.00 SDR WELLS
692 SW 0.93 4,889.43 626.64 SDR WELLS
Wells and Additional Sources Detail Report

License No: 4868
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: 97541
Well Rpt Track No: 351425
Orig Well Rpt Trk No: Owner Well No: SB-1/MW-1
Apprentice Reg No: 59190
Owner Name: Big Tex Riverwalk, LLC
No of Wells Drill: Owner Addr1: 5309 Transportation Blvd.
Date Submitted: 2014-01-13
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr2:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-12-02
Drilling End Dt: 2013-12-02
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans: Driller Name: James E Neal
Apprve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed: James E. Neal
Apprentice Signed: Heriberto Martinez
Dist to Sep Contam:
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Driller Oth Cntry:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
692 SW 0.93 4,889.43 626.64 SDR WELLS

License No: 53420
PWS No: Well Address1: 354 Blue Star
Plug Rpt Track No: Well Addr2:
Well City: San Antonio
1. **Well Rpt Track No:** 353476  
2. **Well Zip:** 78204  
3. **Owner Well No:** SB-1 to SB-32  
4. **Owner Name:** Big Tex Riverwalk, LLC  
5. **Owner Addr1:** 5309 Transportation Blvd.  
6. **Owner Addr2:**  
7. **Owner City:** Cleveland  
8. **Owner State:** OH  
9. **Owner Zip:** 44125  
10. **Owner Country:**  
11. **Date Submitted:** 2014-02-05  
12. **Type of Work:** New Well  
13. **Typ of Wrk Oth Descr:**  
14. **Seal Method:** Hand Mixed  
15. **Seal Mthd Oth Desc:**  
16. **Plugged w/i 48Hrs:** No  
17. **Drilling Start Dt:** 2013-12-30  
18. **Drilling End Dt:** 2013-12-30  
19. **Proposed Use:** Environmental Soil Boring  
20. **Prop Use Oth Descr:**  
21. **TCEQ Approve Plans:**  
22. **Apprve by Variance:**  
23. **Loc Vfy by Driller:** No  
24. **Sealed by Driller:** Yes  
25. **Sealed by Name:** William A. Clayton  
26. **Driller Signed:** William A. Clayton  
27. **Apprentice Signed:**  
28. **Surface Compl:** Alternative Procedure Used  
29. **Surf Comp Oth Desc:**  
30. **Complt by Driller:**  
31. **Pump Type:**  
32. **Pump Depth:**  
33. **Chemical Analysis:**  
34. **Injurious Water:**  
35. **County:** Bexar  
36. **Known Loc Error:** No  
37. **Grid No:** 68-37-7  
38. **Company Name:** Vortex Drilling, Inc.  
39. **Well Location Description:**  
40. **Comments:** Replaces Tr.# 352490 3/25/14 Ref.# 11978  
41. **Data Source:** Full SDR Database; SDRDB Well Location (Map)  

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **License No:** 4868  
- **Well Address1:** 354 Blue Star  
- **Well Address2:**  
- **Well City:** San Antonio  
- **Well Zip:** 78204  
- **Well Rpt Track No:** 351431  
- **Well City:** San Antonio  
- **Well Zip:** 78204  
- **Plug Rpt Track No:** 97223  
- **Owner Well No:** SB-3/MW-3  
- **Owner Name:** Big Tex Riverwalk, LLC  
- **Apprentice Reg No:** 59190  
- **Owner Name:** Big Tex Riverwalk, LLC  
- **Owner Addr1:** 5309 Transportation Blvd.  
- **Owner Addr2:**  
- **Owner City:** Cleveland  
- **Owner State:** OH  
- **Owner Zip:** 44125  
- **Owner Country:**  
- **Driller Name:** William A Clayton  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Signed:** William A. Clayton  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Elevation:**  
- **Latitude:** 29.405556  
- **Lat Degree:** 29  
- **Lat Minute:** 24  
- **Lat Second:** 20  
- **Longitude:** -98.492778  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 34  
- **Horizon Datum Type:**  
- **Complt by Driller:**  
- **Well Location Description:**  
- **Comments:** Replaces Tr.# 352490 3/25/14 Ref.# 11978  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2014-01-13
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-12-02
Drilling End Dt: 2013-12-02
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: James E. Neal
Driller Signed:
Apprentice Signed: Heriberto Martinez
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth: Lat Minute: 24
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
692 | SW | 0.93 | 4,889.43 | 626.64 | SDR WELLS

License No: 4868
PWS No:
Plug Rpt Track No: 97542
Well Rpt Track No: 351433
Orig Well Rpt Trk No:
Apprentice Reg No: 59190
No of Wells Drill:
Date Submitted: 2014-01-13
Type of Work: New Well

Owner Addr1: 5309 Transportation Blvd.
Owner Addr2:
Owner City: Cleveland
Owner State: OH
Owner Zip: 44125
Owner Country:
Driller Name: James E Neal
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.405556
Longitude: -98.492778
Long Degree: 98
Long Minute: 29
Long Second: 34

Location:
Well Address1: 354 Blue Star
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: SB-4/MW-4
Owner Name: Big Tex Riverwalk, LLC
Owner Addr1: 5309 Transportation Blvd.
Owner Addr2:
Owner City: Cleveland
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: OH
Seal Method: Hand Mixed Owner Zip: 44125
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2013-12-02 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-12-02 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E. Neal Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
Surface Comp: Surface Slab Installed Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.405556
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 20
Chemical Analysis: No Longitude: -98.492778
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
692   SW       0.93     4,889.43    626.64     SDR WELLS

License No: 4868 Well Address1: 354 Blue Star
PWS No: Well Addr2:
Plug Rpt Track No: 94528 Well City: San Antonio
Well Rpt Track No: 351435 Well Zip: 78204
Orig Well Rpt Trk No: Apprentice Signed: Heriberto Martinez
Apprentice Reg No: 59190 Dist Verifi Method:
No of Wells Drill: Dist to Prop Line:
Date Submitted: 2014-01-13 Dist to Septic Tk:
Type of Work: New Well Dist to Prop Line:
Typ of Wrk Oth Descr: Owner State: OH
Seal Method: Hand Mixed Owner Zip: 44125
Seal Mthd Oth Desc: Owner Country:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Name</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Driller Address1</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Address2</td>
<td></td>
</tr>
<tr>
<td>Driller City</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry</td>
<td></td>
</tr>
<tr>
<td>Dist to Sep Contam</td>
<td></td>
</tr>
<tr>
<td>Dist to Septic Tk</td>
<td></td>
</tr>
<tr>
<td>Dist to Prop Line</td>
<td></td>
</tr>
<tr>
<td>Dist Verifi Method</td>
<td></td>
</tr>
<tr>
<td>Surface Slab Installed</td>
<td></td>
</tr>
<tr>
<td>Horizon Datum Type</td>
<td></td>
</tr>
<tr>
<td>Latitude</td>
<td>29.405556</td>
</tr>
<tr>
<td>Long Degree</td>
<td>-98.492778</td>
</tr>
<tr>
<td>Long Minute</td>
<td>29</td>
</tr>
<tr>
<td>Long Second</td>
<td>34</td>
</tr>
<tr>
<td>Lat Degree</td>
<td>29</td>
</tr>
<tr>
<td>Lat Minute</td>
<td>24</td>
</tr>
<tr>
<td>Lat Second</td>
<td>20</td>
</tr>
<tr>
<td>Company Name</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td></td>
</tr>
<tr>
<td>Data Source</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **Well Address1:** 354 Blue Star
- **Well Addr2:** 354 Blue Star
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** SB-6/MW-6
- **Owner Name:** Big Tex Riverwalk, LLC
- **Owner Addr1:** 5309 Transportation Blvd.
- **Owner Addr2:** 5309 Transportation Blvd.
- **Owner City:** Cleveland
- **Owner State:** OH
- **Owner Zip:** 44125
- **Owner Country:**       |
- **Plugged w/i 48Hrs:** No
- **Driller Name:** James E Neal
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:** 4412 Bluemel Road
- **Date Submitted:** 2014-01-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**       |
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**       |
- **No of Wells Drill:**       |
- **Apprentice Signed:** Heriberto Martinez
- **Apprentice Reg No:** 59190
- **Grid No:** 68-37-7
- **County:** Bexar
- **Known Loc Error:** No
- **Chemical Analysis:** No
- **Injurious Water:** No
- **Pump Type:**       |
- **Pump Depth:**       |
- **Pump Type Oth Desc:**       |
- **Drilling Start Dt:** 2013-12-03
- **Drilling End Dt:** 2013-12-03
- **Prop Use Oth Descr:**       |
- **Prop Use:** Monitor
- **Prop Use Oth Descr:**       |
- **TCEQ Approve Plans:**       |
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:** James E. Neal
- **Apprentice Signed:** Heriberto Martinez
- **Apprentice Reg No:** 59190
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Approve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** James E. Neal  
- **Apprentice Signed:** Heriberto Martinez  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-7  
- **Company Name:** Vortex Drilling, Inc.  
- **Well Location Description:**  
- **Comments:**  

#### Data Source: Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4868</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **Well Address1:** 354 Blue Star  
- **Well City:** San Antonio  
- **Well Zip:** 78204  
- **Owner Well No:** SB-7/MW-7  
- **Owner Name:** Big Tex Riverwalk, LLC  
- **Owner Addr1:** 5309 Transportation Blvd.  
- **Owner City:** Cleveland  
- **Owner State:** OH  
- **Owner Zip:** 44125  
- **Driller Name:** James E Neal  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240
### Wells and Additional Sources Detail Report

**Approve by Variance:**

**Loc Vfy by Driller:** No
**Sealed by Driller:** Yes
**Sealed by Name:**
**Driller Signed:** James E. Neal
**Apprentice Signed:** Heriberto Martinez
**Surface Compl:** Surface Slab Installed
**Surf Comp Oth Desc:**
**Compl by Driller:**
**Pump Type:**
**Pump Type Oth Desc:**
**Pump Depth:**
**Chemical Analysis:** No
**Injurious Water:** No
**County:** Bexar
**Known Loc Error:** No
**Grid No:** 68-37-7
**Company Name:** Vortex Drilling, Inc.
**Well Location Description:**
**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
<td>SW</td>
<td>0.93</td>
<td>4,889.43</td>
<td>626.64</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 4868
**PWS No:**
**Plug Rpt Track No:** 97222
**Well Rpt Track No:** 351429
**Orig Well Rpt Trk No:**
**Apprentice Reg No:** 59190
**No of Wells Drill:**
**Date Submitted:** 2014-01-13
**Type of Work:** New Well
**Typ of Wrk Oth Descr:**
**Seal Method:** Hand Mixed
**Seal Mthd Oth Desc:**
**Plugged w/i 48Hrs:** No
**Drilling Start Dt:** 2013-12-02
**Drilling End Dt:** 2013-12-02
**Proposed Use:** Monitor
**Prop Use Oth Descr:**
**TCEQ Approve Plans:**
**Approve by Variance:**
**Loc Vfy by Driller:** No
**Sealed by Driller:** Yes

**Driller Oth Cntry:**
**Driller Country:**
**Dist to Sep Contam:**

**Latitude:** 29.405556
**Longitude:** -98.492778
**Long Degree:** 29
**Long Minute:** 24
**Long Second:** 20
**Elevation:**
**DB**

**Owner Name:** Big Tex Riverwalk, LLC
**Owner Addr1:** 5309 Transportation Blvd.
**Owner Addr2:**
**Owner City:** Cleveland
**Owner State:** OH
**Owner Zip:** 44125

**Owner Well No:** SB-2/MW-2
**Owner Addr1:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78204

**Well Address1:** 354 Blue Star
**Well City:** San Antonio
**Well Zip:** 78204

**Owner Name:** Big Tex Riverwalk, LLC
**Owner Addr1:** 5309 Transportation Blvd.
**Owner City:** Cleveland
**Owner State:** OH
**Owner Zip:** 44125

**Owner Well No:** SB-2/MW-2
**Owner Addr1:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78204

License No: 4868
PWS No:
Plug Rpt Track No: 97222
Well Rpt Track No: 351429
Orig Well Rpt Trk No:
Apprentice Reg No: 59190
No of Wells Drill:
Date Submitted: 2014-01-13
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-12-02
Drilling End Dt: 2013-12-02
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk: James E. Neal 29.405556
Driller Signed: Dist to Prop Line: James E. Neal -98.492778
Apprentice Signed: Dist Verifi Method: Heriberto Martinez 29
Surface Compl: Horizon Datum Type: Surface Slab Installed 98
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Latitude: 29.405556
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 20
Chemical Analysis: No Longitude: -98.492778
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 34
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54735 Well Address1: 1530 Hoefgen Avenue
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: 106289 Well City: 78210
Well Rpt Track No: 10063 Well Zip: TMW-11
Orig Well Rpt Trk No: Owner Well No: Luis Torres
Apprentice Reg No: Owner Name: 1530 Hoefgen Avenue
No of Wells Drill:
Date Submitted: 2002-08-12 Owner Addr1: San Antonio
Type of Work: New Well Owner Addr2: TX
Typ of Wrk Oth Descr:
Seal Method: Not Applicable Owner Zip: 78210
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes Driller Name: Cedric Cascio
Drilling Start Dt: 2002-08-08 Driller Address1: 381 Casa Linda Plaza, #202
Drilling End Dt: 2002-08-08 Driller Addr2: Dallas
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No Driller Name: Cedric Cascio
Sealed by Driller: No Driller Country:
Sealed by Name: Dist to Sep Contam:
Driller Signed: Dist to Prop Line: Dist Verifi Method:
Apprentice Signed: Dist to Septic Tk:
### Wells and Additional Sources Detail Report

**Surface Compl:** Unknown  
**Horizon Datum Type:**  
**Surf Comp Oth Desc:**  
**Compl by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:**  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** MagnaCore Drilling & Environmental Services  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
<td>SDI WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54894  
- **PWS No:**  
- **Plug Rpt Track No:**  
- **Well Rpt Track No:** 27402  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:**  
- **Date Submitted:** 2003-10-28  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Gravity  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2003-10-20  
- **Drilling End Dt:** 2003-10-20  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** James Spaniel  
- **Apprentice Signed:**  
- **Surface Compl:** Surface Sleeve Installed  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  

- **Latitude:** 29.401389  
- **Longitude:** -98.478889  
- **County:** Bexar  
- **Long Degree:** 98  
- **Long Minute:** 28  
- **Long Second:** 44  
- **Grid No:** 68-37-7  
- **Company Name:** MagnaCore Drilling & Environmental Services  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

- **Pump Type:** Lat
- **Pump Type Oth Desc:** Degree: 29
- **Pump Depth:** Minute: 24
- **Lat Second:** 5
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** W.E.S.T. Drilling

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
</tr>
</tbody>
</table>

- **License No:** 54894
- **Well Address1:** 1500 Hoefgen
- **PWS No:**
- **Well Addr2:**
- **plug Rpt Track No:**
- **Well City:** San Antonio
- **Well Rpt Track No:** 27403
- **Well Zip:** 78210
- **Orig Well Rpt Trk No:**
- **Owner Well No:** MW-2
- **Apprentice Reg No:**
- **Owner Name:** Yellow Cab Company
- **No of Wells Drill:**
- **Owner Addr1:** 304 Tamworth Drive
- **Date Submitted:** 2003-10-28
- **Owner Addr2:**
- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Typ of Wrk Oth Descr:**
- **Owner State:** TX
- **Seal Method:** Gravity
- **Owner Zip:** 78224
- **Seal Mthd Oth Desc:**
- **Owner Country:**
- **Plugged w/i 48Hrs:** No
- **Driller Name:** James Edwin Spaniel
- **Drilling Start Dt:** 2003-10-20
- **Driller Address1:** 101 Industrial
- **Drilling End Dt:** 2003-10-20
- **Driller Addr2:**
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **Proprietary Approve Plans:**
- **Driller City:** Waxahachie
- **Driller State:** TX
- **Driller Zip:** 75165
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** No
- **Driller Country:**
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**
- **Sealed by Name:**
- **Dist to Septic Tk:**
- **Driller Signed:** James Spaniel
- **Dist to Prop Line:**
- **Apprentice Signed:**
- **Dist Verifi Method:**
- **Surface Compl:** Surface Sleeve Installed
- **Horizon Datum Type:**
- **Surf Comp Oth Descr:**
- **Elevation:**
- **Compl by Driller:**
- **Latitude:** 29.401389
- **Pump Type:**
- **Lat Degree:** 29
- **Pump Type Oth Desc:**
- **Lat Minute:** 24
- **Pump Depth:**
- **Lat Second:** 5
**Wells and Additional Sources Detail Report**

Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: W.E.S.T. Drilling  

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54894  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 27407  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2003-10-28  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Gravity  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2003-10-21  
Drilling End Dt: 2003-10-21  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James Spaniel  
Apprentice Signed:  
Surface Compl: Surface Sleeve Installed  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  

Latitude: 29.401389  
Longitude: -98.478889  

Ownership: Yellow Cab Company  
License No: 54894  
Well Address1: 1500 Hoefgen  
Well City: San Antonio  
Well Addr2:  
Well Zip: 78210  
Owner Well No: MW-6  
Owner Name: Yellow Cab Company  
Owner Addr1: 304 Tamworth Drive  
Owner Addr2:  
Owner Zip: 78224  
Owner State: TX  
Owner Oth Cntry:  
Driller Name: James Edwin Spaniel  
Driller Address1: 101 Industrial  
Driller Addr2:  
Driller City: Waxahachie  
Driller State: TX  
Driller Zip: 75165  
Driller Oth Cntry:  
Driller Signed: James Spaniel  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Surface Sleeve Installed: Height:  
Surface Datum Type:  
Elevation:  
Complt by Driller:  

Order No: 22092804175p | erisinfo.com | Environmental Risk Information Services
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54894
- **PWS No:**
- **Plug Rpt Track No:** 27408
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2003-10-28
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Gravity
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2003-10-21
- **Drilling End Dt:** 2003-10-21
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James Spaniel
- **Apprentice Signed:**
- **Surface Compl:** Surface Sleeve Installed
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** W.E.S.T. Drilling
**Wells and Additional Sources Detail Report**

Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54894  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 27406  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2003-10-28  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Gravity  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2003-10-21  
Drilling End Dt: 2003-10-21  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James Spaniel  
Apprentice Signed:  
Surface Compl: Surface Sleeve Installed  
Surf Comp Oth Desc:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-7  
Company Name: W.E.S.T. Drilling  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>693</td>
<td>S</td>
<td>0.93</td>
<td>4,890.48</td>
<td>624.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54894
- **Well Address1:** 1500 Hoefgen
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78210
- **Owner Well No:** MW-3
- **Owner Name:** Yellow Cab Company
- **Owner Addr1:** 304 Tamworth Drive
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78224
- **Owner Country:**
- **Driller Name:** James Edwin Spaniel
- **Driller Address1:** 101 Industrial
- **Driller Addr2:**
- **Driller City:** Waxahachie
- **Driller State:** TX
- **Driller Zip:** 75165
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James Spaniel
- **Apprentice Signed:**
- **Surface Comp: Surface Sleeve Installed**
- **Surface Comp Oth Desc:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Driller Signed:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** W.E.S.T. Drilling
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

**License No:** 54894  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 27405  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2003-10-28  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Gravity  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2003-10-20  
**Drilling End Dt:** 2003-10-20  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** James Spaniel  
**Apprentice Signed:**  
**Surface Compl:** Surface Sleeve Installed  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-7  
**Company Name:** W.E.S.T. Drilling  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>694</td>
<td>WNW</td>
<td>0.93</td>
<td>4,896.23</td>
<td>644.19</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 2948  
**PWS No:**  
**Well Address1:** 214 West Nueva Street
**Wells and Additional Sources Detail Report**

- **Plug Rpt Track No:** 128636
- **Well Rpt Track No:** 231534
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2010-09-30
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** gravity feed
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2010-05-13
- **Drilling End Dt:** 2010-05-14
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Flair
- **Apprentice Signed:**
- **Surface Compl:** Unknown
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Sunbelt Industrial Services
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

**Map Key**

<table>
<thead>
<tr>
<th>DB</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDR WELLS</td>
<td>WNW</td>
<td>0.93</td>
<td>4,896.23</td>
<td>644.19</td>
</tr>
</tbody>
</table>

- **License No:** 2948
- **PWS No:**
- **Plug Rpt Track No:** 128639
- **Well Rpt Track No:** 231540
- **Orig Well Rpt Trk No:**
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** BH1-BH16
- **Owner Addr1:** 214 West Nueva Street
- **Owner Addr2:**
- **Owner Name:** City of San Antonio
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78204
- **Owner Country:**
- **Driller Name:** Robert L Flair
- **Driller Address1:** 2415 Cullen St
- **Driller Addr2:**
- **Driller City:** Fort Worth
- **Driller Zip:** 76107
- **Driller Oth Cntry:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Latitude:** 29.422222
- **Longitude:** -98.497778
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 52

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-09-30 
Type of Work: New Well 
Typ of Wrk Oth Desr: 
Seal Method: Other 
Seal Mthd Oth Desc: gravity feed 
Plugged w/i 48Hrs: Yes 
Drilling Start Dt: 2010-05-13 
Drilling End Dt: 2010-05-14 
Proposed Use: Monitor 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Robert Flair 
Apprentice Signed: 
Surface Compl: Unknown 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Sunbelt Industrial Services 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map) 

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB 
--- | --- | --- | --- | --- | --- 
695 | WNW | 0.93 | 4,897.92 | 643.04 | SDR WELLS 

License No: 55002 
PWS No: 
Plug Rpt Track No: 253577 
Well Rpt Track No: 253577 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2010-09-30 

Owner Name: City of San Antonio 
Owner Addr1: 214 West Nueva Street 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78204 
Owner Country: 
Driller Name: Robert L Flair 
Driller Address1: 2415 Cullen St 
Driller Addr2: 
Driller City: Fort Worth 
Driller State: TX 
Driller Zip: 76107 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: Elevation: 
Latitude: 29.422222 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 20 
Longitude: -98.497778 
Long Degree: 98 
Long Minute: 29 
Long Second: 52 
Well Address1: 214 West Nueva 
Well Addr2: 
Well City: San Antonio 
Well Zip: 78207 
Owner Well No: BH-20 
Owner Name: City of San Antonio 
Owner Addr1: P.O. Box 839966 
Owner Addr2: 
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78283

Seal Mthd Oth Desc: 
Owner Country:

Plugged w/i 48Hrs: No
Driller Name: Gary B. Leifeste

Drilling Start Dt: 2011-04-28
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2011-04-28
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Apprve by Variance: 
Driller Oth Cntry:

Loc Vfy by Driller: No
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: 
Dist to Septic Tk:

Driller Signed: Gary B. Leifeste
Dist to Prop Line:

Apprentice Signed: 
Dist Verti Method:

Surface Compl: Alternative Procedure Used
Horizon Datum Type:

Surf Comp Oth Desc: 
Elevation:

Complt by Driller: 
Latitude: 29.422778

Pump Type: 
Lat Degree: 29

Pump Type Oth Desc: 
Pump Depth: 
Lat Minute: 25

Chemical Analysis: No
Lat Second: 22

Injurious Water: No
Longitude: -98.4975

County: Bexar
Long Degree: 98

Known Loc Error: No
Long Minute: 29

Grid No: 68-37-4
Long Second: 51

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>696</td>
<td>WNW</td>
<td>0.93</td>
<td>4,904.60</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53439
PWS No:
Plug Rpt Track No: 81509
Well Rpt Track No: 263761
Orig Well Rpt Trk No: 
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2011-08-28

Type of Work: New Well
Owner City: San Antonio

Prior Well Rpt Trk No: 
Owner Address1: 214 W. Nueva
Well Address1: 214 W. Nueva

Well City: San Antonio
Well Addr2:

Well Zip: 
Owner Well No: B-10
Owner Name: City of San Antonio Police Department

No of Wells Drill: 
Owner Addr1: 214 W. Nueva
Owner Addr2:

Owner City: San Antonio
Owner State: TX

Owner Zip: 78207
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

- Seal Mthd Oth Desc: bentonite/concrete
- Driller Name: Scott James Campbell
- Owner Country: Scott James Campbell
- Plugged w/i 48Hrs: No
- Driller Address1: PO Box 793928
- Driller City: Dallas
- Drilling Start Dt: 2011-07-07
- Driller Addr2:
- Driller State: TX
- Drilling End Dt: 2011-07-07
- Driller Zip: 75379
- Proposed Use: Monitor
- Approve by Variance:
- Loc Vfy by Driller: No
- Driller Country:
- Sealed by Driller: No
- Dist to Septic Tk:
- Sealed by Name: Texplor
- Dist to Proposition Line:
- Driller Signed: Scott Campbell
- Dist Verifi Method:
- Apprentice Signed:
- Surface Comp:
- Alternative Procedure Used
- Surf Comp Oth Desc:
- Complt by Driller:
- Latitude: 29.421667
- Pump Type:
- Lat Degree: 29
- Pump Type Oth Desc:
- Lat Minute: 25
- Pump Depth:
- Lat Second: 18
- Chemical Analysis: No
- Longitude: -98.498056
- Injurious Water: No
- Long Degree: 98
- County: Bexar
- Long Minute: 29
- Known Loc Error: No
- Long Second: 53
- Grid No: 68-37-4
- Company Name: Texplor of Dallas, Inc.
- Well Location Description:
- Data Source: Full SDR Database; SDRDB Well Location (Map)

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>696</td>
<td>WNW</td>
<td>0.93</td>
<td>4,904.60</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- License No: 55002
- Well Address1: 214 West Nueva
- PWS No: 
- Well Addr2: 
- Plug Rpt Track No: 
- Well City: San Antonio
- Well Rpt Track No: 253474
- Well Zip: 78207
- Orig Well Rpt Trk No: 
- Owner Well No: BH-2
- Apprentice Reg No: 
- Owner Name: City of San Antonio
- No of Wells Drill: 
- Owner Addr1: P.O. Box 839966
- Date Submitted: 2011-05-17
- Owner Addr2: 
- Type of Work: New Well
- Owner City: San Antonio
- Typ of Wrk Oth Descr: 
- Owner State: TX
- Seal Method: Hand Mixed
- Owner Zip: 78283
- Seal Mthd Oth Desc: 
- Owner Country:
- Plugged w/i 48Hrs: No
- Driller Name: Gary B Leifeste
- Drilling Start Dt: 2011-04-27
- Driller Address1: 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2011-04-27
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: TCEQ Approve Plans:
Approve by Variance: Driller City: San Antonio
Loc Vfy by Driller: No Driller Addr2:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: No Longitude: -98.498056
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>697</td>
<td>NNE</td>
<td>0.93</td>
<td>4,904.93</td>
<td>685.07</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Wells No:
Plug Rpt Track No: 536066
Well Rpt Track No: 60326
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2020-02-18
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-04
Drilling End Dt: 2020-02-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 

Well Address1: 803 North Cherry Street
Well Addr2:
Well City: San Antonio
Well Zip: 78202
Owner Well No: GP-7
Owner Name: City of San Antonio Parks and Recreation Department
Owner Addr1: 114 West Commerce Street, #1012
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Driller Oth CNtry:
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.421667
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 18
Chemical Analysis: No Longitude: -98.498056
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface Comp: Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.430718
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50.58
Chemical Analysis: No Longitude: -98.476453
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 35.23
Grid No: 68-37-4 Owner Zip: 78283
Company Name: Vortex Drilling Partners, Inc. Owner Country:
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>698</td>
<td>N</td>
<td>0.93</td>
<td>4,911.74</td>
<td>657.99</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112 Well Address1: Broadway Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 544924 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: E-5C
Apprentice Reg No: Owner Name: City of City of San Antonio
No of Wells Drill: 1 Owner Addr1: P.O. Box 839966
Date Submitted: 2020-06-03 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2020-04-07 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-04-14 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
## Wells and Additional Sources Detail Report

*Sealed by Driller:* Yes  
*Sealed by Name:*  
*Driller Signed:* David R. Lozano  
*Apprentice Signed:* Fred Escobero  
*Surface Compil:*  
*Surf Comp Oth Desc:*  
*Compl by Driller:*  
*Pump Type:*  
*Pump Depth:*  
*Chemical Analysis:* No  
*Injurious Water:* No  
*County:* Bexar  
*Known Loc Error:* No  
*Grid No:* 68-37-4  
*Company Name:* Vortex Drilling Partners, Inc.  
*Well Location Description:* Along Broadway Street between East Houston Street & Interstate 35  
*Comments:*  
*Data Source:* Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>699</td>
<td>WSW</td>
<td>0.93</td>
<td>4,912.15</td>
<td>630.68</td>
<td></td>
</tr>
</tbody>
</table>

| License No: | 59554 | Well Address1: | 1518 South Alamo Street |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | San Antonio |
| Well Rpt Track No: | 502261 | Well Zip: | 78204 |
| Orig Well Rpt Trk No: | | Owner Well No: | NB-2 |
| Apprentice Reg No: | | Owner Name: | Lifshutz Companies |
| No of Wells Drill: | 1 | Owner Addr1: | 215 West Travis |
| Date Submitted: | 2019-02-04 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Heriberto Martinez |
| Drilling Start Dt: | 2019-01-30 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2019-01-30 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
| Loc Vfy by Driller: | Yes | Driller Country: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | Heriberto Martinez | Dist to Septic Tk: | |
| Driller Signed: | Heriberto Martinez | Dist to Prop Line: | |
Wells and Additional Sources Detail Report

Apprentice Signed: Brian Muzny
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Compl by Driller: Elevation:
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
701  N  0.93  4,933.58  662.21  SDR WELLS

License No: 54247  Well Address1: 717 N. Alamo Street
PWS No:  Well Addr2:
Plug Rpt Track No: 153065  Well City: San Antonio
Well Rpt Track No: 408893  Well Zip: 78215
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  Owner Well No: SB-3
Date Submitted: 2015-11-12  Owner Addr1: 7700 Broadway Street
Type of Work: New Well  Owner Addr2:
Typ of Wrk Oth Descr:  
Seal Method: Poured  Owner Name: Drought Properties
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  Driller Name: Stanley Joseph Grover Jr
Drilling Start Dt: 2015-11-09  Driller Address1: 1621 Circle Oak Dr.
Drilling End Dt: 2015-11-09  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: Schertz
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  Driller Oth Cntry:
Sealed by Driller: Yes  Driller Country:
Sealed by Name:  
Driller Signed: Stanley Grover  Dist to Prop Line:
Apprentice Signed: Stephen Hillis  Dist Verifi Method:
Surface Compl:  
Surf Comp Oth Desc: Horizon Datum Type:
Elevation: 666

1830 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.431722
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 54.2
Chemical Analysis: No Longitude: -98.482417
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 56.7
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>702</td>
<td>WSW</td>
<td>0.93</td>
<td>4,934.61</td>
<td>631.21</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 1518 S. Alamo Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: B-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-10-17 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B. Leifeste
Drilling Start Dt: 2013-10-11 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-10-11 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.409445
Pump Type: Lat Degree: 29
Pump Type Oth Desc:
Pump Type: Lat Minute: 24
## Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 34
Chemical Analysis: Longitude: -98.496945
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 49
Grid No: 68-37-7
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>702</td>
<td>WSW</td>
<td>0.93</td>
<td>4,934.61</td>
<td>631.21</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 702 WSW 0.93 4,934.61 631.21 SDR WELLS
Plug Rpt Track No: 343659
Well Rpt Track No: 343659
Orig Well Rpt Trk No: 343659
Apprentice Reg No: 343659
No of Wells Drill: 343659
Date Submitted: 2013-10-17
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-10-11
Drilling End Dt: 2013-10-11
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: 343659
Apprve by Variance: 343659
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste Driller Signed: Gary B. Leifeste
Driller Address1: 4412 Bluemel Road Driller Address2: 4412 Bluemel Road
Driller City: San Antonio Driller Oth Cntry: Driller State: TX
Driller Zip: 78240 Driller Zip: 78283
Proprietary: No
Proprietary Oth Desc: No
Proprietary Country: No
Proprietary Oth Cntry: No
Prox To Buried Line: No
Prox To Buried Line Oth Desc: No
Prox To Buried Line Oth Cntry: No
Prox To Road: No
Prox To Road Oth Desc: No
Prox To Road Oth Cntry: No
Surface Comp: Alternative Procedure Used
Surface Comp Oth Desc: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type: Alternate Procedure Used
Compit by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 34
Chemical Analysis: Longitude: -98.496945
Injurious Water: Long Degree: 98
**Wells and Additional Sources Detail Report**

- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-7  
- **Company Name:** Vortex Drilling, Inc.  
- **Well Location Description:**  
- **Comments:**  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>703</td>
<td>WNW</td>
<td>0.93</td>
<td>4,936.25</td>
<td>643.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002  
- **PWS No:**  
- **Plug Rpt Track No:** 86572  
- **Well Rpt Track No:** 253585  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:**  
- **Date Submitted:** 2011-05-18  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2011-04-27  
- **Drilling End Dt:** 2011-04-27  
- **Proposed Use:** Monitor  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Gary B. Leifeste  
- **Apprentice Signed:**  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  

- **Well Address1:** 214 West Nueva  
- **Well City:** San Antonio  
- **Well Zip:** 78207  
- **Owner Well No:** BH-6  
- **Owner Name:** City of San Antonio  
- **Owner Addr1:** P.O. Box 839966  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Owner Country:**  
- **Driller Name:** Gary B. Leifeste  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Signed:**  
- **Driller Country:**  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist to Prop Line:**  
- **Dist Verifi Method:**  
- **Horizon Datum Type:**  
- **Elevation:**  
- **Latitude:** 29.4225  
- **Longitude:** -98.497778  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 52
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments: Amended 8/16/12 Ref.# 10618
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>704</td>
<td>N</td>
<td>0.94</td>
<td>4,940.24</td>
<td>661.71</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
PWS No:  
Plug Rpt Track No: 151901  
Well Rpt Track No: 405564  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2015-09-28  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2015-09-16  
Drilling End Dt: 2015-09-16  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Stanley Grover  
Apprentice Signed: Stephen Hillis  
Surface Compil: Other  
Surf Comp Oth Desc: Environmental soil boring  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Select Drilling Services, LLC.

Well Location Description: Installation of environmental soil boring.
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>705</td>
<td>WNW</td>
<td>0.94</td>
<td>4,940.29</td>
<td>645.18</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No: 86571  
Well Rpt Track No: 253560  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2011-05-18  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-04-29  
Drilling End Dt: 2011-04-29  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
<th>Well Address1:</th>
<th>803 North Cherry Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>197417</td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>536049</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>60326</td>
<td>Owner Well No:</td>
<td>GP-2</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio Parks and Recreation Department</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>114 West Commerce Street, #1012</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-02-18</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-02-04</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-02-04</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Robert Joiner</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Robert Joiner</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Steven Stackhouse</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.430999</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>51.6</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
<td>-98.476864</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>36.71</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>707</td>
<td>N</td>
<td>0.94</td>
<td>4,965.02</td>
<td>662.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247
Well Address1: 717 N. Alamo Street

Order No: 22092804175p
Wells and Additional Sources Detail Report

PWS No: 153061
Well Rpt Track No: 408892
Orig Well Rpt Trk No: 1
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2015-11-12
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Poured
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2015-11-09
Drilling End Dt: 2015-11-09
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Stanley Grover
Apprentice Signed: Stephen Hillis
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Select Drilling Services, LLC.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
708 NNW 0.94 4,965.32 647.15 SDR WELLS

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 281268
Well Addr2: San Antonio
Well Zip: 78215
Owner Well No: SB-2
Owner Name: Drought Properties
Owner Addr1: 7700 Broadway Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Oth Cntry: 
Driller Name: Stanley Joseph Grover Jr
Driller Address1: 1621 Circle Oak Dr.
Driller Addr2: 
Driller City: Schertz
Driller State: TX
Driller Zip: 78154
Driller Oth Cntry: 
Driller Signed: 
Apprentice Signed: Stephen Hillis
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 666
Latitude: 29.431806
Lat Degree: 29
Lat Minute: 25
Lat Second: 54.5
Longitude: -98.482528
Long Degree: 98
Long Minute: 28
Long Second: 57.1
Web: erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
**Wells and Additional Sources Detail Report**

Orig Well Rpt Trk No: Owner Well No: MW-2  
Apprentice Reg No: Owner Name: BX CTY Performing Art Ctr. Foundation  
No of Wells Drill: 
Date Submitted: 2012-03-16 Owner Addr1: 3316 Oak Wells Court  
Type of Work: New Well Owner Addr2:  
Typ of Wrk Oth Descr: Owner City: San Antonio  
Seal Method: Hand Mixed Owner State: TX  
Seal Mthd Oth Desc: Owner Zip: 78218  
Plugged w/i 48Hrs: No Driller Name: Robert Joiner  
Drilling Start Dt: 2012-03-01 Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2012-03-01 Driller Addr2:  
Proposed Use: Monitor Driller City: San Antonio  
Prop Use Oth Descr: Driller State: TX  
TCEQ Approve Plans: Driller Zip: 78240  
Approve by Variance: Driller Oth Cntry:  
Loc Vfy by Driller: No Driller Country:  
Sealed by Driller: Yes Dist to Sep Contam:  
Sealed by Name: Dist to Septic Tk:  
Driller Signed: Robert Joiner Dist to Prop Line:  
Apprentice Signed: Dist Verifi Method:  
Surface Compl: Surface Slab Installed Horizon Datum Type:  
Surf Comp Oth Desc: Elevation:  
Complt by Driller: Latitude: 29.430555  
Pump Type: Lat Degree: 29  
Pump Type Oth Desc: Lat Minute: 25  
Pump Depth: Lat Second: 50  
Chemical Analysis: No Longitude: -98.488611  
Injurious Water: No Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 19  
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 157473  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  

License Address1: 100 Auditorium Circle  
Well Address1:  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-2  
Owner Name: BX CTY Performing Art Ctr. Foundation  
Owner Addr1: 3316 Oak Wells Court  

1838 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p |
Date Submitted: 2008-10-28
Owner Addr2: San Antonio
Type of Work: New Well
Owner City: TX
Typ of Wrk Oth Descr: Hand Mixed
Owner State: 78218
Seal Method: Hand Mixed
Owner Zip: 78218
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No
Driller Name: James E Neal
Drilling Start Dt: 2008-09-16
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-09-18
Driller Addr2: San Antonio
Proposed Use: Monitor
Driller State: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Apprve by Variance: Loc Vfy by Driller:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal
Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.430555
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: Longitude: -98.488611
Injurious Water: Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 19
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
708 | NNW | 0.94 | 4,965.32 | 647.15 | SDR WELLS

License No: 58200
Well Address1: 100 Auditorium Circle
Well Addr2:
PWS No: Well City: San Antonio
Plug Rpt Track No: 134954
Well Zip: 78205
Well Rpt Track No: Owner Well No: B-2
Orig Well Rpt Trk No: Owner Name: BX CTY Performing Art Ctr. Foundation
Apprentice Reg No: No of Wells Drill:
Date Submitted: 2012-03-19
Owner Addr1: 3316 Oak Wells Court
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX

## Wells and Additional Sources Detail Report

Seal Method: Hand Mixed  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2012-03-12  
Drilling End Dt: 2012-03-12  
Proposed Use: Monitor  
Driller Name: Martin Casarez  
Driller Address1: 4412 Bluemel Road  
Prop Use Oth Descr: Monitor  
TCEQ Approve Plans:  
Driller City: San Antonio  
Driller Zip: 78240  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Martin Casarez  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Compit by Driller:  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54776 | Well Address1: | 100 Auditorium Circle |
| PWS No:     |       | Well Addr2:    |                      |
| Plug Rpt Track No: | 89194 | Well City: | San Antonio |
| Well Rpt Track No: | 281335 | Well Zip: | 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: | MW-4 |
| Apprentice Reg No: | | Owner Name: | BX CTY Performing Art Ctr. Foundation |
| No of Wells Drill: | | Owner Addr1: | 3316 Oak Wells Court |
| Date Submitted: | 2012-03-19 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78218 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/i 48Hrs: | No | Driller Name: | Robert Joiner |
Wells and Additional Sources Detail Report

Drilling Start Dt: 2012-03-02  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-03-02  Driller Addr2: 4412 Bluemel Road
Proposed Use: Monitor  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Dist to Sep Contam:
Sealed by Driller: Yes  Dist to Septic Tk:
Sealed by Name:  Dist to Prop Line:
Driller Signed: Robert Joiner  Dist Verifi Method:
Apprentice Signed:  Horizon Datum Type:
Surface Compl:  Elevation:
Compit by Driller:  29.430555
Pump Type:  29
Pump Type Oth Desc:  25
Pump Depth:  50
Chemical Analysis: No  Longitude: -98.488611
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 19
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: 100 Auditorium Circle
PWS No:  Well Addr2: 100 Auditorium Circle
Plug Rpt Track No: 134920  Well City: San Antonio
Well Rpt Track No: 281139  Well Zip: 78205
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2012-03-15  Owner Addr1: 700 N. St. Mary's St., Ste.125
Type of Work: New Well  Owner Addr2:  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  Owner Name: BX CTY Performing Art Ctr. Foundation
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  Owner Well No: B-1
Drilling Start Dt: 2012-03-15  Owner City: San Antonio
Drilling End Dt: 2012-03-15  Owner State: TX
Proposed Use: Monitor  Owner Zip: 78205
Driller Signed: Robert Joiner  Driller Name: Gary B Leifeste
Apprentice Signed:  
Surface Compl:  
Compit by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  Injurious Water: No
County: Bexar  Known Loc Error: No
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Complo: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.430555
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: No Longitude: -98.488611
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 19
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256 Well Address1: 100 Auditorium Circle
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: 78205
Well Rpt Track No: Well Zip: B-4
Orig Well Rpt Trk No: Owner Well No: BX CTY Performing Art Ctr. Foundation
Apprentice Reg No: Owner Name: 3316 Oak Wells Court
No of Wells Drill: Owner Addr1: San Antonio
Date Submitted: Owner Addr2: TX
Type of Work: Owner City: 78218
Typ of Wkr Oth Descr: Owner State: TX
Seal Method: Owner Zip: Gary T May
Seal Mthd Oth Desc: Owner County: 4412 Bluemel Road
Plugged w/i 48Hrs: Driller Name: San Antonio
Drilling Start Dt: Driller Address1: TX
Drilling End Dt: Driller Address2: TX
Proposed Use: Proposed Use Oth Descr: Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Surface Slab Installed</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compit by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|-----------|---------------|---------------|----------------|------
708 | NNW | 0.94 | 4,965.32 | 647.15 | SDR WELLS

License No: 58200
PWS No: 134959
Well Rpt Track No: 281392
Orig Well Rpt Trk No: Apprentice Reg No: 134959

No of Wells Drill: 5
Date Submitted: 2012-03-19
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2012-03-12
Drilling End Dt: 2012-03-12
Proposed Use: Monitor
Prop Use Oth Descr: Monitor
TCEQ Approve Plans: Monitor
Apprve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Yes
Wells and Additional Sources Detail Report

Driller Signed: Martin Casarez  Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.430555
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: No Longitude: -98.486611
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 19
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
708 | NNW | 0.94 | 4,965.32 | 647.15 | SDR WELLS

License No: 58200
PWS No:
Plug Rpt Track No: 134956
Well Rpt Track No: 281388
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-03-19
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2012-03-12
Drilling End Dt: 2012-03-12
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Martin Casarez
Driller Signed: Dist to Sep Contam:
Apprentice Signed:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation: 29.430555
Compl by Driller: Latitude: -98.488611
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: No Long Degree: 98
Injurious Water: No Long Minute: 29
County: Bexar Long Second: 19
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No: Well Address1: 100 Auditorium Circle
Plug Rpt Track No: 134958
Well Rpt Track No: 281391
Orig Well Rpt Trk No: Owner Well No: B-6
Apprentice Reg No: Owner Name: BX CTY Performing Art Ctr. Foundation

No of Wells Drill: 0
Date Submitted: 2012-03-19
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner State: TX

Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2012-03-12
Drilling End Dt: 2012-03-12
Proposed Use: Monitor
Prop Use Oth Descr: Driller Name: Martin Casarez
TCEQ Approve Plans: Driller Address1: 4412 Bluemel Road

Approve by Variance: No
Loc Vfy by Driller: Dist to Sep Contam: Driller Oth Cntry:
Sealed by Driller: Yes
Sealed by Name: Dist to Septic Tk: Martin Casarez
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.430555
Pump Type: Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: Longitude: -98.488611
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 19
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 100 Auditorium Circle
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 157169 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-6
Sealed w/i 48Hrs: No Owner Name: BX CTY Performing Art Ctr. Foundation
Date Submitted: 2008-10-23 No of Wells Drill: Owner Addr1: 3316 Oak Wells Court
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78218
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2008-09-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-09-18 Driller Addr2: San Antonio
Proposed Use: Monitor Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Dist to Sep Contam: Driller Signed: James E. Neal
Sealed by Driller: Yes Dist to Septic Tk: Dist Verifi Method:
Sealed by Name: Driller Country: Dist to Prop Line:
Driller Signed: James E. Neal Dist Comp Oth Desc: Horizon Datum Type:
Apprentice Signed: False Compl by Driller: Latitude: 29.430555
Surface Compl: Surface Slab Installed Elev: Elevation:
Surf Comp Oth Desc: True Compl by Driller: Pump Type: Lat Degree: 29
Comp by Driller: Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: Longitude: -98.488611
Wells and Additional Sources Detail Report

Injurious Water: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 157176
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2008-10-23
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2008-10-06
Drilling End Dt: 2008-10-06
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed:
Surface Compl: Surface Slab Installed
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water: 98
County: Bexar
Known Loc Error: No

Well Address1: 100 Auditorium Circle
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-5
Owner Name: BX CTY Performing Art Ctr. Foundation
Owner Addr1: 3316 Oak Wells Court
Owner City: San Antonio
Owner State: TX
Owner Zip: 78218
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Apprentice Signed:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Surface Compl:
Horizon Datum Type:
Elevation:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water: 98
County: Bexar
Known Loc Error: No

Latitude: 29.430555
Lat Degree: 29
Lat Minute: 25
Lat Second: 50
Longitude: -98.488611
Long Degree: 98
Long Minute: 29
Long Second: 19
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 58200
PWS No: 
Plug Rpt Track No: 134955
Well Rpt Track No: 281387
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2012-03-19
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2012-03-12
Drilling End Dt: 2012-03-12
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Martin Casarez
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Address1: 100 Auditorium Circle
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-3
Owner Name: BX CTY Performing Art Ctr. Foundation
Owner Addr1: 3316 Oak Wells Court
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78218
Owner Country: 
Driller Name: Martin Casarez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Latitude: 29.430555
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776

Data Source: Full SDR Database; SDRDB Well Location (Map)

Comments:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
Well Address1: 100 Auditorium Circle

PWS No:
Well Addr2:

Plug Rpt Track No:
Well City: San Antonio

Well Rpt Track No: 157161  
Well Zip: 78205

Orig Well Rpt Trk No:
Owner Well No: B-3

Apprentice Reg No:
Owner Name: BX CTY Performing Art Ctr. Foundation

No of Wells Drill:
Owner Addr1: 3316 Oak Wells Court

Date Submitted: 2008-10-23  
Owner Addr2:

Type of Work: New Well  
Owner City: San Antonio

Typ of Wrk Oth Descr:
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78218

Seal Mthd Oth Desc:
Owner Country:

Plugged w/i 48Hrs: No  
Driller Name: Gary B Leifeste

Drilling Start Dt: 2008-09-16  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2008-09-18  
Driller Addr2:

Proposed Use: Monitor  
Driller City: San Antonio

Prop Use Oth Descr:
Driller State: TX

TCEQ Approve Plans:
Driller Zip: 78240

Apprve by Variance:
Driller Oth Cntry:

Loc Vfy by Driller: No  
Driller Country:

Sealed by Driller: Yes  
Dist to Sep Contam:

Sealed by Name:  
Dist to Septic Tk:

Driller Signed: Gary B. Leifeste  
Dist to Prop Line:

Apprentice Signed:
Dist Verifi Method:

Surface Comp:
Surface Slab Installed
Horizon Datum Type:

Surf Comp Oth Desc:
Elevation:

Complt by Driller:
Latitude: 29.430555

Pump Type:
Lat Degree: 29

Pump Type Oth Desc:
Lat Minute: 25

Pump Depth:
Lat Second: 50

Chemical Analysis:
Longitude: -98.488611

Injurious Water:

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 19

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 54776
PWS No:
Plug Rpt Track No: 89195
Well Rpt Track No: 281338
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-03-19
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-03-02
Drilling End Dt: 2012-03-02
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Compl by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Well Address1: 100 Auditorium Circle
Well Address2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: MW-5
Owner Name: BX CTY Performing Art Ctr. Foundation
Owner Addr1: 3316 Oak Wells Court
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78218
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.430555
Lat Degree: 29
Lat Minute: 25
Lat Second: 50
Longitude: -98.488611
Long Degree: 98
Long Minute: 29
Long Second: 19

Order No: 22092804175p
Wells and Additional Sources Detail Report

Plug Rpt Track No: 281271
Well Rpt Track No: 281271
Orig Well Rpt Trk No: MW-3
Apprentice Reg No: BX CTY Performing Art Ctr.
No of Wells Drill: Owner Well No: MW-3
Date Submitted: 2012-03-16
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Name: BX CTY Performing Art Ctr.
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr1: 3316 Oak Wells Court
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-03-02
Proposed Use: Monitor
TCEQ Approve Plans: Owner Addr2:
Approve by Variance:
Loc Vfy by Driller:
Sealed by Driller: Yes
Drilled Signed: Robert Joiner
Apprentice Signed:
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
708 | NNW | 0.94 | 4,965.32 | 647.15 | SDR WELLS

License No: 58200
PWS No: 100 Auditorium Circle
Plug Rpt Track No: 134957
Well Rpt Track No: 281389
Orig Well Rpt Trk No: B-5
Well Address1: 100 Auditorium Circle
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-5
Owner Addr1: 3316 Oak Wells Court
Owner City: San Antonio
Owner State: TX
Owner Zip: 78218
Owner Country:
Driller Name: Robert Joiner
Driller Addr1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.430555
Longtitude: -98.488611
Wells and Additional Sources Detail Report

Apprentice Reg No: BX CTY Performing Art Ctr. Foundation
No of Wells Drill: 3316 Oak Wells Court
Date Submitted: 2012-03-19
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Name: San Antonio
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Owner Addr1: TX
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2012-03-12
Drilling End Dt: 2012-03-12
Proposed Use: Monitor
Prop Use Oth Descr: Driller Name: Martin Casarez
TCEQ Approve Plans: Driller Address1: 4412 Bluemel Road
Approve by Variance: Driller Addr2:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Martin Casarez
Apprentice Signed: Dist to Septic T:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Dist to Prop Line:
Complt by Driller: Latitude: 29.430555
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: No
Injurious Water: No
Known Loc Error: Yes
Long Degree: 98
County: Bexar
LongMinute: 29
Known Loc Error: No
LongSecond: 19
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Fll SDR Database; SDRDB Well Location (Map)
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
708 | NNW | 0.94 | 4,965.32 | 647.15 | SDR WELLS

License No: 3256
PWS No: Well Address1: 100 Auditorium Circle
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: B-1
No of Wells Drill: Owner Name: BX CTY Performing Art Ctr. Foundation
Date Submitted: 2008-10-28
Owner Addr1: 3316 Oak Wells Court
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78218
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary T May
Drilling Start Dt: 2008-09-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2008-09-18 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Dist Vertfi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compit by Driller: Latitude: 29.430555
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 50
Chemical Analysis: No Longitude: -98.488611
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 19
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>708</td>
<td>NNW</td>
<td>0.94</td>
<td>4,965.32</td>
<td>647.15</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 281141
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-03-15
Type of Work: New Well
Typ of Wrk Oth Descr: Owner Addr1: 700 N. St. Mary's St.,Ste.125
Seal Method: Hand Mixed Owner Addr2:

Well Address1: 100 Auditorium Circle
Well City: San Antonio
Well Zip: 78205
Owner Well No: B-1a
Owner Name: BX CTY Performing Art Ctr. Foundation
Owner Addr1: 700 N. St. Mary's St.,Ste.125
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country: Gary B Leifeste
Plugged w/i 48Hrs: Driller Name: No
Drilling Start Dt: Driller Address1: 2012-02-14 4412 Bluemel Road
Drilling End Dt: Driller Addr2: 2012-02-14
Proposed Use: Driller City: Environmental Soil Boring San Antonio
Prop Use Oth Descr: Driller State: Environmental Soil Boring TX
TCEQ Approve Plans: Driller Zip: Approve by Variance: 78240
Driller Signed: Driller Oth Cntry:
Apprentice Signed: Dist to Sep Contam:
Surface Compol: Dist to Septic Tk: Alternative Procedure Used
Surf Comp Oth Desc: Dist to Prop Line:
Complt by Driller: Elevation:
Pump Type: Latitude: Pump Type Oth Desc: 29.430555 29
Chemical Analysis: Longitude: 672.45 29.430555 29.488611
Injurious Water: Known Loc Error: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>709</td>
<td>NNE</td>
<td>0.94</td>
<td>4,973.21</td>
<td>672.45</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 100 to 200 Lamar Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: BH-6
Apprentice Reg No: Owner Name: San Antonio Water System
No of Wells Drill: Owner Addr1: P.O. Box 2449
Date Submitted: 2015-12-09
Owner Addr2: San Antonio
Type of Work: New Well
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Owner State: TX
Owner Zip: 78298
Owner Country: San Antonio Water System
Plugged w/i 48Hrs: Driller Name: James E Neal
Drilling Start Dt: Driller Address1: 2015-11-23 4412 Bluemel Road
### Wells and Additional Sources Detail Report

- **Drilling End Dt:** 2015-11-23
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** James E Neal
- **Apprentice Signed:** David Lozano
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Descr:**
- **Complt by Driller:** Yes
- **Pump Type:**
- **Pump Type Oth Descr:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>709</td>
<td>NNE</td>
<td>0.94</td>
<td>4,973.21</td>
<td>672.45</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 4868
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 409900
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2015-11-25
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Descr:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2015-11-23
- **Drilling End Dt:** 2015-11-23
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Driller Signed:**
- **Sealed by Name:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Name:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>4868</th>
<th>Distance (mi)</th>
<th>0.94</th>
<th>Distance (ft)</th>
<th>4,973.21</th>
<th>Elevation (ft)</th>
<th>672.45</th>
<th>DB</th>
<th>SDR WELLS</th>
</tr>
</thead>
</table>

### Details

**Company Name:** VORTEX DRILLING INC.

**License No:** 4868

**PWS No:**

**Plug Rpt Track No:**

**Well Rpt Track No:** 409903

**Orig Well Rpt Trk No:**

**Apprentice Reg No:**

**No of Wells Drill:** 1

**Date Submitted:** 2015-11-25

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**

**Plugged w/48Hrs:** No

**Drilling Start Dt:** 2015-11-23

**Drilling End Dt:** 2015-11-23

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**

**TCEQ Approve Plans:**

**Approve by Variance:**

**Loc Vfy by Driller:** Yes

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Driller Signed:** James E Neal

**Apprentice Signed:** David Lozano

**Surface Compl:** Alternative Procedure Used

**Compt by Driller:** Yes

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Elevation:** 679

**Complt by Driller:** Yes

**Latitude:** 29.431478

**Pump Degree:**

**Pump Minute:**

**Pump Second:**

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** VORTEX DRILLING INC.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: James E Neal Dist to Septic Tk:
Apprentice Signed: David Lozano Dist to Prop Line:
Surface Compl: Alternate Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Elevation: 679
Compl by Driller: Yes Latitude: 29.431478
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 53.32
Chemical Analysis: No Longitude: -98.478528
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 42.7
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>709</td>
<td>NNE</td>
<td>0.94</td>
<td>4,973.21</td>
<td>672.45</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: Well Address1: 100 to 200 Lamar Street
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78202
Apprentice Reg No: Owner Well No: BH-1
No of Wells Drill: 1 Owner Name: San Antonio Water System
Date Submitted: 2015-11-25 Owner Addr1: P.O. Box 2449
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78298
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2015-11-23 Driller Name: James E Neal
Drilling End Dt: 2015-11-23 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2: 
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
### Wells and Additional Sources Detail Report

Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Compil by Driller: Yes  
Latitude: 29.431478  
Latitude: 29  
Latitude: 25  
Latitude: 53.32  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>709</td>
<td>NNE</td>
<td>0.94</td>
<td>4,973.21</td>
<td>672.45</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 409898  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2015-11-25  
Type of Work: New Well  
Typ of Wkr Oth Descr:  
Seal Method: Hand Mixed  
Seal Mtthd Oth Desc:  
Plugged w/48Hrs: No  
Drilling Start Dt: 2015-11-23  
Drilling End Dt: 2015-11-23  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: James E Neal  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Apprentice Signed: David Lozano  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 679  
Elevation: 53.32  
Longitude: -98.478528  
Longitude: 98  
Longitude: 28  
Longitude: 42.7  
Latitude: 29.431478  
Latitude: 29  
Latitude: 25  
Latitude: 53.32  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 409898  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2015-11-25  
Type of Work: New Well  
Typ of Wkr Oth Descr:  
Seal Method: Hand Mixed  
Seal Mtthd Oth Desc:  
Plugged w/48Hrs: No  
Drilling Start Dt: 2015-11-23  
Drilling End Dt: 2015-11-23  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: James E Neal  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Apprentice Signed: David Lozano  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 679  
Elevation: 53.32  
Longitude: -98.478528  
Longitude: 98  
Longitude: 28  
Longitude: 42.7  
Latitude: 29.431478  
Latitude: 29  
Latitude: 25  
Latitude: 53.32  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Compl by Driller: Yes  
Latitude: 29.431478
Pump Type: Latvia Degree: 29
Pump Depth: Lat Second: 53.32
Chemical Analysis: No  
Injurious Water: No
County: Bexar  
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB  
--- | --- | --- | --- | --- | ---
709 | NNE | 0.94 | 4,973.21 | 672.45 | SDR WELLS

License No: 4868  
Well Address1: 100 to 200 Lamar Street
PWS No:  
Well City: San Antonio
Plug Rpt Track No:  
Well Zip: 78202
Well Rpt Track No: 409902  
Owner Well No: BH-4
Orig Well Rpt Trk No:  
Owner Name: San Antonio Water System
Apprentice Reg No:  
Owner Addr1: P.O. Box 2449
No of Wells Drill: 1  
Date Submitted: 2015-11-25
Type of Work: New Well  
Owner Addr2: 
Typ of Wkr Oth Descr:  
Owner City: San Antonio
Seal Method: Hand Mixed  
Owner State: TX
Seal Mthd Oth Desc:  
Owner Zip: 78298
Plugged w/i 48Hrs: No  
Owner Country: 
Drilling Start Dt: 2015-11-23  
Driller Name: James E Neal
Drilling End Dt: 2015-11-23  
Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring  
Driller Addr2: 
Prop Use Oth Descr:  
Driller State: TX
TCEQ Approve Plans:  
Driller Zip: 78240
Apprve by Variance:  
Driller Oth Cntry: 
Loc Vfy by Driller:  
Driller Country: 
Sealed by Driller: Yes  
Dist to Sep Contam: 
Sealed by Name:  
Dist to Septic Tk: 
Driller Signed: James E Neal  
Dist to Prop Line: 
Apprentice Signed: David Lozano  
Dist Verifi Method: 
Surface Comppl: Alternative Procedure Used  
Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 679
Complt by Driller: Yes  
Latitude: 29.431478
Pump Type:  
Lat Degree: 29
Pump Type Oth Desc:  
Lat Minute: 25
Pump Depth: Lat Second: 53.32
### Wells and Additional Sources Detail Report

- **Pump Depth:** Lat Second: 53.32
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>710</td>
<td>WNW</td>
<td>0.94</td>
<td>4,977.91</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 253561
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2011-05-18
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2011-04-27
- **Drilling End Dt:** 2011-04-27
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compıl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complıt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **Longitude:** -98.498056
- **Long Degree:** 98
Wells and Additional Sources Detail Report

County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>711</td>
<td>WNW</td>
<td>0.94</td>
<td>4,978.00</td>
<td>643.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 253564  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2011-05-18  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-04-26  
Drilling End Dt: 2011-04-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 253564  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2011-05-18  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-04-26  
Drilling End Dt: 2011-04-26  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4
### Wells and Additional Sources Detail Report

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>711</td>
<td>WNW</td>
<td>0.94</td>
<td>4,978.00</td>
<td>643.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 214 West Nueva |
| PWS No: | Well Addr2: |
| Plug Rpt Track No: | 86573 | Well City: | San Antonio |
| Well Rpt Track No: | 253583 | Well Zip: | 78207 |
| Orig Well Rpt Trk No: | | Owner Well No: | BH-7 |
| Apprentice Reg No: | | Owner Name: | City of San Antonio |
| No of Wells Drill: | | Owner Addr1: | P.O. Box 839966 |
| Date Submitted: | 2011-05-18 | Owner Addr2: |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78283 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2011-04-26 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2011-04-26 | Driller Addr2: |
| Proposed Use: | Monitor | Driller City: | San Antonio |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: |
| Loc Vfy by Driller: | No | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: |
| Apprentice Signed: | | Dist Verifi Method: |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | | Elevation: |
| Complt by Driller: | | Latitude: | 29.422778 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 22 |
| Chemical Analysis: | No | Longitude: | -98.497778 |
| Injurious Water: | No | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 52 |
| Grid No: | 68-37-4 |
| Company Name: | Vortex Drilling, Inc. |
| Well Location Description: |
| Comments: |
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>712</td>
<td>N</td>
<td>0.94</td>
<td>4,980.52</td>
<td>662.13</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54247  
PWS No:  
Plug Rpt Track No: 153060  
Well Rpt Track No: 408888  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2015-11-12  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Poured  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2015-11-09  
Drilling End Dt: 2015-11-09  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Stanley Grover  
Driller Signed: Stephen Hillis  
Apprentice Signed:  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Select Drilling Services, LLC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>License No:</th>
<th>3180</th>
<th>Well Address1:</th>
<th>100 Probandt Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>113870</td>
<td>Well Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B - 1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>57214</td>
<td>Owner Name:</td>
<td>Latuna</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>100 Probandt Street</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2007-06-05</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Environmental Soil Boring</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78204</td>
</tr>
<tr>
<td>Seal Mtd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>John E Talbot</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2007-05-17</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2007-05-17</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>John E. Talbot</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Martin Casarez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.407501</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>24</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>27</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Second:</td>
<td>44</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

PWS No: Well Addr2: Well City: San Antonio
Plug Rpt Track No: Well Zip: 78204
Well Rpt Track No: Owner Well No: B - 3
Orig Well Rpt Trk No: Owner Name: Latuna
Apprentice Reg No: 57214
No of Wells Drill: Owner Addr1: 100 Probandt Street
Date Submitted: 2007-06-05 Owner Addr2: San Antonio
Type of Work: New Well Owner State: TX
Typ of Wrk Oth Descr: Owner Zip: 78204
Seal Method: Hand Mixed Owner Country:
Seal Mthd Oth Desc: Driller Name: John E Talbot
Plugged w/i 48Hrs: No Driller Address1: 4412 Bluemel Road
Drilling Start Dt: 2007-05-17 Driller Addr2: San Antonio
Drilling End Dt: 2007-05-17 Driller City: TX
Proposed Use: Environmental Soil Boring Driller State: TX
Prop Use Oth Descr: Driller Zip: 78240
TCEQ Approve Plans: Driller Oth Cntry:
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: John E. Talbot Dist to Prop Line:
Apprentice Signed: Martin Casarez Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.407501
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 27
Chemical Analysis: No Longitude: -98.495556
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 44
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>713</td>
<td>SW</td>
<td>0.94</td>
<td>4,982.34</td>
<td>630.48</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3180
PWS No: 113872
Plug Rpt Track No: 113872
Well Rpt Track No: 113873
Well Location Description: Vortex Drilling Inc.
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 57214
Apprentice Reg No: 57214
No of Wells Drill: 1
Date Submitted: 2007-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plug w/i 48Hrs: No
Drilling Start Dt: 2007-05-17
Drilling End Dt: 2007-05-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: No
TCEQ Approve Plans: No
Apprve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: John E. Talbot
Driller Signed: Yes
Apprentice Signed: Martin Casarez
Surface Compl: Yes
Surf Comp Oth Desc: Yes
Compl by Driller: Yes
Latitude: 29.407501
Long: -98.495556
Elevation: 29.407501

License No: 3180
PWS No: 40866
Plug Rpt Track No: 113876
Well Rpt Track No: 40866
Orig Well Rpt Trk No: 57214
Apprentice Reg No: 57214
No of Wells Drill:

Owner Well No: B - 2
Owner Name: Latuna
Owner Addr1: 100 Probandt Street
Owner Addr2: San Antonio
Owner City: TX
Owner State: TX
Owner Zip: 78204
Owner Country:

Driller Name: John E Talbot
Driller Address1: 4412 Bluemel Road
Driller Addr2: San Antonio
Driller City:
Driller State: TX
Driller Zip:
Driller Oth Cntry:

Loc Vfy by Driller: No
Sealed by Driller: Yes
Dist to Sep Contam: -98.495556
Dist to Septic Tk: -98.495556
Dist to Prop Line: -98.495556
Dist Verifi Method: -98.495556

Driller Signed: Yes
Apprentice Signed: Martin Casarez

Surface Compl: Yes
Surf Comp Oth Desc: Yes
Compl by Driller: Yes
Latitude: 29.407501
Long: -98.495556
Elevation: 29.407501

Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
713   SW   0.94   4,982.34   630.48   SDR WELLS

License No: 3180
PWS No: 40866
Plug Rpt Track No: 113876
Well Rpt Track No: 40866
Orig Well Rpt Trk No: 57214
Apprentice Reg No: 57214
No of Wells Drill:

Well Address1: 100 Probandt Street
Well Addr2: 100 Probandt Street
Well City: San Antonio
Well Zip: 78204
Owner Well No: MW - 1
Owner Name: Latuna
Owner Addr1: 100 Probandt Street

ersinfo.com Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2007-06-05
Type of Work: New Well
Type of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2007-05-17
Drilling End Dt: 2007-05-17
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: John E. Talbot
Apprentice Signed: Martin Casarez
Surface Comp: Surface Sleeve Installed
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
714 | NNE | 0.95 | 4,991.58 | 683.48 | SDR WELLS

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 536064
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2020-02-18
Type of Work: New Well
Typ of Wrk Oth Descr: 
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78204
Owner Country: 
Driller Name: John E Talbot
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Datum Type: 
Elevation: 29.407501
Latitude: 29
Lat Degree: 29
Lat Minute: 24
Lat Second: 27
Longitude: -98.495556
Long Degree: 98
Long Minute: 29
Long Second: 44

803 North Cherry Street
San Antonio
78202
GP-6
City of San Antonio Parks and Recreation Department
114 West Commerce Street, #1012
San Antonio
TX

1868
erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
## Wells and Additional Sources Detail Report

Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2020-02-04  
Drilling End Dt: 2020-02-04  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed: Steven Stackhouse  
Surface Comp!: Surface Sleeve Installed  
Surf Comp Oth Desc:  
Compl by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

### Map Key

<table>
<thead>
<tr>
<th>License No.</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>54776</td>
<td>WNW</td>
<td>0.95</td>
<td>5,009.12</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | PWS No: | Plug Rpt Track No: | Well Rpt Track No: | 543407 | Apprentice Reg No: | No of Wells Drill: | Date Submitted: | Type of Work: | Typ of Wrk Oth Descr: | Seal Method: | Seal Mthd Oth Desc: | Plugged w/i 48Hrs: | Driller Name: | Driller Address1: | Driller Addr2: | Driller City: | Driller State: |
|-------------|---------|-------------------|-------------------|--------|-------------------|-------------------|-----------------|---------------|-------------------|--------------|------------------|-----------------|--------------|-----------------|----------------|--------------|-------------|-------------|
| 54776       |         |                   |                   |        |                   | 1                | 2020-05-15     | New Well      |                   | Hand Mixed    |                   | No              | Robert Joiner | 4412 Bluemel Road | San Antonio   | TX            |             | 78240       |

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

**Map Key:**

- **Direction:** WNW
- **Distance (mi):** 0.95
- **Distance (ft):** 5,009.12
- **Elevation (ft):** 645.00
- **DB:** SDR WELLS

**License No:** 54776

**Well Address1:** Santa Rosa Corridor

**Well Addr2:**

**Well City:** San Antonio

**Well Zip:** 78204

**Owner Well No:** SB-6

**Owner Name:** City of City of San Antonio

**Owner Addr1:** P.O. Box 839966

**Owner Addr2:**

**Owner City:** San Antonio

**Owner State:** TX

**Owner Zip:** 78283

**Driller Name:** Robert Joiner

**Driller Address1:** 4412 Bluemel Road

**Driller Addr2:**

**Driller City:** San Antonio

**Driller State:** TX

**Driller Zip:** 78240

**Driller Oth Cntry:**

**Loc Vfy by Driller:** Yes

**Sealed by Driller:** Yes

**Sealed by Name:**

**Driller Signed:** Robert Joiner

**Apprentice Signed:** Steven Stackhouse

**Surface Comp!:** Surface Sleeve Installed

**Surf Comp Oth Desc:**

**Compl by Driller:** Yes

**Pump Type:**

**Pump Type Oth Desc:**

**Pump Depth:**

**Chemical Analysis:** No

**Injurious Water:** No

**County:** Bexar

**Known Loc Error:** No

**Grid No:** 68-37-4

**Company Name:** Vortex Drilling Partners, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling Start Dt: 2020-03-22  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-03-31  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Dist to Sep Contam:
Sealed by Driller: Yes  Dist to Septic Tk:
Sealed by Name:  Dist to Prop Line:
Driller Signed: Robert Joiner  Dist Verifi Method:
Apprentice Signed:  Horizon Datum Type:
Surface Compl:  Elevation:
Compl by Driller: 29.421597
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 17.75
Chemical Analysis: No  Longitude: -98.498434
Injurious Water: No  County: Bexar
County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 29
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
716 | WSW | 0.95 | 5,010.42 | 632.45 | SDR WELLS

License No: 59554  Well Address1: 1518 South Alamo Street
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78204
Orig Well Rpt Trk No:  Owner Well No: NB-3
Apprentice Reg No:  Owner Name: Lifshutz Companies
No of Wells Drill: 1  Owner Addr1: 215 West Travis
Date Submitted: 2019-02-04  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-01-30  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-01-30  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Yes
Apprentice Signed: Yes
Surface Compl: Yes
Compil by Driller: Yes
Pump Type: Yes
Pump Type Oth Desc: Yes
Pump Depth: Yes
Chemical Analysis: Yes
Injurious Water: Yes
County: Yes
Known Loc Error: Yes
Grid No: Yes
Company Name: Yes

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>717</td>
<td>NNE</td>
<td>0.95</td>
<td>5,011.12</td>
<td>683.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 803 North Cherry Street
Plug Rpt Track No: Well Address2: San Antonio
Well Rpt Track No: Well City: 78202
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: GP-9

No of Wells Drill: 1
Date Submitted: 2020-02-18
Type of Work: New Well
Typ of Wnk Oth Descr: Owner Addr1: 114 West Commerce Street, #1012
Seal Method: Hand Mixed
Owner Addr2: San Antonio

Plug Mthd Oth Descr:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-04
Drilling End Dt: 2020-02-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>717</td>
<td>NNE</td>
<td>0.95</td>
<td>5,011.12</td>
<td>683.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 803 North Cherry Street
Plug Rpt Track No: Well Address2: San Antonio
Well Rpt Track No: Well City: 78202
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: GP-9

No of Wells Drill: 1
Date Submitted: 2020-02-18
Type of Work: New Well
Typ of Wnk Oth Descr: Owner Addr1: 114 West Commerce Street, #1012
Seal Method: Hand Mixed
Owner Addr2: San Antonio

Plug Mthd Oth Descr:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-02-04
Drilling End Dt: 2020-02-04
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:
Driller Signed: Robert Joiner  Dist to Septic Tk:
Apprentice Signed: Steven Stackhouse  Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Compit by Driller: Latitude: 29.431098
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 51.95
Chemical Analysis: No  Longitude: -98.476657
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 28
Known Loc Error: No  Long Second: 35.97
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>718</td>
<td>NW</td>
<td>0.95</td>
<td>5,012.86</td>
<td>645.86</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 440256
Orig Well Rpt Trk No:
Apprentice Reg No: 1
No of Wells Drill: 2017-01-09
Date Submitted:
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-12-22
Drilling End Dt: 2016-12-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:
Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: Juan R Martinez
Apprentice Signed: Tim Anderson
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 100 block of Camaron Street
Comments:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
718 | NW | 0.95 | 5,012.86 | 645.86 | SDR WELLS

License No: 59856
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 440255
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-01-09
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-12-22
Drilling End Dt: 2016-12-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Juan R Martinez
Apprentice Signed: Tim Anderson
Surface Compl: Alternative Procedure Used
Latitude: 29.425653
Longtitude: -98.495863
Elevation: 

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.425653
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 32.35
Chemical Analysis: No Longitude: -98.495863
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 45.11
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 100 block of Camaron Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>718</td>
<td>NW</td>
<td>0.95</td>
<td>5,012.86</td>
<td>645.86</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 440257
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2017-01-09
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs:
Drilling Start Dt: 2016-12-22
Drilling End Dt: 2016-12-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Juan R Martinez
Apprentice Signed: Tim Anderson
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.425653
Pump Type: Lat Degree: 29
# Wells and Additional Sources Detail Report

- **Pump Type Oth Desc:** Lat Minute: 25  
- **Pump Depth:** Lat Second: 32.35  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc.  
- **Well Location Description:** 100 block of Camaron Street  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td></td>
</tr>
</tbody>
</table>

- **License No:** 55002  
- **Plug Rpt Track No:** 275932  
- **Apprentice Reg No:** No  
- **Date Submitted:** 2012-01-06  
- **Type of Work:** New Well  
- **Seal Method:** Hand Mixed  
- **Sealed by Name:** Gary B. Leifeste  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Driller Signed:** Gary B. Leifeste  
- **Apprentice Signed:**  
- **Prop Use Oth Descr:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprive by Variance:**  
- **Driller Signed:**  
- **Apprentice Signed:**  
- **Surface Compl:** Alternative Procedure Used  
- **Surface Compl:**  
- **Compl by Driller:**  
- **Pump Type:** Lat Degree: 29  
- **Pump Type Oth Desc:** Lat Minute: 25  
- **Chemical Analysis:** Longitude: -98.498056

- **Well Address:** 214 West Nueva  
- **Well City:** San Antonio  
- **Owner Well No:** GS-5  
- **Owner Name:** City of San Antonio  
- **Owner Addr1:** P.O. Box 839966  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Driller Name:** Gary B Leifeste  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Address2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Driller Signed:**  
- **Proprietary Method:**  
- **Driller Signed:**  
- **Surface Compl:** Alternative Procedure Used  
- **Surface Compl:**  
- **Compl by Driller:**  
- **Pump Type:** Lat Degree: 29  
- **Pump Type Oth Desc:** Lat Minute: 25  
- **Chemical Analysis:** Longitude: -98.498056

**Order No:** 22092804175p
**Wells and Additional Sources Detail Report**

**Injurious Water:**
Long Degree: 98

**County:**
Bexar
Long Minute: 29

**Known Loc Error:**
No
Long Second: 53

**Grid No:**
68-37-4

**Company Name:**
Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:**
Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 55002

**PWS No:**
Well Address1: 214 West Nueva

**Plug Rpt Track No:**
Well City: San Antonio

**Well Rpt Track No:** 340530

**Orig Well Rpt Trk No:**
Well Zip: 78207

**Apprentice Reg No:**
Owner Well No: B-26

**No of Wells Drill:**
Owner Name: City of San Antonio

**Date Submitted:** 2013-09-11

**Type of Work:** New Well

**Typ of Wrk Oth Descr:**
Owner State: TX

**Seal Method:** Hand Mixed

**Seal Mthd Oth Desc:**
Owner Zip: 78283

**Plugged w/i 48Hrs:** No

**Drilling Start Dt:** 2013-08-23

**Proposed Use:** Environmental Soil Boring

**Prop Use Oth Descr:**
Driller Name: Gary B Leifeste

**TCEQ Approve Plans:**
Owner City: San Antonio

**Apprve by Variance:**
Owner Addr1: P.O. Box 839966

**Loc Vfy by Driller:**
Driller Addr2:

**Sealed by Driller:** Yes

**Sealed by Name:** Dist to Septic Tk:

**Driller Signed:** Gary B. Leifeste

**Apprentice Signed:** Dist to Prop Line:

**Surface Compl:** Alternative Procedure Used

**Surf Comp Oth Desc:**
Horizon Datum Type: Elevation:

**Complt by Driller:**
Latitude: 29.4225

**Pump Type:**
Lat Degree: 29

**Pump Type Oth Desc:**
Lat Minute: 25

**Pump Depth:**
Lat Second: 21

**Chemical Analysis:**
Longitude: -98.498056

**Injurious Water:**
Long Degree: 98

**County:**
Bexar
Long Minute: 29

**Known Loc Error:**
No
Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 214 West Nueva
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 340513 Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B-7
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
 Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Desc: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Elevation:
Complt by Driller:
Pump Type: Latitude: 29.4225
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 21
Injurious Water: Longitude: -98.498056
County: Bexar Long Degree: 98
Known Loc Error: Long Minute: 29
Grid No: 68-37-4 Long Second: 53
Company Name: Vortex Drilling, Inc.
Well Location Description:
### Wells and Additional Sources Detail Report

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 |
| PWS No: | Well Address1: 214 West Nueva |
| Plug Rpt Track No: | Well City: San Antonio |
| Well Rpt Track No: 253472 | Well Zip: 78207 |
| Orig Well Rpt Trk No: | Owner Well No: BH-1 |
| Apprentice Reg No: | Owner Name: City of San Antonio |
| No of Wells Drill: | Owner Addr1: P.O. Box 839966 |
| Date Submitted: 2011-05-17 | Owner Addr2: |
| Type of Work: New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | Owner State: TX |
| Seal Method: Hand Mixed | Owner Zip: 78283 |
| Seal Mthd Oth Desc: | Owner Country: |
| Plugged w/i 48Hrs: | No |
| Drilling Start Dt: 2011-04-27 | Driller Name: Gary B Leifeste |
| Drilling End Dt: 2011-04-27 | Driller Address1: 4412 Bluemel Road |
| Proposed Use: Environmental Soil Boring | Driller Addr2: |
| Prop Use Oth Descr: | Driller City: San Antonio |
| TCEQ Approve Plans: | Driller State: TX |
| Approve by Variance: | Driller Zip: 78240 |
| Loc Vfy by Driller: | No |
| Sealed by Driller: | Yes |
| Sealed by Name: | Dist to Sep Contam: |
| Driller Signed: | Driller Addr2: |
| Apprentice Signed: | Dist to Septic Tk: |
| Surface Comp: Alternative Procedure Used | Dist Verifi Method: |
| Surf Comp Oth Desc: | Elevation: |
| Compl by Driller: | Latitude: 29.4225 |
| Pump Type: | Lat Degree: 98 |
| Pump Type Oth Desc: | Lat Minute: 25 |
| Pump Depth: | Lat Second: 21 |
| Chemical Analysis: | Longitude: -98.498056 |
| Injurious Water: | Long Degree: 29 |
| County: | Long Minute: 29 |
| Known Loc Error: | Long Second: 53 |
| Grid No: 68-37-4 | Company Name: Vortex Drilling, Inc. |
| Well Location Description: | Well Name: |

**Map Key:** 1878

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
## Wells and Additional Sources Detail Report

| License No: | 55002 |
| Well Address1: | 214 West Nueva |
| PWS No: | |
| Well Addr2: | |
| Plug Rpt Track No: | |
| Well City: | San Antonio |
| Well Rpt Track No: | 276236 |
| Well Zip: | 78207 |
| Orig Well Rpt Trk No: | |
| Owner Well No: | EB-2 |
| Apprentice Reg No: | |
| Owner Name: | City of San Antonio |
| No of Wells Drill: | |
| Owner Addr1: | P.O. Box 839966 |
| Date Submitted: | 2012-01-10 |
| Owner Addr2: | |
| Type of Work: | New Well |
| Owner City: | San Antonio |
| Typ of Wrk Oth Descr: | |
| Owner State: | TX |
| Seal Method: | Hand Mixed |
| Owner Zip: | 78283 |
| Seal Mthd Oth Desc: | |
| Owner Country: | |
| Plugged w/i 48Hrs: | No |
| Driller Name: | Gary B Leifeste |
| Drilling Start Dt: | 2011-12-15 |
| Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2011-12-15 |
| Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring |
| Driller City: | San Antonio |
| Prop Use Oth Descr: | |
| Driller State: | TX |
| TCEQ Approve Plans: | |
| Driller Zip: | 78240 |
| Approve by Variance: | |
| Driller Oth Cntry: | |
| Loc Vfy by Driller: | No |
| Driller Country: | |
| Sealed by Driller: | Yes |
| Dist to Sep Contam: | |
| Sealed by Name: | |
| Dist to Septic Tk: | |
| Driller Signed: | Gary B. Leifeste |
| Dist to Prop Line: | |
| Apprentice Signed: | |
| Dist Verifi Method: | |
| Surface Compil: | Alternative Procedure Used |
| Horizon Datum Type: | |
| Surf Comp Oth Desc: | |
| Elevation: | |
| Complt by Driller: | |
| Latitude: | 29.4225 |
| Pump Type: | |
| Lat Degree: | 29 |
| Pump Type Oth Desc: | |
| Lat Minute: | 25 |
| Pump Depth: | |
| Lat Second: | 21 |
| Chemical Analysis: | |
| Longitude: | -98.498056 |
| Injurious Water: | |
| Known Loc Error: | No |
| County: | Bexar |
| Long Minute: | 29 |
| Known Grid Error: | No |
| Long Second: | 53 |
| Grid No: | 68-37-4 |
| Company Name: | Vortex Drilling, Inc. |
| Well Location Description: | |
| Comments: | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p

erisinfo.com | Environmental Risk Information Services
Order No: 22092804175p
Wells and Additional Sources Detail Report

License No: 55002
PWS No: 214 West Nueva
Plug Rpt Track No: 86570
Well Rpt Track No: 78207
Orig Well Rpt Trk No: Owner Well No: GS MW-8
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2012-01-06
Type of Work: New Well
Typ of Wkr Oth Descr: Owner Addr2: San Antonio
Seal Method: Hand Mixed
Plug Mthd Oth Desc: Owner City: San Antonio
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-12-14
Drilling End Dt: 2011-12-14
Proposed Use: Monitor
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Dist to Sep Contam:
Apprentice Signed: Dist to Septic Tk:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller: Dist to Prop Line:
Compil by Driller: Dist Verifi Method:
Lat Degree: Driller Oth Cnty:
Pump Type: Latitude: 29.4225
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 21
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 214 West Nueva
Plug Rpt Track No: Well Addr2: 214 West Nueva

**Wells and Additional Sources Detail Report**

Well Rpt Track No: 340506
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-09-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-08-22
Drilling End Dt: 2013-08-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 340512
Orig Well Rpt Trk No: 
Apprentice Reg No: 
Well Zip: 78207
Owner Well No: BMW-14B
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: Latitude: 29.4225
Long Degree: 98
Long Minute: 29
Long Second: 53

**Map Key**

- **Direction**: WNW
- **Distance (mi)**: 0.95
- **Distance (ft)**: 5,017.28
- **Elevation (ft)**: 644.05
- **DB**: SDR WELLS

License No: 55002
Well Address1: 214 West Nueva
Well Addr2: 
Well City: San Antonio
Well Zip: 78207
Owner Well No: B-6
Owner Name: City of San Antonio
Wells and Additional Sources Detail Report

No of Wells Drill: 2013-09-11
Date Submitted: 2013-09-11
Owner Addr1: P.O. Box 839966
Owner Addr2: San Antonio
Type of Work: New Well
Owner City: TX
Typ of Wrk Oth Desc: Hand Mixed
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Drilling End Dt: 2013-08-22
Prop Use Oth Descr: Environmental Soil Boring
Prop Use Oth Desc: Owner City: San Antonio
TCEQ Approve Plans: Owner State: TX
Apprve by Variance: Owner Zip: 78240
Loc Vfy by Driller: No
Driller Oth Cntry:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name: Gary B. Leifeste
Dist to Septic Tk:
Driller Signed: Gary B. Leifeste
Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Lat Degree: 30.4225
Latitude: 29.4225
Pump Type:
Lat Minute: 29
Pump Type Oth Desc:
Lat Second: 25
Pump Depth:
Long Degree: 98
Long Minute: 29
Chemical Analysis:
Long Second: 53
Injurious Water:
County: Bexar
Longitude: -98.498056
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
719 | WNW | 0.95 | 5,017.28 | 644.05 | SDR WELLS

License No: 55002
Well Address1: 214 West Nueva
Well Addr2:
PWS No:
Well City: San Antonio
Plug Rpt Track No:
Well Zip: 78207
Well Rpt Track No: 340523
Owner Well No: B-18
Orig Well Rpt Trk No:
Owner Name: City of San Antonio
Apprentice Reg No:
Owner Addr1: P.O. Box 839966
No of Wells Drill: 2013-09-11
Owner Addr2:
Date Submitted: 2013-09-11
Type of Work: New Well
Owner City: San Antonio
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mtd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Dist to Sep Contam:
Sealed by Driller: Yes Dist to Septic Tk:
Sealed by Name: Gary B. Leifeste Dist to Prop Line:
Driller Signed: Gary B. Leifeste Dist Verifi Method:
Apprentice Signed: Dist to Prop Line:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Cmp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Well Zip: 78207
Comments: Well City: San Antonio
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
719 | WNW | 0.95 | 5,017.28 | 644.05 | SDR WELLS

License No: 55002 Well Address1: 214 West Nueva
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 275925 Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: CPS-3
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2012-01-06 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mtd Oth Desc: Owner Country:
Wells and Additional Sources Detail Report

Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-12-14  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-12-14  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Comp: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.4225
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 21
Chemical Analysis:  Longitude: -98.498056
Injurious Water:  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
719  WNW  0.95  5,017.28  644.05  SDR WELLS

License No: 55002  Well Address1: 214 West Nueva
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78207
Orig Well Rpt Trk No:  Owner Well No: GSBH-10
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2012-01-10  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-12-15  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-12-15  Driller Addr2:
**Wells and Additional Sources Detail Report**

- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp Oth Desc:** Alternative Procedure Used
- **Surf Comp Oth Descr:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
--- | --- | --- | --- | --- | ---
719 | WNW | 0.95 | 5,017.28 | 644.05 | SDR WELLS

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 340522
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-09-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-08-22
- **Drilling End Dt:** 2013-08-22
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**

---

- **Well Address1:** 214 West Nueva
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78207
- **Owner Well No:** B-17
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Driller Name:** Gary B Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240

---

**erisinfo.com** | Environmental Risk Information Services  
**Order No:** 22092804175p
**Wells and Additional Sources Detail Report**

- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **WPS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 340515
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-09-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-08-22
- **Drilling End Dt:** 2013-08-22
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Dist to Sep Contam:**

- **Driller Oth Cntry:**
- **Driller Country:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Elevation:** 29.4225
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 21
- **Longitude:** -98.498056
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 53
- **Bexar**
- **No**
- **68-37-4**
- **Vortex Drilling, Inc.**
- **2013-09-11**
- **New Well**
- **Hand Mixed**
- **No**
- **2013-08-22**
- **2013-08-22**
- **Environmental Soil Boring**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes

**Order No:** 22092804175p

**erisinfo.com** | Environmental Risk Information Services
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 340510
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-09-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-08-22
Drilling End Dt: 2013-08-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Wells and Additional Sources Detail Report

Surface Comp: Alternative Procedure Used
Horizon Datum Type:

Complt by Driller:
Latitude: 29.4225
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 21
Chemical Analysis:
Longitude: -98.498056
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
719 WNW 0.95 5,017.28 644.05 SDR WELLS

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 275931
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2012-01-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-12-14
Drilling End Dt: 2011-12-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp: Alternative Procedure Used
Horizon Datum Type:

Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntr:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Complt by Driller:
Latitude: 29.4225
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
719  WNW  0.95  5,017.28  644.05  SDR WELLS

License No: 55002
PWS No: Well Address1: 214 West Nueva
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 275929 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78207
Apprentice Reg No: Owner Well No: GS-3
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: 2012-01-06 Owner Addr1: P.O. Box 839966
Type of Work: New Well Owner Addr2:
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-12-15 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-12-15 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Signed:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
**Wells and Additional Sources Detail Report**

Chemical Analysis: Longitude: -98.498056  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29  
Known Loc Error: No Long Second: 53  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td></td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 275938  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2012-01-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-12-14  
Drilling End Dt: 2011-12-14  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: Longitude: -98.498056  
Injurious Water: Long Degree: 98  
County: Bexar Long Minute: 29
## Wells and Additional Sources Detail Report

- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 340528
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-09-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-08-23
- **Drilling End Dt:** 2013-08-23
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.

- **Well Address1:** 214 West Nueva
- **Well City:** San Antonio
- **Well Addr2:**
- **Well Zip:** 78207
- **Owner Well No:** B-23
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Gary B. Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Latitude:** 29.4225
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 21
- **Longitude:** -98.498056
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 53
### Wells and Additional Sources Detail Report

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002

PWS No: 1

Plug Rpt Track No: 719

Well Rpt Track No: 275927

Orig Well Rpt Trk No: SDR WELLS

Apprentice Reg No: 719 WNW

No of Wells Drill: 0

Date Submitted: 2012-01-06

Type of Work: New Well

Typ of Wrk Oth Descr: Hand Mixed

Seal Method: Water

Seal Mthd Oth Desc: 0

Plugged w/i 48Hrs: No

Drilling Start Dt: 2011-12-15

Drilling End Dt: 2011-12-15

Proposed Use: Environmental Soil Boring

Prop Use Oth Descr: No

TCEQ Approve Plans: 0

Approve by Variance: No

Loc Vfy by Driller: No

Sealed by Driller: Yes

Sealed by Name: No

Driller Signed: Gary B. Leifeste

Apprentice Signed: No

Surface Comp: No

Surf Comp Oth Desc: No

Complt by Driller: No

Compit by Driller: 0

Pump Type: 0

Pump Type Oth Desc: 0

Pump Depth: 0

Chemical Analysis: 0

Injurious Water: 0

County: Bexar

Known Loc Error: No

Grid No: 68-37-4

Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details
- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 275928
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2012-01-06
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2011-12-15
- **Drilling End Dt:** 2011-12-15
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Descr:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Descr:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 340517
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-09-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-08-22
Drilling End Dt: 2013-08-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Well Address1: 214 West Nueva
Well Addr2:
Wells and Additional Sources Detail Report

Plug Rpt Track No: 340508
Well Rpt Track No: 340508
Orig Well Rpt Trk No: Owner Well No: B-2
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Desc: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Desc: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
719 | WNW | 0.95 | 5,017.28 | 644.05 | SDR WELLS

License No: 55002
PWS No: 
Plug Rpt Track No: Well Address1: 214 West Nueva
Well Rpt Track No: Well Addr2: 
Orig Well Rpt Trk No: Well City: San Antonio
Well Zip: 78207
Owner Well No: B-15

1895 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
719 WNW 0.95 5,017.28 644.05 SDR WELLS

License No: 55002 Well Address1: 214 West Nueva
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: EB-3
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2012-01-10 Owner Addr2:

1896 erisinfo.com| Environmental Risk Information Services Order No: 22092804175p
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-12-15 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-12-15 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Cnty:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
Well Address1: 214 West Nueva
PWS No: Well Addr2:
Well City: San Antonio
Plug Rpt Track No:
Well Zip: 78207
Well Rpt Track No: 340509
Orig Well Rpt Trk No: Owner Well No: B-3
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
## Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2013-08-22
Drilling End Dt: 2013-08-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Drilling Start Dt: 2013-08-22
TCEQ Approve Plans: Driller Name: Gary B. Leifeste
Apprve by Variance: Driller Address1: 4412 Bluemel Road
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller City: San Antonio
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Sep Contam:
Surface Comp Oth Desc: Dist to Septic Tk:
Surf Comp Oth Desc: Dist to Prop Line:
Complt by Driller: Elevation:
Pump Type: Driller State: TX
Pump Type Oth Desc: Dist Verifi Method:
Pump Depth: Horizon Datum Type:
Chemical Analysis:
Injurious Water: Elevation:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 275924
Plug Rpt Track No: 719
Well Rpt Track No: 55002
Org Well Rpt Trk No: 275924
Apprentice Reg No: 719
No of Wells Drill: 55002
Date Submitted: 2012-01-06
Type of Work: New Well
Typ of Wrk Oth Descr: WNW
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Dist to Prop Line:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2011-12-15

Well Address1: 214 West Nueva
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78207
Owner Well No: CPS-2
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: San Antonio
Owner City: TX
Owner State: TX
Owner Zip: 78283
Owner Country: San Antonio
Owner Country: Gary B Leifeste
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: San Antonio
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist to Prop Line:
Surface Comp Oth Desc: Dist to Septic Tk:
Surf Comp Oth Desc: Dist to Prop Line:
Complt by Driller: Elevation:
Pump Type: Dist Verifi Method:
Pump Type Oth Desc: Horizon Datum Type:
Pump Depth: Elevation:
Chemical Analysis: Elevation:
Injurious Water: Elevation:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling End Dt: 2011-12-15  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City:  San Antonio  
Prop Use Oth Descr:  Driller State:  TX  
TCEQ Approve Plans:  Driller Zip:  78240  
Approve by Variance:  
Loc Vfy by Driller:  No  Driller Oth Cntry:  
Sealed by Driller:  Yes  Dist to Sep Contam:  
Sealed by Name:   Dist to Septic Tk:  
Driller Signed:  Gary B. Leifeste  Dist to Prop Line:  
Apprentice Signed:  Dist Verifi Method:  
Surface Compil:  Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  
Compl by Driller:  Driller Signed:  Gary B. Leifeste  
Pump Type:  Lat Degree:  29  
Pump Type Oth Desc:  Lat Minute:  25  
Pump Depth:  Lat Second:  21  
Chemical Analysis:  Longitude:  -98.498056  
Injurious Water:  Long Degree:  98  
County:  Bexar  Long Minute:  29  
Known Loc Error:  No  Long Second:  53  
Grid No:  68-37-4  
Company Name:  Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source:  Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
---  --------  --------  ---------  ----------  
719  WNW  0.95  5,017.28  644.05  SDR WELLS

License No:  55002  Well Address1:  214 West Nueva  
PWS No:  Well Addr2:  214 West Nueva  
Plug Rpt Track No:  Well City:  San Antonio  
Well Rpt Track No:  Well Zip:  78207  
Orig Well Rpt Trk No:  Owner Well No:  B-12  
Apprentice Reg No:  Owner Name:  City of San Antonio  
No of Wells Drill:  Owner Addr1:  P.O. Box 839966  
Date Submitted:  2013-09-11  Owner Addr2:  
Type of Work:  New Well  Owner City:  San Antonio  
Typ of Wrk Oth Descr:  Owner State:  TX  
Seal Method:  Hand Mixed  Owner Zip:  78283  
Seal Mthd Oth Desc:  Owner Country:  
Plugged w/i 48Hrs:  No  Driller Name:  Gary B Leifeste
Drilling Start Dt:  2013-08-22  Driller Address1:  4412 Bluemel Road
Drilling End Dt:  2013-08-22  Driller Addr2:  
Proposed Use:  Environmental Soil Boring  Driller City:  San Antonio  
Prop Use Oth Descr:  Driller State:  TX
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: 
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Gary B. Leifeste Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: 
Surface Comp: Alternative Procedure Used Horizon Datum Type: 
Comp by Driller: Latitude: 29.4225 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 21 
Chemical Analysis: Longitude: -98.498056 
Injurious Water: Long Degree: 98 
County: Bexar Long Minute: 29 
Known Loc Error: No Long Second: 53 
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 214 West Nueva
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B-22
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-23 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: No Driller Country: 

Order No: 22092804175p
### Wells and Additional Sources Detail Report

Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  

Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 275936  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2012-01-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-12-14  
Drilling End Dt: 2011-12-14  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  

Latitude: 29.4225  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 21  
Longitude: -98.498056  
Long Degree: 98  
Long Minute: 29  
Long Second: 53  

Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Apprentice Signed: 
Surface Comp: Alternative Procedure Used 
Compil by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 340527 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-09-11 
Type of Work: New Well 
Typ of Wkr Oth Descr: 
Seal Method: Hand Mixed 
Seal Mtd Oth Desc: 
Plugged w/ 48Hrs: No 
Drilling Start Dt: 2013-08-23 
Drilling End Dt: 2013-08-23 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Gary B. Leifeste 
Apprentice Signed: 
Surface Comp: Alternative Procedure Used 
Surf Comp Oth Desc: 

Latitude: 29.4225 
Lat Degree: 29 
Lat Minute: 25 
Lat Second: 21 
Longitude: -98.498056 
Long Degree: 98 
Long Minute: 29 
Long Second: 53 

Company Name: Vortex Drilling, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

Compl by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th><strong>Map Key</strong></th>
<th><strong>Direction</strong></th>
<th><strong>Distance (mi)</strong></th>
<th><strong>Distance (ft)</strong></th>
<th><strong>Elevation (ft)</strong></th>
<th><strong>DB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 214 West Nueva
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 275922 Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: CPS-1
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2012-01-06 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner Addr1: P.O. Box 839966
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Owner Country:
Drilling Start Dt: 2011-12-15 Driller Name: Gary B Leifeste
Drilling End Dt: 2011-12-15 Driller Address1: 4412 Bluemel Road
Proposed Use: Environmental Soil Boring Driller Addr2: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vf by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 214 West Nueva
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: 78207
Orig Well Rpt Trk No: Well Zip: 78207
Apprentice Reg No: Owner Well No: SAWS-2
No of Wells Drill: Owner Name: City of San Antonio
Date Submitted: 2012-01-06 Owner Addr1: P.O. Box 839966
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2011-12-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2011-12-14 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compil: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
# Wells and Additional Sources Detail Report

- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling, Inc.  
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

## Details
- **License No:** 55002  
- **PWS No:**  
- **Plug Rpt Track No:**  
- **Well Rpt Track No:** 275933  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:**  
- **Date Submitted:** 2012-01-06  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2011-12-14  
- **Drilling End Dt:** 2011-12-14  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** No  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Gary B. Leifeste  
- **Apprentice Signed:**  
- **Surface Comp:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:**  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:**  
- **Injurious Water:**  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4
Wells and Additional Sources Detail Report

Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 340516
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2013-09-11
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/ 48Hrs: No
Drilling Start Dt: 2013-08-22
Drilling End Dt: 2013-08-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:

License No: Well Address1: 214 West Nueva
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B-9
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill:
Date Submitted: 2013-09-11
Owner Well No: B-9
Type of Work: New Well
Owner Addr1: P.O. Box 839966
Typ of Wrk Oth Descr:
Owner City: San Antonio
Seal Method: Hand Mixed
Owner Addr2:
Owner Zip: 78283
Plugged w/ 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed:
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
## Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Details:

- **License No:** 55002
- **Well Address1:** 214 West Nueva
- **Well City:** San Antonio
- **Well Address2:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 340524
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-09-11
- **Type of Work:** New Well
- **Type of Wrk Oth Desc:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-08-22
- **Drilling End Dt:** 2013-08-22
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

### Data Source:

- Full SDR Database; SDRDB Well Location (Map)
License No: 55002
Well Address1: 214 West Nueva
PWS No:
Well Addr2:
Plug Rpt Track No:
Well City: San Antonio
Well Rpt Track No: 340514
Well Zip: 78207
Orig Well Rpt Trk No:
Owner Well No: B-14
Apprentice Reg No:
Owner Name: City of San Antonio
No of Wells Drill:
Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Desc:
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78283
Seal Mthd Oth Desc:
Owner Country:
Plugged w/ i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22
Driller Addr2:
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr:
Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78240
Apprve by Variance:
Driller Oth Cntry:
Loc Vfy by Driller: No
Driller Country:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste
Dist to Prop Line:
Apprentice Signed:
Dist Verifi Method:
Surface CompI:
Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc:
Elevation:
Complt by Driller:
Latitude: 29.4225
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 21
Chemical Analysis:
Longitude: -98.498056
Injurious Water:
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 276235  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2012-01-10  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2011-12-15  
Drilling End Dt: 2011-12-15  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 340511  
Well City: San Antonio  
Well Addr1: P.O. Box 839966  
Well Addr2:  
Owner Well No: EB-1  
Owner Name: City of San Antonio  
Owner Addr1: P.O. Box 839966  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Driller Name: Gary B Leifeste  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 29.4225  
Latitude: 29  
Long Degree: 98  
Long Minute: 29  
Long Second: 53  
Longitude: -98.498056  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: Owner Well No: B-5
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: Well Address1: 214 West Nueva
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78207
Apprentice Reg No: Owner Well No: B-13
No of Wells Drill:

erisinfo.com Environmental Risk Information Services
Order No: 22092804175p
## Wells and Additional Sources Detail Report

- **Date Submitted:** 2013-09-11
- **Type of Work:** New Well
- **Owner Addr2:**
  - **Owner City:** San Antonio
  - **Owner State:** TX
  - **Owner Zip:** 78283
- **Seal Method:** Hand Mixed
- **Drilled w/ 48Hrs:** No
- **Drilling Start Dt:** 2013-08-22
- **Prop Use Oth Descr:** Environmental Soil Boring
- **TCEQ Approve Plans:**
  - **Driller Name:** Gary B Leifeste
  - **Driller Address1:** 4412 Bluemel Road
  - **Driller Addr2:**
  - **Driller City:** San Antonio
  - **Driller State:** TX
  - **Driller Zip:** 78240
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Compil by Driller:**
  - **Driller Oth Cntry:**
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 340521
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-09-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**

---

**erisinfo.com** Environmental Risk Information Services

Order No: 22092804175p
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-08-22
Drilling End Dt: 2013-08-22
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 340507
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-09-11
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No

Well Address1: 214 West Nueva
Well Addr2: 
Well City: San Antonio
Well Zip: 78207
Owner Well No: B-1
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Gary B Leifeste
Wells and Additional Sources Detail Report

Drilling Start Dt: 2013-08-22  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Approve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: No  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste  Dist to Prop Line:
Apprentice Signed:  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller:  Latitude: 29.4225
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 21
Chemical Analysis:  Longitude: -98.498056
Injurious Water:  County: Bexar
Known Loc Error: No  Long Degree: 98
Grid No: 68-37-4  Long Minute: 29
Company Name: Vortex Drilling, Inc.  Long Second: 53
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  Well Address1: 214 West Nueva
PWS No:  Well Addr2: San Antonio
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78207
Orig Well Rpt Trk No:  Owner Well No: B-25
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill:  Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-22  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-22  Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.4225
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 21
Chemical Analysis: Longitude: -98.498056
Injurious Water: County: Bexar
Known Loc Error: No Long Degree: 98
Grid No: 68-37-4 Long Minute: 29
Company Name: Vortex Drilling, Inc. Long Second: 53
Well Location Description: Well City: San Antonio
Comments: Well Addr1: 214 West Nueva
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>719</td>
<td>WNW</td>
<td>0.95</td>
<td>5,017.28</td>
<td>644.05</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002 Well Address1: 214 West Nueva
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B-24
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P.O. Box 839966
Date Submitted: 2013-09-11 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2013-08-23 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-08-23 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Name:
Driller Signed: Gary B. Leifeste
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complited by Driller: Latitude: 29.4225
Pump Type: Pump Depth: 21
Pump Type Oth Desc: Long Minute: 25
Pump Depth: Long Second: 53
Chemical Analysis: Longitude: -98.498056
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 53
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>720</td>
<td>WNW</td>
<td>0.95</td>
<td>5,027.74</td>
<td>642.58</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 543391
Orig Well Rpt Trk No:
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2020-05-15
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2020-03-22
Drilling End Dt: 2020-03-31
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Dist to Sep Contam:
Dist to Septic Tk:

License No: 54776
Well Address1: Santa Rosa Corridor
Well Addr2:
Well City: San Antonio
Well Zip: 78204
Owner Well No: SB-1
Owner Name: City of City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Wells and Additional Sources Detail Report

Driller Signed: Robert Joiner
Apprentice Signed: Steven Stackhouse
Dist Prop Line: No

Dist Verifi Method: No
Latitude: 29.420932
Longitdue: -98.498742

Horizon Datum Type: No
Elevation: 29

County: Bexar
Long Degree: 98
Lat Degree: 29

Long Minute: 25
Latt Second: 15.36

Injurious Water: No
Known Loc Error: No
Grid No: 68-37-4

Chemical Analysis: No
Injurious Water: No
County: Bexar

Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.

Well Location Description: Vortex Drilling Partners, Inc.
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**
--- | --- | --- | --- | --- | ---
721 | NNE | 0.95 | 5,035.72 | 681.98 | SDR WELLS

License No: 54776
Wells Address1: 803 North Cherry Street

Well City: San Antonio
Well Zip: 78202

Well Addr2: San Antonio City Parks and Recreation Department
City Of: 114 West Commerce Street, #1012

PWS No: 197416
Plug Rpt Track No: 197416

Well City: San Antonio
Well Zip: 78202

Owner Addr1: 114 West Commerce Street, #1012
Owner Addr2: San Antonio

Original Well Rpt Trk No: 536042
Owner Name: City of San Antonio Parks and Recreation Department
Owner Zip: 78205

Apprentice Reg No: 60326
Owner City: San Antonio

Owner State: TX
Owner Zip: 78205

No of Wells Drill: 1
Owner City: San Antonio

Owner State: TX
Owner Zip: 78205

Date Submitted: 2020-02-18

Typ of Work: New Well
Owner City: San Antonio

Owner State: TX
Owner Zip: 78205

Typ of Wrk Oth Descr: Hand Mixed

Seal Method: Hand Mixed
Owner City: San Antonio

Owner State: TX
Owner Zip: 78205

Seal Mthd Oth Descr: Hand Mixed

Owner City: San Antonio
Owner State: TX
Owner Zip: 78205

Plugged w/i 48Hrs: No
Driller Name: Robert Joiner

Drilling Start Dt: 2020-02-04
Driller Address1: 4412 Bluemel Road

Driller Address2: San Antonio
Driller State: TX

Drilling End Dt: 2020-02-04

Proposed Use: Monitor
Driller City: San Antonio

Driller State: TX
Driller Zip: 78240

Prop Use Oth Descr:

TCEQ Approve Plans:

Apprve by Variance: Yes

Loc Vfy by Driller: Robert Joiner

Sealed by Driller: Yes

Dist to Sep Contam: No

Sealed by Name: Robert Joiner

Dist to Septic Tk:

Driller Signed: Robert Joiner

Dist to Prop Line:

Apprentice Signed: Steven Stackhouse

Dist Verifi Method:

Surface Compl: Surface Sleeve Installed

Horizon Datum Type:
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Item</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 52.44</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>722</td>
<td>WNW</td>
<td>0.95</td>
<td>5,037.98</td>
<td>643.25</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address1:</th>
<th>622 Dolorosa</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>546982</td>
<td>Well Zip:</td>
<td>78207</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>SB/MW-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>The University of Texas at San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>University Planning</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-06-25</td>
<td>Owner Addr2:</td>
<td>One UTSA Circle</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78249</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-06-10</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-06-10</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cnty:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Luis Castaneda</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compil:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
<td>Latitude:</td>
<td>29.42397</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

- **Pump Type Oth Desc**: Lat Minute: 25
- **Pump Depth**: Lat Second: 26.29
- **Chemical Analysis**: No Longitude: -98.49728
- **Injurious Water**: No Long Degree: 98
- **County**: Bexar Long Minute: 29
- **Known Loc Error**: No Long Second: 50.21
- **Grid No**: 68-37-4
- **Company Name**: Vortex Drilling Partners, LP
- **Well Location Description**: 
- **Comments**: 
- **Data Source**: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>723</td>
<td>N</td>
<td>0.96</td>
<td>5,046.31</td>
<td>657.13</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No**: 54735
- **PWS No**: 
- **Plug Rpt Track No**: 133734
- **Well Rpt Track No**: 272850
- **Orig Well Rpt Trk No**: 58003
- **Apprentice Reg No**: 
- **No of Wells Drill**: 
- **Date Submitted**: 2011-11-30
- **Type of Work**: New Well
- **Typ of Wrk Oth Descr**: Owner Well No: B-4
- **Seal Method**: Not Applicable
- **Seal Mthd Oth Desc**: 
- **Plugged w/i 48Hrs**: Yes
- **Drilling Start Dt**: 2011-09-21
- **Drilling End Dt**: 2011-09-21
- **Proposed Use**: Environmental Soil Boring
- **Prop Use Oth Descr**: Driller Name: Cedric Cascio
- **TCEQ Approve Plans**: Driller Address1: 906 W. McDermott Dr., #116-313
- **Apprve by Variance**: Driller Addr2: Allen
- **Prop Use Oth Descr**: Driller State: TX
- **Prop Use Oth Descr**: Driller Zip: 75013
- **Driller Signed**: Dist to Sep Contam:
- **Apprentice Signed**: Dist to Septic Tk:
- **Surface Compl**: Dist to Prop Line:
- **Surface Compl**: Dist Verifi Method:
- **Surface Compl**: Horizon Datum Type:
- **Surface Compl**: Elevation:
- **Complt by Driller**: Latitude: 29.431944
- **Pump Type**: Lat Degree: 29
- **Pump Type Oth Desc**: Lat Minute: 25
- **Pump Depth**: Lat Second: 55
- **Chemical Analysis**: Longitude: -98.483889

---

1918 erisinfo.com Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 2
Grid No: 68-37-4
Company Name: MagnaCore Drilling & Environmental Services
Well Location Description:

Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>723</td>
<td>N</td>
<td>0.96</td>
<td>5,046.31</td>
<td>657.13</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54735
PWS No:
Plug Rpt Track No: 133732
Well Rpt Track No: 272848
Orig Well Rpt Trk No:
Apprentice Reg No: 58003
No of Wells Drill:
Date Submitted: 2011-11-30
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Not Applicable
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2011-09-21
Drilling End Dt: 2011-09-21
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name:
Driller Signed: 54735
Apprentice Signed: William Osley, Jr.
Surface Compl:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County: Bexar
Known Loc Error: No

Well Address1: 423 Brooklyn Ave & 619 Broadway St
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-1, B-2 & B-3
Owner Name: Caliber Collision
Owner Addr1: 17771 Cowan Ave., #100
Owner Addr2:
Owner City: Irvine
Owner State: CA
Owner Zip: 92614
Owner Country:
Driller Name: Cedric Cascio
Driller Address1: 906 W. McDermott Dr., #116-313
Driller Addr2:
Driller City: Allen
Driller State: TX
Driller Zip: 75013
Driller Oth Cntry:
Driller Signed:
Driller Country:
Dist to Sep Contam:
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Horizon Datum Type:
Elevation:
Latitude: 29.431944
Lat Degree: 29
Lat Minute: 25
Lat Second: 55
Longitude: -98.483889
Long Degree: 98
Long Minute: 29
Long Second: 2
Wells and Additional Sources Detail Report

Grid No: 68-37-4
Company Name: MagnaCore Drilling & Environmental Services

Well Location Description:
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>723</td>
<td>N</td>
<td>0.96</td>
<td>5,046.31</td>
<td>657.13</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54735
PWS No: Well Address1: 423 Brooklyn Ave & 619 Broadway St
Plug Rpt Track No: 133735 Well City: San Antonio
Well Rpt Track No: 272851 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-5
Apprentice Reg No: 58003 Owner Name: Caliber Collision
No of Wells Drill: Owner Addr1: 17771 Cowan Ave., #100
Date Submitted: 2011-11-30 Owner Addr2: San Antonio
Type of Work: New Well Owner City: Irvine
Typ of Wrk Oth Descr: Owner Addr1: 17771 Cowan Ave., #100
Seal Method: Not Applicable Owner Addr2: San Antonio
Seal Mthd Oth Desc: Owner Zip: 92614
Plugged w/i 48Hrs: Yes Owner Country: CA
Drilling Start Dt: 2011-09-21 Driller Name: Cedric Cascio
Drilling End Dt: 2011-09-21 Driller Address1: 906 W. McDermott Dr., #116-313
Proposed Use: Environmental Soil Boring Driller City: Allen
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 75013
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: 54735 Dist to Prop Line:
Apprentice Signed: William Osley, Jr. Dist Verifi Method:
Surface Compl: Unknown Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.431944
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 55
Chemical Analysis: Longitude: -98.483889
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 2
Grid No: 68-37-4
Company Name: MagnaCore Drilling & Environmental Services
Well Location Description:
### Wells and Additional Sources Detail Report

Comments: Replaces Tr.#399254 8/28/15 Ref.#14067

Data Source: Full SDR Database; SDRDB Well Location (Map)

#### Map Key
- **724**: NW, 0.96 mi, 5,047.03 ft, 645.88 ft, SDR WELLS

<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
<th>Well Address1:</th>
<th>311 W Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>400160</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-16</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P O Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-07-23</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Other</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Other</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Hand</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Gary T May</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-06-02</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-06-02</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Vortex Drilling, Inc.</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Juan Martinez</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29.425833</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>33</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>-98.495834</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>45</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 595398
Orig Well Rpt Trk No:
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2022-01-27
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-12-13
Drilling End Dt: 2021-12-16
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Comp:
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>License No</th>
<th>Well Address1</th>
<th>Well City</th>
<th>Well Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>318 West Houston Street</td>
<td>San Antonio</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted</th>
<th>Well City</th>
<th>Well Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022-01-27</td>
<td>San Antonio</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Name</th>
<th>Driller Address1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gary B. Leifeste*</td>
<td>4412 Bluemel Road</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Well Location Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vortex Drilling Partners, LP</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>726</td>
<td>WNW</td>
<td>0.96</td>
<td>5,048.98</td>
<td>643.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grid No</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>68-37-4</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>55002</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>86574</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>253580</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2011-05-18</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2011-04-26</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2011-04-26</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary B. Leifeste</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>727</td>
<td>NW</td>
<td>0.96</td>
<td>5,062.16</td>
<td>642.22</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>54776</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>165783</td>
</tr>
</tbody>
</table>

---

**Notes:**

- Date Submitted: 2011-05-18
- Well Location Description:
- Comments:
- Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Well Rpt Track No: 358461
Orig Well Rpt Trk No: 
Apprentice Reg No: 59190
No of Wells Drill: 
Date Submitted: 2014-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-03-13
Drilling End Dt: 2014-03-13
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: Heriberto Martinez
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>727</td>
<td>NW</td>
<td>0.96</td>
<td>5,062.16</td>
<td>642.22</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 179118
Well Rpt Track No: 358474
Orig Well Rpt Trk No: 
Apprentice Reg No: 59190
Well Zip: 78205
Owner Well No: MW-5A
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.425278
Lat Degree: 29
Lat Minute: 25
Lat Second: 31
Longitude: -98.496389
Long Degree: 98
Long Minute: 29
Long Second: 47

1924 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

No of Wells Drill: 1
Date Submitted: 2014-04-03
Type of Work: New Well
Typ of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-03-13
Drilling End Dt: 2014-03-13
Proposed Use: Monitor
Prop Use Oth Descr: Alternative Procedure Used
TCEQ Approve Plans: No
Approve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Robert Joiner
Driller Signed: Robert Joiner
Apprentice Signed: Heriberto Martinez
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Amended 5/12/15 Ref.# 13173
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
728 | NNE | 0.96 | 5,070.60 | 679.11 | SDR WELLS

License No: 4868
PWS No: 166404
Plug Rpt Track No: 444471
Well Rpt Track No: 444471
Orig Well Rpt Trk No: 444471
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2017-03-13
Type of Work: New Well
Owner Addr1: 1221 Broadway Street, Suite 104
Owner Addr2: AREA Real Estate, LLC.
Well Address1: 220 Burleson
Well Addr2: San Antonio
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-3
Owner Name: AREA Real Estate, LLC.
Owner Addr1: 1221 Broadway Street, Suite 104
Owner Addr2: San Antonio
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78215
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2017-03-03 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-03-03 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.431497
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 53.39
Chemical Analysis: No Longitude: -98.477429
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 38.74
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>License No: 60112</th>
<th>Well Address1: Broadway Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 544921</td>
<td>Well Zip: 78215</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: D-7C</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: City of City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill: 1</td>
<td>Owner Addr1: P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted: 2020-06-03</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
</tbody>
</table>

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
729 | N | 0.96 | 5,072.87 | 660.03 | SDR WELLS
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-04-07</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-04-14</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Fred Escobero</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Along Broadway Street between East Houston Street &amp; Interstate 35</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>730</td>
<td>NNE</td>
<td>0.96</td>
<td>5,073.18</td>
<td>683.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54776 | Well Address1: | 803 North Cherry Street |
| PWS No:     |       | Well Addr2:    |                            |
| Plug Rpt Track No: | 536063 | Well City: | San Antonio          |
| Well Rpt Track No: | 536063 | Well Zip:     | 78202               |
| Orig Well Rpt Trk No: | 536063 | Owner Well No: | GP-5               |
| Apprentice Reg No: | 60326 | Owner Name:   | City of San Antonio Parks and Recreation Department |
| No of Wells Drill: | 1 | Owner Addr1: | 114 West Commerce Street, #1012 |
| Date Submitted: | 2020-02-18 | Owner Addr2: |                            |
| Type of Work: | New Well | Owner City: | San Antonio          |
| Typ of Wrk Oth Descr: |          | Owner State: | TX                   |
| Seal Method: | Hand Mixed | Owner Zip:     | 78205               |
| Seal Mthd Oth Desc: |          | Owner Country: |                            |
| Plugged w/i 48Hrs: | No | Driller Name: | Robert Joiner |
| Drilling Start Dt: | 2020-02-04 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2020-02-04 | Driller Addr2: |                            |
### Wells and Additional Sources Detail Report

- **Proposed Use:** Environmental Soil Boring
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240

- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:**
- **Sealed by Driller:**
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Steven Stackhouse
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Unknown Loc Error:**
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>731</td>
<td>WNW</td>
<td>0.96</td>
<td>5,086.15</td>
<td>644.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Well Location Details:**

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 543405
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-05-15
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2020-03-22
- **Drilling End Dt:** 2020-03-31
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**

**Additional Details:**

- **Well Address1:** Santa Rosa Corridor
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** SB-5
- **Owner Name:** City of City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Address2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>733</td>
<td>NW</td>
<td>0.96</td>
<td>5,089.21</td>
<td>645.80</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 3256
- **PWS No:** Well Address1: San Pedro Creek Restoration
- **Plug Rpt Track No:** Well Addr2: 159 Camaron Street
- **Well Rpt Track No:** Well City: San Antonio
- **Orig Well Rpt Trk No:** Well Zip: 78205
- **Apprentice Reg No:** Owner Well No: B-1-159
- **No of Wells Drill:** Owner Name: San Antonio River Authority
- **Date Submitted:** Owner Addr1: 100 East Guenther Street
- **Type of Work:** Owner Addr2: 436412
- **Typ of Wrk Oth Descr:** Owner City: San Antonio
- **Seal Method:** Owner State: TX
- **Seal Mthd Oth Desc:** Owner Zip: 78204
- **Plugged w/i 48Hrs:** Driller Name: Gary T May
- **Drilling Start Dt:** Driller Address1: 4412 Bluemel Road
- **Drilling End Dt:** Driller Addr2: 2016-10-14
- **Proposed Use:** Driller City: San Antonio
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 78240
- **Apprve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** Driller Country:
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:** Dist to Sep Contam:
- **Surface Comp:** Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:
- **Complt by Driller:** Latitude: 29.42155
- **Pump Type:** Lat Degree: -98.498709
- **Pump Type Oth Desc:** Lat Minute: 29
- **Pump Depth:** Lat Second: 55.35
- **Chemical Analysis:** Long Degree: 17.58
- **Injurious Water:** Long Minute: 25
- **County:** Long Second: 29
- **Known Loc Error:** Bexar
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T May Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.425923
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 33.32
Chemical Analysis: No Longitude: -98.495921
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 45.32
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Camaron Street, between West Travis Street & West Commerce Street
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>733</td>
<td>NW</td>
<td>0.96</td>
<td>5,089.21</td>
<td>645.80</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 436419
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-11-04
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-10-14
Drilling End Dt: 2016-10-14
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Gary T May Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Wells and Additional Sources Detail Report

Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Compl by Driller: Yes
Latitude: 29.425923
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 33.32
Chemical Analysis: No Longitude: -98.495921
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 45.32
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
733 NW 0.96 5,089.21 645.80 SDR WELLS

License No: 3256 Well Address1: San Pedro Creek Restoration
PWS No: Well Addr2: 159 Camaron Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-4-159
Apprentice Reg No: Owner Name: San Antonio River Authority
No of Wells Drill: 1 Owner Addr1: 100 East Guenther Street
Date Submitted: 2016-11-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Gary T May
Drilling Start Dt: 2016-10-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-10-14 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T May Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.425923
# Wells and Additional Sources Detail Report

- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

## Map Key

| License No: | 3256 | Well Address1: San Pedro Creek Restoration |
| PWS No: | | Well Addr2: 159 Camaron Street |
| Plug Rpt Track No: | | Well City: San Antonio |
| Well Rpt Track No: | 436413 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: B-2-159 |
| Apprentice Reg No: | | Owner Name: San Antonio River Authority |
| No of Wells Drill: | 1 | Owner Addr1: 100 East Guenther Street |
| Date Submitted: | 2016-11-04 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78204 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: Gary T May |
| Drilling Start Dt: | 2016-10-14 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2016-10-14 | Driller Addr2: |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | | Driller State: TX |
| TCEQ Approve Plans: | | Driller Zip: 78240 |
| Approve by Variance: | | Driller Oth Cntry: |
| Loc Vfy by Driller: | Yes | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | Gary T May | Dist to Prop Line: |
| Apprentice Signed: | David Lozano | Dist Verifi Method: |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | | Elevation: |
| Compl by Driller: | Yes | Driller Signed: |
| Pump Type: | Lat Degree: 29 | Driller Signed: |
| Pump Type Oth Desc: | Lat Minute: 25 | Driller Address1: |
| Pump Depth: | Lat Second: 33.32 | Driller Addr2: |

---

**Map Key**

| License No: | 3256 | Well Address1: San Pedro Creek Restoration |
| PWS No: | | Well Addr2: 159 Camaron Street |
| Plug Rpt Track No: | | Well City: San Antonio |
| Well Rpt Track No: | 436413 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: B-2-159 |
| Apprentice Reg No: | | Owner Name: San Antonio River Authority |
| No of Wells Drill: | 1 | Owner Addr1: 100 East Guenther Street |
| Date Submitted: | 2016-11-04 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78204 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: Gary T May |
| Drilling Start Dt: | 2016-10-14 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2016-10-14 | Driller Addr2: |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | | Driller State: TX |
| TCEQ Approve Plans: | | Driller Zip: 78240 |
| Approve by Variance: | | Driller Oth Cntry: |
| Loc Vfy by Driller: | Yes | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | Gary T May | Dist to Prop Line: |
| Apprentice Signed: | David Lozano | Dist Verifi Method: |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | | Elevation: |
| Compl by Driller: | Yes | Driller Signed: |
| Pump Type: | Lat Degree: 29 | Driller Signed: |
| Pump Type Oth Desc: | Lat Minute: 25 | Driller Address1: |
| Pump Depth: | Lat Second: 33.32 | Driller Addr2: |
### Wells and Additional Sources Detail Report

- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc.  

#### Well Location Description:

- **Longitude:** -98.495921  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 45.32

#### Data Source:
- Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>NW</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>733</td>
<td>0.96</td>
<td>5,089.21</td>
<td>645.80</td>
<td>SDR WELLS</td>
<td></td>
</tr>
</tbody>
</table>

#### Additional Details:
- **License No:** 3256  
- **WPS No:**  
- **Plug Rpt Track No:** 436423  
- **Well Rpt Track No:** 436423  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2016-11-04  
- **Type of Work:** New Well  
- **Seal Method:** Hand Mixed  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2016-10-14  
- **Proposed Use:** Environmental Soil Boring  
- **TCEQ Approve Plans:**  
- **Loc Vfy by Driller:** Yes  
- **Compt by Driller:** Yes  
- **High Pump:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Company Name:** Vortex Drilling Inc.

#### Well Address:
- **Well Address1:** San Pedro Creek Restoration  
- **Well Addr2:** 159 Camaron Street  
- **Well City:** San Antonio  
- **Well Zip:** 78205  
- **Owner Well No:** B-5-159  
- **Owner Name:** San Antonio River Authority  
- **Owner Addr1:** 100 East Guenther Street  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78204

#### Driller Information:
- **Driller Name:** Gary T May  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Signed:** Yes  
- **Apprentice Signed:** Yes  
- **Surface Compl:** Yes

#### Well Data:
- **Prop Use Oth Descr:** Alternative Procedure Used  
- **Prop Use Oth Descr:** 
- **Surface Compl:** Yes  
- **Surface Compl:** 
- **Surf Comp Oth Desc:**  
- **Elevation:** 29.425923  
- **Pump Type:**  
- **Pump Type Oth Desc:**  
- **Pump Depth:**  
- **Chemical Analysis:** No  
- **Injurious Water:** No  
- **County:** Bexar  
- **Company Name:** Vortex Drilling Inc.
### Wells and Additional Sources Detail Report

- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>734</td>
<td>WNW</td>
<td>0.96</td>
<td>5,093.53</td>
<td>642.17</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 54776
- **PWS No:**
- **Plug Rpt Track No:** 543396
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2020-05-15
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mtdh Oth Desc:**
- **Plugged w/ 48Hrs:** No
- **Drilling Start Dt:** 2020-03-22
- **Drilling End Dt:** 2020-03-31
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Partners, Inc.

- **Well Address1:** Santa Rosa Corridor
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78204
- **Owner Well No:** SB-2
- **Owner Name:** City of City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Robert Joiner
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Elevation:**
- **Compl by Driller:**
- **Latitude:** 29.420981
- **Long Degree:** -98.498941
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Long Minute:** 29
- **Lat Second:** 15.53
- **Long Second:** 56.19
Wells and Additional Sources Detail Report

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>735</td>
<td>NNE</td>
<td>0.97</td>
<td>5,095.99</td>
<td>674.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 429911  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-08-19  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-07-01  
Drilling End Dt: 2016-07-01  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Eric Castillo  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>735</td>
<td>NNE</td>
<td>0.97</td>
<td>5,095.99</td>
<td>674.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 429916
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-08-19
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc: No
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-07-01
Drilling End Dt: 2016-07-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 429912  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-08-19  
Type of Work: New Well  
Seal Method: Hand Mixed  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-07-01  
Proposed Use: Environmental Soil Boring  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Eric Castillo  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  

Well Address1: 125 Lamar Street  
Well City: San Antonio  
Well Zip: 78202  
Owner Well No: B-2  
Owner Name: 430 Austin, LLC  
Owner Addr1: 2013 Broadway Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78215  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Heriberto Martinez  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 29.431797  
Latitude: 29  
Lat Degree:  
Lat Minute: 25  
Lat Second: 54.47  
Longitude: -98.478392  
Long Degree: 98  
Long Minute: 28  
Long Second: 42.21  

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB  
--- | --- | --- | --- | --- | ---  
735 | NNE | 0.97 | 5,095.99 | 674.01 | SDR WELLS  

License No: 59554  
PWS No:  
Well Address1: 125 Lamar Street  
Well Addr2:
Wells and Additional Sources Detail Report

Plug Rpt Track No: 429913
Well Rpt Track No: 429918
Orig Well Rpt Trk No: 429913
Apprentice Reg No: 430 Austin, LLC
No of Wells Drill: 1
Date Submitted: 2016-08-19
Type of Work: New Well
Seal Method: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-07-01
Drilling End Dt: 2016-07-01
Proposed Use: Environmental Soil Boring
TCEQ Approve Plans: 429918
Apprve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sept Contam:
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller: Yes
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>735</td>
<td>NNE</td>
<td>0.97</td>
<td>5,095.99</td>
<td>674.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No: 429918
Well Rpt Track No: 429918
Orig Well Rpt Trk No: 429913
Wells and Additional Sources Detail Report

Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2016-08-19
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-07-01
Drilling End Dt: 2016-07-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
735 | NNE | 0.97 | 5,095.99 | 674.01 | SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 429914
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-08-19

Well Address1: 125 Lamar Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-10
Owner Name: 430 Austin, LLC
Owner Addr1: 2013 Broadway Street
Owner Addr2: 

onisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
### Wells and Additional Sources Detail Report

- **Type of Work:** New Well
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78215
- **Seal Method:** Hand Mixed
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2016-07-01
- **Driller Name:** Heriberto Martinez
- **Drilling End Dt:** 2016-07-01
- **Driller Address1:** 4412 Bluemel Road
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Driller Zip:** 78240
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:** Heriberto Martinez
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Eric Castillo
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Descr:**
- **Complt by Driller:** Yes
- **Pump Type:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** VORTEX DRILLING INC.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>735</td>
<td>NNE</td>
<td>0.97</td>
<td>5,095.99</td>
<td>674.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

- **License No:** 59554
- **Well Address1:** 125 Lamar Street
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78202
- **Orig Well Rpt Trk No:**
- **Owner Well No:** B-9
- **Owner Name:** 430 Austin, LLC
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2016-08-19
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78215

[erisinfo.com](https://erisinfo.com) | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Seal Mtd Oth Desc: Owner Country:
Plugged w/ 48Hrs: Driller Name: Heriberto Martinez
Drilling Start Dt: Driller Address1: 
Drilling End Dt: Driller Addr2: 4412 Bluemel Road
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez Dist to Septic Tk:
Apprentice Signed: Eric Castillo Dist to Prop Line:
Driller Address1: 
Driller Address2: 
Driller City: 
Driller State: 
Driller Zip: 
Driller Oth Cntry: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes Latitude: 29.431797
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 54.47
Chemical Analysis: No Longitude: -98.478392
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 42.21
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
735 | NNE | 0.97 | 5,095.99 | 674.01 | SDR WELLS

License No: 59554 Well Address1: 125 Lamar Street
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78202
Orig Well Rpt Trk No: Owner Well No: B-8
Apprentice Reg No: Owner Name: 430 Austin, LLC
No of Wells Drill: 1 Owner Addr1: 2013 Broadway Streeet
Date Submitted: 2016-08-19 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78215
Seal Mtd Oth Desc: Owner Country: 
Plugged w/ 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2016-07-01 Driller Address1: 
Driller Address2: 
Driller City: 
Driller State: 
Driller Zip: 
Driller Oth Cntry: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Wells and Additional Sources Detail Report

Drilling End Dt: 2016-07-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
735 | NNE | 0.97 | 5,095.99 | 674.01 | SDR WELLS

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 429920
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-08-19
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-07-01
Drilling End Dt: 2016-07-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Heriberto Martinez
Driller Reg No: 
Driller Name: Heriberto Martinez
Driller Address1: 
Driller Address2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240

Well Address1: 125 Lamar Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-7
Owner Name: 430 Austin, LLC
Owner Addr1: 2013 Broadway Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 
Driller Address2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Zip: 78240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed: Eric Castillo</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Comp: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller: Yes</td>
<td>Latitude: 29.431797</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Chemical Analysis: No</td>
<td>Lat Second: 54.47</td>
</tr>
<tr>
<td>Injurious Water: No</td>
<td>Longitude: -98.478392</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Long Second: 42.21</td>
</tr>
<tr>
<td>Company Name: VORTEX DRILLING INC.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>735</td>
<td>NNE</td>
<td>0.97</td>
<td>5,095.99</td>
<td>674.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 429917
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-08-19
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-07-01
Drilling End Dt: 2016-07-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Driller Name: Heriberto Martinez
Driller Address1: 
Driller Address2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Country: 
Owner Name: 430 Austin, LLC
Owner Addr1: 2013 Broadway Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country: 
Well Address1: 125 Lamar Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-5
Owner Addr1: 2013 Broadway Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country: 
Well Address1: 125 Lamar Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-5
Owner Addr1: 2013 Broadway Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78215
Owner Country:
Wells and Additional Sources Detail Report

Sealed by Driller: Yes
Sealed by Name: Dist to Sep Contam:
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Yes
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 54.47
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
736 WNW 0.97 5,102.57 645.93 SDR WELLS

License No: 54776
PWS No: Well Address1: Santa Rosa Corridor
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78204
Apprentice Reg No: Owner Well No: SB-12
No of Wells Drill: 1 Owner Name: City of City of San Antonio
Date Submitted: 2020-05-18 Owner Addr1: P.O. Box 839966
Type of Work: New Well Owner Addr2: 
Typ of Wrk Oth Descr: Owner City: San Antonio
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78283
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2020-03-22 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-03-31 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Wells and Additional Sources Detail Report

Apprentice Signed: Dist Verifi Method: 
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Partners, Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

| License No: | 54776 |
| PWS No: |  |
| Plug Rpt Track No: |  |
| Well Rpt Track No: | 411979 |
| Orig Well Rpt Trk No: |  |
| Apprentice Reg No: |  |
| No of Wells Drill: | 1 |
| Date Submitted: | 2015-12-30 |
| Type of Work: | New Well |
| Typ of Wnk Oth Descr: |  |
| Seal Method: | Hand Mixed |
| Seal Mthd Oth Desc: |  |
| Plugged w/i 48Hrs: | No |
| Drilling Start Dt: | 2015-12-11 |
| Drilling End Dt: | 2015-12-11 |
| Proposed Use: | Environmental Soil Boring |
| Prop Use Oth Descr: |  |
| TCEQ Approve Plans: |  |
| Approve by Variance: |  |
| Loc Vfy by Driller: | Yes |
| Sealed by Driller: | Yes |
| Sealed by Name: | Robert Joiner |
| Driller Signed: | Robert Joiner |
| Apprentice Signed: | Eric Castillo |
| Surface Compl: | Alternative Procedure Used |
| Surf Comp Oth Desc: |  |
| Latitude: | 29.421845 |
| Lat Degree: | 29 |
| Lat Minute: | 25 |
| Long Degree: | -98.498644 |
| Long Minute: | 55.12 |
| Longitude: | 55.12 |
| Elev: | 656 |
## Wells and Additional Sources Detail Report

Complt by Driller: Yes  
Latitude: 29.43191  

Pump Type:  
Lat Degree: 29  

Pump Type Oth Desc:  
Lat Minute: 25  

Pump Depth:  
Lat Second: 54.88  

Chemical Analysis: No  
Longitude: -98.48534  

Injurious Water: No  
Long Degree: 98  

County: Bexar  
Long Minute: 29  

Known Loc Error: No  
Long Second: 7.22  

Grid No: 68-37-4  

Company Name: Vortex Drilling Inc  

Well Location Description:  

Comments:  

Data Source: Full SDR Database; SDRDB Well Location (Map)  

---  

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**  
--- | --- | --- | --- | --- | ---  
738 NW | 0.97 | 5,111.89 | 646.06 | SDR WELLS  

| License No: | 59554 | Well Address1: | 302 W. Houston |  
| PWS No: | Well Addr2: |  
| Plug Rpt Track No: | Well City: | San Antonio |  
| Well Rpt Track No: | Well Zip: | 78205 |  
| Orig Well Rpt Trk No: | Owner Well No: | GSB-15 |  
| Apprentice Reg No: | Owner Name: | City of San Antonio |  
| No of Wells Drill: | Owner Addr1: | P O Box 839966 |  
| Date Submitted: | Owner Addr2: |  
| Type of Work: | Owner City: | San Antonio |  
| Typ of Wkr Oth Descr: | Owner State: | TX |  
| Seal Method: | Owner Zip: | 78283 |  
| Seal Mthd Oth Desc: | Owner Country: |  
| Plugged w/i 48Hrs: | Driller Name: | Heriberto Martinez |  
| Drilling Start Dt: | Driller Address1: | 4412 Bluemel Road |  
| Drilling End Dt: | Driller Addr2: |  
| Proposed Use: | Driller City: | San Antonio |  
| Prop Use Oth Descr: | Driller State: | TX |  
| TCEQ Approve Plans: | Driller Zip: | 78240 |  
| Approve by Variance: | Driller Oth Cntry: |  
| Loc Vfy by Driller: | Driller Country: |  
| Sealed by Driller: | Dist to Sep Contam: |  
| Sealed by Name: | Dist to Septic Tk: |  
| Driller Signed: | Dist to Prop Line: |  
| Apprentice Signed: | Dist Verifi Method: |  
| Surface CompI: | Horizon Datum Type: |  
| Surf Comp Oth Desc: | Elevation: |  
| Complt by Driller: | Latitude: | 29.426111 |  
| Pump Type: | Lat Degree: | 29 |  
| Pump Type Oth Desc: | Lat Minute: | 25 |  

1946 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 34
Chemical Analysis: Longitude: -98.495834
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 45
Grid No: 68-37-4
Company Name: Vortex Driling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
739 | WSW | 0.97 | 5,112.86 | 632.54 | SDR WELLS

License No: 59554 Well Address1: 1518 South Alamo Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78204
Orig Well Rpt Trk No: Owner Well No: NB-1 / MW-2
Apprentice Reg No: Owner Name: Lifshutz Companies
No of Wells Drill: 1 Owner Addr1: 215 West Travis
Date Submitted: 2019-02-04 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2019-01-30 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-01-30 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Prop Use Oth Descr:
TCEQ Approve Plans: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Brian Muzny Dist Verifi Method:
Surface Comppl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.409668
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 34.8
Chemical Analysis: No Longitude: -98.497731
Injurious Water: No Long Degree: 98
### Wells and Additional Sources Detail Report

- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-7
- **Company Name:** Vortex Drilling
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>740</td>
<td>NW</td>
<td>0.97</td>
<td>5,115.38</td>
<td>645.31</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 399301
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2015-07-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** HAND
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2015-06-02
- **Drilling End Dt:** 2015-06-02
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling Inc
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Eduardo Valle
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
# Wells and Additional Sources Detail Report

Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>741</td>
<td>N</td>
<td>0.97</td>
<td>5,119.71</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 441095  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-01-19  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-12-15  
Drilling End Dt: 2016-12-15  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Heriberto Martinez  
Driller Signed: Yes  
Apprentice Signed: Justin May  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.

Well Location Description:  
Comments:
## Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>742</td>
<td>N</td>
<td>0.97</td>
<td>5,120.20</td>
<td>658.28</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Well Address1: 701-711 Broadway Street  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 419328  
Well Zip: 78215  
Orig Well Rpt Trk No:  
Owner Well No: B-4  
Apprentice Reg No:  
Owner Name: Hixon Properties  
No of Wells Drill: 1  
Owner Addr1: 315 East Commerce, Suite 300  
Date Submitted: 2016-03-31  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78205  
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: Heriberto Martinez  
Drilling Start Dt: 2016-03-21  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2016-03-21  
Driller Addr2:  
Proposed Use: Monitor  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Driller Oth Cntry:  
Sealed by Driller: Yes  
Driller Country:  
Sealed by Name:  
Dist to Sep Contam:  
Driller Signed: Heriberto Martinez  
Dist to Septic Tk:  
Apprentice Signed: Eric Castillo  
Dist to Prop Line:  
Surface Compl: Surface Sleeve Installed  
Dist Verifi Method:  
Surf Comp Oth Desc:  
Horizon Datum Type:  
Elevation: 665  
Complt by Driller: Yes  
Latitude: 29.432192  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 55.89  
Chemical Analysis: No  
Longitude: -98.483381  
Injurious Water: No  
Long Degree: 98  
County: Bexar  
Long Minute: 29  
Known Loc Error: No  
Long Second: 0.17  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 59554  
Well Address1: 701-711 Broadway Street  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 419325  
Well Zip: 78215  
Orig Well Rpt Trk No:  
Owner Well No: B-3  
Apprentice Reg No:  
Owner Name: Hixon Properties  
No of Wells Drill: 1  
Owner Addr1: 315 East Commerce, Suite 300  
Date Submitted: 2016-03-31  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78205  
Seal Mthd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: Heriberto Martinez  
Drilling Start Dt: 2016-03-21  
Driller Address1:  
Drilling End Dt: 2016-03-21  
Driller Addr2: 4412 Bluemel Road  
Proposed Use: Monitor  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Apprve by Variance:  
Driller Oth Cntry:  
Loc Vfy by Driller: Yes  
Driller Country:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: Heriberto Martinez  
Dist to Prop Line:  
Apprentice Signed: Eric Castillo  
Dist Verifi Method:  
Surface CompOthDesc: Alternative Procedure Used  
Horizon Datum Type:  
Surf Comp Oth Desc:  
Elevation: 665  
Complt by Driller: Yes  
Latitude: 29.432192  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 55.89  
Chemical Analysis: No  
Longitude: -98.483381  
Injurious Water: No  
Long Degree: 98  
County: Bexar  
Long Minute: 29  
Known Loc Error: No  
Long Second: 0.17  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No:
Plug Rpt Track No:
Well Rpt Track No: 419321
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-03-31
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-03-21
Drilling End Dt: 2016-03-21
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:

Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Compl:
Surf Comp Oth Desc:
Compit by Driller: Yes
Pump Type:
Pump Depth:

Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
742      N        0.97            5,120.20       658.28    SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No: 419319
Well Rpt Track No:

Well Address1: 701-711 Broadway Street
Well Addr2:
Well City: San Antonio
Well Zip: 78215

Owner Well No: B-2
Owner Name: Hixon Properties
Owner Addr1: 315 East Commerce, Suite 300
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:

Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country:

Dist to Sep Contam: Dist to Septic Tk:
Dist to Prop Line: Dist Verifi Method:

Surface Sleeve Installed Horizon Datum Type:
Elevation: 665

Latitude: 29.432192
Lat Degree: 29
Lat Minute: 25
Lat Second: 55.89
Longitude: -98.483381
Long Degree: 98
Long Minute: 29
Long Second: 0.17
Wells and Additional Sources Detail Report

Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-03-31
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-03-21
Drilling End Dt: 2016-03-21
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Eric Castillo
Surface Comple: Surface Sleeve Installed
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description: 
Comments: 

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>743</td>
<td>NNE</td>
<td>0.97</td>
<td>5,126.64</td>
<td>681.52</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868
PWS No: 
Plug Rpt Track No: 444475
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1

Well Address1: 220 Burleson
Well Addr2: 
Well City: San Antonio
Well Zip: 78202
Owner Well No: B-5
Owner Name: AREA Real Estate, LLC.
Owner Addr1: 1221 Broadway Street, Suite 104
**Wells and Additional Sources Detail Report**

Date Submitted: 2017-03-13  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78215  
Owner Country:  

Type of Work: New Well  
Proposed Use: Environmental Soil Boring  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Compit by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>744</td>
<td>NW</td>
<td>0.97</td>
<td>5,128.42</td>
<td>645.60</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 595392  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2022-01-27  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  

Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Compit by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Owner Zip: 78205
Seal Mthd Oth Desc:
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Gary B Leifeste
Drilling Start Dt: 2021-12-13
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2021-12-16
Driller Addr2:
Proposed Use: Monitor
Driller City: San Antonio
Prop Use Oth Descr:
Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78240
Apprve by Variance:
Driller Oth Cntry:
Loc Vfy by Driller: Yes
Driller Country:
Sealed by Driller: Yes
Dist to Sep Contam:
Sealed by Name:
Dist to Septic Tk:
Driller Signed: Gary B. Leifeste*
Dist to Prop Line:
Apprentice Signed: Steven Stockhouse
Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc:
Elevation:
Compl by Driller: Yes
Driller Signed: Gary B. Leifeste*
Lat Degree: 29
Pump Type:
Long Degree: 98
Pump Type Oth Desc:
Long Minute: 29
Pump Depth:
Long Second: 45.35
Chemical Analysis: No
Longitude: -98.49593
Injurious Water: No
County: Bexar
Known Loc Error: No
Long Minute: 29
Grid No: 68-37-4
Long Second: 45.35
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>745</td>
<td>N</td>
<td>0.97</td>
<td>5,132.78</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59656
Well Address1: 530 McCullough Avenue
PWS No:
Well Addr2: San Antonio
Plug Rpt Track No:
Well City: San Antonio
Well Rpt Track No: 435774
Well Zip: 78215
Orig Well Rpt Trk No:
Owner Well No: P8
Apprentice Reg No:
Owner Name: CPS Energy
No of Wells Drill: 1
Owner Addr1: 145 Navarro Street
Date Submitted: 2016-10-25
Owner Addr2:
Type of Work: New Well
Owner Well No: P8
Typ of Wrk Oth Descr:
Owner Name: CPS Energy
Seal Method: Hand Mixed
Owner City: San Antonio
Seal Mthd Oth Desc:
Owner State: TX
Plugged w/i 48Hrs: No
Owner Zip: 78205
Driller Name: Hamilton Lane Mcrae
Owner Country:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
### Wells and Additional Sources Detail Report

- **Drilling Start Dt:** 2016-10-10
- **Drilling End Dt:** 2016-10-10
- **Proposed Use:** Other
- **Prop Use Oth Descr:** piezometer
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Hamilton L. McRae
- **Apprentice Signed:**
- **Surface Compl:** Surface Slab Installed
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Austin Geo-Logic
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>746</td>
<td>NE</td>
<td>0.97</td>
<td>5,138.37</td>
<td>740.73</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 60492
- **PWS No:**
- **Plug Rpt Track No:** 206864
- **Well Rpt Track No:** 566504
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2021-02-11
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mtd Oth Descr:**
- **Plugged w/i 48Hrs:** Yes
- **Drilling Start Dt:** 2021-01-07
- **Drilling End Dt:** 2021-01-07
- **Proposed Use:** Environmental Soil Boring
- **Driller Address1:** 1402 Yogi Berra CV
- **Driller Addr2:**
- **Driller City:** Round Rock
- **Driller State:** TX
- **Driller Zip:** 78665
- **Driller Oth Cntry:**
- **Loc Vfy by Driller:** Yes
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Surface Compl:** Surface Slab Installed
- **Elevation:** 654
- **Lat Degree:** 29.431978
- **Lat Minute:** 25
- **Lat Second:** 55.12
- **Longitude:** -98.485353
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 7.27
- **Owner Name:** Danny J. Adair and Melissa G. Adair
- **Owner Addr1:** P.O. Box 1182
- **Owner Addr2:**
- **Owner City:** Bridgeport
- **Owner State:** TX
- **Owner Zip:** 76426
- **Owner Country:**
- **Driller Signed:**
- **Apprentice Signed:**
- **Surface Compl:** Surface Slab Installed
- **Horizon Datum Type:** NAD83
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77429
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James Keeffe Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compt by Driller: Yes Latitude: 29.425167
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30.6
Chemical Analysis: No Longitude: -98.467917
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 4.5
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>747</td>
<td>NW</td>
<td>0.97</td>
<td>5,139.56</td>
<td>645.10</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 55002
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 595400
Orig Well Rpt Trk No:
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2022-01-27
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-12-13
Drilling End Dt: 2021-12-16
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:

Well Address1: 318 West Houston Street
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: MW-25
Owner Name: City of San Antonio - TCI
Owner Addr1: 114 West Commerce, 2nd Floor
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Wells and Additional Sources Detail Report

Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Gary B. Leifeste*  Dist to Prop Line:
Apprentice Signed: Steven Stackhouse  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller: Yes  Latitude: 29.425443
Pump Type:  Lat Degree: 29
Pump Type Oth Desc:  Lat Minute: 25
Pump Depth:  Lat Second: 31.59
Chemical Analysis: No  Longitude: -98.496552
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 47.59
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>748</td>
<td>WNW</td>
<td>0.97</td>
<td>5,143.33</td>
<td>645.36</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  Well Address1: Santa Rosa Corridor
PWS No:  Well Addr2:  
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78204
Orig Well Rpt Trk No:  Owner Well No: SB-14
Apprentice Reg No:  Owner Name: City of City of San Antonio
No of Wells Drill: 1  Owner Addr1: P.O. Box 839966
Date Submitted: 2020-05-18  Owner Addr2:  
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Robert Joiner
Drilling Start Dt: 2020-03-22  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2020-03-31  Driller Addr2:  
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: Robert Joiner  
Apprentice Signed: Dist to Prop Line:  
Surface Compl: Dist Verifi Method:  
Surf Comp Oth Desc: Horizon Datum Type:  
Complt by Driller: Elevation:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Partners, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

**Map Key**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>749</td>
<td>NNE</td>
<td>0.97</td>
<td>5,145.00</td>
<td>678.98</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No: 166403  
Well Rpt Track No: 444455  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-03-13  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2017-03-03  
Drilling End Dt: 2017-03-03  
Proposed Use: Monitor  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Elevation:  
Latitude: 29.422341  
Long Degree: -98.498562  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 20.43  
Long Minute: 54.82  
Long Second:  
Longitude:  
Owner Well No: B-2  
Owner Name: AREA Real Estate, LLC.  
Owner Addr1: 1221 Broadway Street, Suite 104  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78215  
Owner Country:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Address2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Dist to Septic Tk:  
Dist to Sep Contam:  
Dist to Prop Line:  
Dist Verifi Method:  
Driller Country:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Dist to Septic Tk:  
Dist to Sep Contam:  
Dist to Prop Line:  
Dist Verifi Method:  
Driller Country:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Dist to Septic Tk:  
Dist to Sep Contam:  
Dist to Prop Line:  
Dist Verifi Method:  
Driller Country:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Dist to Septic Tk:  
Dist to Sep Contam:  
Dist to Prop Line:  
Dist Verifi Method:  
Driller Country:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Dist to Septic Tk:  
Dist to Sep Contam:  
Dist to Prop Line:  
Dist Verifi Method:  
Driller Country:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Dist to Septic Tk:  
Dist to Sep Contam:  
Dist to Prop Line:  
Dist Verifi Method:  
Driller Country:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:  
Compl by Driller: Yes Lat Degree: 29  
Pump Type: Lat Minute: 25  
Pump Type Oth Desc: Lat Second: 54.14  
Pump Depth: Long Degree: -98  
Chemical Analysis: No Long Minute: 28  
Injurious Water: No Long Second: 38.67  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>750</td>
<td>WNW</td>
<td>0.97</td>
<td>5,147.83</td>
<td>642.38</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 399259  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2015-07-13  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mthd Oth Desc: HAND  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2015-06-01  
Drilling End Dt: 2015-06-01  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: No  
Sealed by Name: Vortex Drilling Inc  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Eduardo Valle  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.496945
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 49
Grid No: 68-37-4
Company Name: Vortex Driling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>751</td>
<td>NW</td>
<td>0.98</td>
<td>5,174.51</td>
<td>648.11</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No:
Plug Rpt Track No: 175098
Well Rpt Track No: 421695
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2016-05-04
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-04-01
Drilling End Dt: 2016-04-01
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary T May
Apprentice Signed: Juan Martinez
Surface Compil: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: Lat Second: 32.36
Chemical Analysis: No Longitude: -98.496506

Data Source: Full SDR Database; SDRDB Well Location (Map)
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc  

**Well Location Description:**  
**Comments:**  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>752</td>
<td>NW</td>
<td>0.98</td>
<td>5,175.59</td>
<td>644.12</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>60112</th>
<th>Well Address1:</th>
<th>337 West Commerce Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>486931</td>
<td>Owner Well No:</td>
<td>STC/B-1</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Name:</td>
<td>Lifshutz Companies, LP</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Addr1:</td>
<td>215 West Travis</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2018-08-14</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>DAVID R LOZANO</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2018-08-08</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2018-08-08</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Justin T. May</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface CompI:</td>
<td>Horizon Datum Type:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Driller Latitude:</td>
<td>29.425281</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Driller Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Driller Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Driller Lat Second:</td>
<td>31.01</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Driller Longitude:</td>
<td>-98.496827</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td>48.58</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>753</td>
<td>NW</td>
<td>0.98</td>
<td>5,179.38</td>
<td>645.07</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No:
- **License No:** 59554
- **Well Address1:** 302 W. Houston
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 399303
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2015-07-13
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Other
- **Seal Mthd Oth Desc:** HAND
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2015-06-02
- **Drilling End Dt:** 2015-06-02
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Approve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** No
- **Sealed by Name:** Vortex Drilling Inc
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Eduardo Valle
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Descr:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc

### Address Details:
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** GSB-14
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P O Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Heriberto Martinez
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Latitude:** 29.426111
- **Lat Degree:** 29
- **Long Degree:** 98
- **Long Minute:** 25
- **Long Second:** 34
- **Lat Second:** 34
- **Long Second:** 46
- **Longitude:** -98.496111
- **Order No:** 22092804175p
### Map Key Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>753</td>
<td>NW</td>
<td>0.98</td>
<td>5,179.38</td>
<td>645.07</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

#### Well Information
- **License No:** 55002
- **Well Address1:** 302 West Houston Street
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** MW-7
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Entailed w/ 48Hrs:** No
- **Driller Name:** Gary B. Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Signed:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surface Comp Oth Desc:**
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **PumpType:**
- **Pump Type:**
- **Pump Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**

#### Additional Details
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2014-04-11
- **Type of Work:** New Well
- **Prop Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2014-04-04
- **Drilling End Dt:** 2014-04-04
- **Proposed Use:** Monitor
- **Prop Use Oth Desc:**
- **Driller Name:**
- **Driller Address1:**
- **Driller Addr2:**
- **Driller City:**
- **Driller State:**
- **Driller Zip:**
- **Driller Oth Cntry:**
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surface Comp Oth Desc:**
- **Complt by Driller:**
- **PumpType:**
- **Pump Type:**
- **Pump Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**

#### Data Source Details
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>Well Address1:</th>
<th>318 W. Houston</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>400150</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>MW-14</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td>Owner Addr1:</td>
<td>P O Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-07-23</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Other</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-06-02</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-06-02</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Monitor</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Vortex Drilling, Inc.</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eduardo Valle</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
<td>29.426111</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td>Latitude:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute:</td>
<td>34</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second:</td>
<td>-98.496111</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td>Longitude:</td>
<td>98</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td>Long Degree:</td>
<td>29</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute:</td>
<td>46</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second:</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Replaces Tr.#399304 8/28/15 Ref.#14069</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>753</td>
<td>NW</td>
<td>0.98</td>
<td>5,179.38</td>
<td>645.07</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

License No: 55002
PWS No: Well Address1: 318 West Houston Street
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: MW-26
Apprentice Reg No: Owner Name: City of San Antonio - TCI
No of Wells Drill: Owner Addr1: 114 West Commerce, 2nd Floor
Date Submitted: Owner Addr2: San Antonio
Type of Work: Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: Driller Name: Gary B Leifeste
Drilling Start Dt: Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary B. Leifeste* Dist to Prop Line:
Apprentice Signed: Steven Stackhouse Dist Verifi Method:
Surface CompI: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.425696
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 32.51
Chemical Analysis: No Longitude: -98.496509
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 47.43
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>755</td>
<td>N</td>
<td>0.98</td>
<td>5,186.62</td>
<td>660.76</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: Well Address1: Broadway Street
Plug Rpt Track No: Well Addr2: San Antonio
Well City: San Antonio
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Rpt Track No:</td>
<td>544860</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2020-06-03</td>
</tr>
<tr>
<td>Type of Well:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2020-04-07</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2020-04-14</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Yes</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>David R. Lozano</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Fred Escobero</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude: 29.432404</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second: 56.65</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Second: 58.36</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Partners, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Along Broadway Street between East Houston Street &amp; Interstate 35</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>756</td>
<td>N</td>
<td>0.98</td>
<td>5,188.15</td>
<td>665.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>59554</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>167306</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444585</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
</tbody>
</table>

### Data Source

- erisinfo.com | Environmental Risk Information Services
- Order No: 22092804175p
**Wells and Additional Sources Detail Report**

No of Wells Drill: 1
Date Submitted: 2017-03-14
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-03-10
Drilling End Dt: 2017-03-10
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>756</td>
<td>N</td>
<td>0.98</td>
<td>5,188.15</td>
<td>665.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No: 
Plug Rpt Track No: 167307
Well Rpt Track No: 444589
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-03-14
Type of Work: New Well

Owner Addr1: 315 East Commerce, Suite #300
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Heriberto Martinez
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Horizon Datum Type: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
Long Degree: 98
Long Minute: 28
Long Second: 53.96
Latitude: 29.432421
Longitude: -98.481656
Elevation: 668

---

**Full SDR Database; SDRDB Well Location (Map)**

**Data Source:**

1968 | erisinfo.com | Environmental Risk Information Services | Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Typ of Wrk Oth Descr:</th>
<th>Owner State:</th>
<th>TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seal Method:</td>
<td>Owner Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Surface Comp Oth Desc:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Elevation:</td>
<td>667</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude:</td>
<td>29.432421</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second:</td>
<td>56.72</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude:</td>
<td>-98.481656</td>
</tr>
<tr>
<td>County:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Minute:</td>
<td>28</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Second:</td>
<td>53.96</td>
</tr>
<tr>
<td>Company Name:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-03-14</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
</tbody>
</table>

### Data Source

| 756 | N | 0.98 | 5,188.15 | 665.00 | SDR WELLS |

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-03-14</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-03-14</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-03-14</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444594</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-03-14</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Information</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-03-10</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-03-10</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tony Elmendorf</td>
</tr>
<tr>
<td>Surface Comp Oth Descr:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Complty by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>756</td>
<td>N</td>
<td>0.98</td>
<td>5,188.15</td>
<td>665.00</td>
</tr>
</tbody>
</table>

| License No: | 59554 | Well Address1: | 811 & 815 North Alamo Street |
| PWS No:     |       | Well Addr2:    |                             |
| Plug Rpt Track No: | 444602 | Well City: | San Antonio |
| Well Rpt Track No: |       | Well Zip: | 78215 |
| Orig Well Rpt Trk No: |       | Owner Well No: | B-5 |
| Apprentice Reg No: |       | Owner Name: | Hixon Properties, Inc. |
| No of Wells Drill: | 1 | Owner Addr1: | 315 East Commerce, Suite #300 |
| Date Submitted: | 2017-03-14 | Owner Addr2: |                             |
| Type of Work: | New Well | Owner City: | San Antonio |
| Typ of Wrk Oth Descr: |       | Owner State: | TX |
| Seal Method: | Hand Mixed | Owner Zip: | 78205 |
| Seal Mthd Oth Descr: |       | Owner Country: |         |
| Plugged w/i 48Hrs: | No | Driller Name: | Heriberto Martinez |
| Drilling Start Dt: | 2017-03-10 | Driller Address1: | 4412 Bluemel Road |
| Drilling End Dt: | 2017-03-10 | Driller Addr2: |                             |
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Driller Oth Cntry:  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Sealed by Name:  
Dist to Septic Tk:  
Driller Signed: Heriberto Martinez  
Dist to Prop Line:  
Apprentice Signed: Tony Elmendorf  
Dist Verifi Method:  
Surface Compl: Alternative Procedure Used  
Horizon Datum Type:  
Surf Comp Oth Desc: Elevation: 668  
Complt by Driller: Yes  
Latitude: 29.432421  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 56.72  
Chemical Analysis: No  
Longitude: -98.481656  
Injurious Water: No  
Long Degree: 98  
County: Bexar  
Long Minute: 28  
Known Loc Error: No  
Long Second: 53.96  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>756</td>
<td>N</td>
<td>0.98</td>
<td>5,188.15</td>
<td>665.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Well Address1: 811 & 815 North Alamo Street  
PWS No:  
Well Addr2: San Antonio  
Plug Rpt Track No:  
Well City:  
Well Rpt Track No: 444600  
Well Zip: 78215  
Orig Well Rpt Trk No:  
Owner Well No: B-4  
Apprentice Reg No:  
Owner Name: Hixon Properties, Inc.  
No of Wells Drill: 1  
Owner Addr1: 315 East Commerce, Suite #300  
Date Submitted: 2017-03-14  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78205  
Seal Mtd Oth Desc:  
Owner Country:  
Plugged w/i 48Hrs: No  
Driller Name: Heriberto Martinez  
Drilling Start Dt: 2017-03-10  
Driller Address1: 4412 Bluemel Road  
Drilling End Dt: 2017-03-10  
Driller Addr2:  
Proposed Use: Environmental Soil Boring  
Driller City: San Antonio  
Prop Use Oth Descr:  
Driller State: TX  
TCEQ Approve Plans:  
Driller Zip: 78240
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: Heriberto Martinez Dist to Prop Line: 
Apprentice Signed: Tony Elmendorf Dist Verifi Method: 
Surface Compl: Alternative Procedure Used 

Surf Comp Oth Desc: 
Compl by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>757 NW</td>
<td>0.98</td>
<td>5,192.89</td>
<td>645.00</td>
<td></td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 436122 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1 
Date Submitted: 2016-11-01 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2016-09-12 
Drilling End Dt: 2016-09-13 
Proposed Use: Environmental Soil Boring 
Prop Use Oth Descr: 
TCEQ Approve Plans: 

Apprve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 

Elevation: 668 
Latitude: 29.432421 
 Lat Degree: 29 
 Lat Minute: 25 
 Lat Second: 56.72 
 Longitude: -98.481656 
 Long Degree: 98 
 Long Minute: 28 
 Long Second: 53.96 

Owner Well No: B-2-145 
OwnerAddr1: P.O. Box 839966 
Owner City: San Antonio 
Owner State: TX 
Owner Zip: 78283 
Owner Country: 
Owner Addr2: 

Driller Name: Robert Joiner 
Driller Address1: 4412 Bluemel Road 
Driller Addr2: 
Driller City: San Antonio 
Driller State: TX 
Driller Zip: 78240 

Driller Oth Cntry: 
Driller Country: 
Dist to Sep Contam: 
Dist to Prop Line: 
Dist to Septic Tk: 
Dist to Sep Contam:
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Sealed by Name: Dist to Septic Tk:</th>
<th>Robert Joiner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driller Signed: Dist to Prop Line:</td>
<td>Tim Anderson</td>
</tr>
<tr>
<td>Apprentice Signed: Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc: Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller: Yes</td>
<td>Latitude: 29.426108</td>
</tr>
<tr>
<td>Pump Type: Lat Degree: 29</td>
<td>Longitude: -98.496169</td>
</tr>
<tr>
<td>Pump Type Oth Desc: Lat Minute: 25</td>
<td></td>
</tr>
<tr>
<td>Pump Depth: Lat Second: 33.99</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis: No</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Injurious Water: No</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>County:</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second: 46.21</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td>Company Name: Vortex Drilling Inc.</td>
</tr>
<tr>
<td>Well Location Description: On the west side of Camaron Street. Between West Travis St. &amp; West Commerce St.</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>757 NW</td>
<td>0.98</td>
<td>5,192.89</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No: 54776</th>
<th>Well Address1: 100 &amp; 200 block of Camaron Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td>Well Addr2:</td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td>Well City: San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No: 436132</td>
<td>Well Zip: 78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B-1-148</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: City of San Antonio</td>
</tr>
<tr>
<td>No of Wells Drill: 1</td>
<td>Owner Addr1: P.O. Box 839966</td>
</tr>
<tr>
<td>Date Submitted: 2016-11-01</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method: Hand Mixed</td>
<td>Owner Zip: 78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name: Robert Joiner</td>
</tr>
<tr>
<td>Drilling Start Dt: 2016-09-12</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2016-09-13</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller: Yes</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller: Yes</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed: Robert Joiner</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed: Tim Anderson</td>
<td>Dist Verifi Method:</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Surface Compl:</th>
<th>Alternative Procedure Used</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
<td>Latitude:</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>29.426108</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>29.426108</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude:</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>29.426108</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Degree:</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>29.426108</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Long Minute:</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td>Long Second:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td>On the west side of Camaron Street. Between West Travis St. &amp; West Commerce St.</td>
<td>Elevation:</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>33.99</td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td>645.00</td>
</tr>
</tbody>
</table>

#### Map Key

| License No: | 54776 | Well Address1: 100 & 200 block of Camaron Street |
| PWS No: | | Well Addr2: |
| Plug Rpt Track No: | | Well City: San Antonio |
| Well Rpt Track No: | 436147 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | | Owner Well No: VDI-1 |
| Apprentice Reg No: | | Owner Name: City of San Antonio |
| No of Wells Drill: | 1 | Owner Addr1: P.O. Box 839966 |
| Date Submitted: | 2016-11-01 | Owner Addr2: |
| Type of Work: | New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | | Owner State: TX |
| Seal Method: | Hand Mixed | Owner Zip: 78283 |
| Seal Mthd Oth Desc: | | Owner Country: |
| Plugged w/i 48Hrs: | No | Driller Name: Robert Joiner |
| Drilling Start Dt: | 2016-09-12 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: | 2016-09-13 | Driller Addr2: |
| Proposed Use: | Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | | Driller State: TX |
| TCEQ Approve Plans: | | Driller Zip: 78240 |
| Approve by Variance: | | Driller Oth Cntry: |
| Loc Vfy by Driller: | Yes | Driller Country: |
| Sealed by Driller: | Yes | Dist to Sep Contam: |
| Sealed by Name: | | Dist to Septic Tk: |
| Driller Signed: | Robert Joiner | Dist to Prop Line: |
| Apprentice Signed: | Tim Anderson | Dist Verifi Method: |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | Elevation: | 29.426108 |
| Compl by Driller: | Yes | Latitude: |

License No: 54776
PWS No: 757
Plug Rpt Track No: 436147
Well Rpt Track No: 436147
Orig Well Rpt Trk No: 436147
Apprentice Reg No: 436147
No of Wells Drill: 1
Date Submitted: 2016-11-01
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-09-12
Drilling End Dt: 2016-09-13
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Approve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Yes
Driller Signed: Robert Joiner
Apprentice Signed: Tim Anderson
Surface Compl: Alternative Procedure Used
Elevation: 29.426108
Latitude: 29.426108
Longitude: -98.496169
Long Degree: 29
Long Minute: 29
Long Second: 46.21
Well Address1: 100 & 200 block of Camaron Street
Well City: San Antonio
Well Zip: 78205
Owner Well No: VDI-1
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: |
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: |
### Wells and Additional Sources Detail Report

- **Pump Type:** Lat Degree: 29  
  **Pump Depth:** Lat Second: 33.99  
- **Chemical Analysis:** No  
  **Injurious Water:** No  
- **County:** Bexar  
  **Known Loc Error:** No  
- **Grid No:** 68-37-4  
- **Company Name:** Vortex Drilling Inc.  
- **Well Location Description:** Along the west side Camaron Street. Between West Travis St. & West Commerce St.  
- **Comments:**   
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>757</td>
<td>NW</td>
<td>0.98</td>
<td>5,192.89</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Well Source Details

- **License No:** 54776  
- **PWS No:**  
- **Plug Rpt Track No:** 436121  
- **Well Rpt Track No:**  
- **Orig Well Rpt Trk No:**  
- **Apprentice Reg No:**  
- **No of Wells Drill:** 1  
- **Date Submitted:** 2016-11-01  
- **Type of Work:** New Well  
- **Typ of Wrk Oth Descr:**  
- **Seal Method:** Hand Mixed  
- **Seal Mthd Oth Desc:**  
- **Plugged w/i 48Hrs:** No  
- **Drilling Start Dt:** 2016-09-12  
- **Drilling End Dt:** 2016-09-13  
- **Proposed Use:** Environmental Soil Boring  
- **Prop Use Oth Descr:**  
- **TCEQ Approve Plans:**  
- **Apprve by Variance:**  
- **Loc Vfy by Driller:** Yes  
- **Sealed by Driller:** Yes  
- **Sealed by Name:**  
- **Driller Signed:** Robert Joiner  
- **Apprentice Signed:** Tim Anderson  
- **Surface Compl:** Alternative Procedure Used  
- **Surf Comp Oth Desc:**  
- **Complt by Driller:** Yes  
- **Pump Type:** Lat Degree: 29  
- **Pump Type Oth Desc:** Lat Minute: 25  
- **Pump Depth:** Lat Second: 33.99  
- **Longitude:** -98.496169  
- **Long Degree:** 98  
- **Long Minute:** 29  
- **Long Second:** 46.21  
- **Owner Well No:** B-1-145  
- **Owner Name:** City of San Antonio  
- **Owner Addr1:** P.O. Box 839966  
- **Owner Addr2:**  
- **Owner City:** San Antonio  
- **Owner State:** TX  
- **Owner Zip:** 78283  
- **Driller Name:** Robert Joiner  
- **Driller Address1:** 4412 Bluemel Road  
- **Driller Addr2:**  
- **Driller City:** San Antonio  
- **Driller State:** TX  
- **Driller Zip:** 78240  
- **Driller Oth Cntry:**  
- **Surface Compl:** Alternative Procedure Used  
- **Dist to Sep Contam:**  
- **Dist to Septic Tk:**  
- **Dist Verifi Method:**  
- **Elevation:** 29.426108  
- **Latitude:** 29  
- **Lat Degree:** 29  
- **Lat Minute:** 25  
- **Lat Second:** 33.99
Wells and Additional Sources Detail Report

Chemical Analysis: No  Longitude: -98.496169
Injurious Water: No  Long Degree: 98
County: Bexar  Long Minute: 29
Known Loc Error: No  Long Second: 46.21
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Along the west side Camaron Street. Between West Travis St. & West Commerce St.
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
757  NW  0.98  5,192.89  645.00  SDR WELLS

License No: 54776  Well Address1: 100 & 200 block of Camaron Street
PWS No:  Well Addr2:
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: B-1-Pen
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill: 1  Owner Addr1: P.O. Box 839966
Date Submitted: 2016-11-01  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrk Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78283
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: Robert Joiner
Drilling Start Dt: 2016-09-12  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-09-13  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller: Robert Joiner
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner  Dist to Prop Line:
Apprentice Signed: Tim Anderson  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Complt by Driller: Yes  Latitude: 29.426108
Pump Type:  Pump Depth:
Pump Type Oth Desc:  Lat Degree: 29
Pump Depth:
Chemical Analysis: No  Lat Minute: 25
Injurious Water: No  Lat Second: 33.99
County: Bexar  Longitude: -98.496169
Long Degree: 98
Long Minute: 29
**Wells and Additional Sources Detail Report**

- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:** On the west side of Camaron Street. Between West Travis St. & West Commerce St.
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>757</td>
<td>NW</td>
<td>0.98</td>
<td>5,192.89</td>
<td>645.00</td>
<td>SDR WELLS</td>
<td>100 &amp; 200 block of Camaron Street</td>
<td>San Antonio</td>
<td>TX</td>
<td>TX</td>
<td>Hand Mixed</td>
<td>owners</td>
<td>No</td>
<td>2016-09-12</td>
<td>2016-09-13</td>
<td>Monitor</td>
<td>Alternative Procedure Used</td>
<td>Monitor</td>
<td>Robert Joiner</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Robert Joiner</td>
<td>Tim Anderson</td>
<td>Yes</td>
<td>TX</td>
<td>TX</td>
<td>TX</td>
<td>Bexar</td>
<td>No</td>
<td>68-37-4</td>
<td>Vortex Drilling Inc.</td>
<td>46.21</td>
<td>-98.496169</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

Well Location Description: On the west side of Camaron Street. Between West Travis St. & West Commerce St.

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>757</td>
<td>NW</td>
<td>0.98</td>
<td>5,192.89</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Well Address1: 100 & 200 block of Camaron Street

PWS No:  
Well City: San Antonio

Plug Rpt Track No: 166145  
Well Addr2: San Antonio

Well Rpt Track No: 436136  
Well Zip: 78205

Orig Well Rpt Trk No:  
Owner Well No: TMW-1-148

Apprentice Reg No:  
Owner Name: City of San Antonio

No of Wells Drill: 1  
Owner Addr1: P.O. Box 839966

Date Submitted: 2016-11-01  
Owner Addr2: San Antonio

Type of Work: New Well  
Owner City: TX

Typ of Wrk Oth Descr:  
Owner State: TX

Seal Method: Hand Mixed  
Owner Zip: 78283

Seal Mthd Oth Desc:  
Owner Country:

Plugged w/i 48Hrs: No  
Driller Name: Robert Joiner

Drilling Start Dt: 2016-09-12  
Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2016-09-13  
Driller Addr2:

Proposed Use: Monitor  
Driller City: San Antonio

Prop Use Oth Descr:  
Driller State: TX

TCEQ Approve Plans:  
Driller Zip: 78240

Apprve by Variance:  
Driller Oth Cntry:

Loc Vfy by Driller: Yes  
Driller Country:

Sealed by Driller: Yes  
Dist to Sep Contam:

Sealed by Name:  
Dist to Septic Tk:

Driller Signed: Robert Joiner  
Dist to Prop Line:

Apprentice Signed: Tim Anderson  
Dist Verifi Method:

Surface Comp: Alternative Procedure Used  
Horizon Datum Type:

Surf Comp Oth Desc:  
Elevation:

Complt by Driller: Yes  
Latitude: 29.426108

Pump Type:  
Lat Degree: 29

Pump Type Oth Desc:  
Lat Minute: 25

Pump Depth:  
Lat Second: 33.99

Chemical Analysis: No  
Longitude: -98.496169

Injurious Water: No  
Long Degree: 98

County: Bexar  
Long Minute: 29

Known Loc Error: No  
Long Second: 46.21

Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.

Well Location Description: On the west side of Camaron Street. Between West Travis St. & West Commerce St.

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
**Wells and Additional Sources Detail Report**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>757</td>
<td>NW</td>
<td>0.98</td>
<td>5,192.89</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 436133  
Orig Well Rpt Trk No:  
Apprentice Reg No: 1  
No of Wells Drill:  
Date Submitted: 2016-11-01  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-09-12  
Drilling End Dt: 2016-09-13  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed: Tim Anderson  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description: On the west side of Camaron Street. Between West Travis St. & West Commerce St.  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 54776
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 436143
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2016-11-01
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2016-09-12
Drilling End Dt: 2016-09-13
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: Tim Anderson
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: On the west side of Camaron Street. Between West Travis St. & West Commerce St.
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 325863  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2013-07-22  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2013-07-09  
Drilling End Dt: 2013-07-09  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Martin Casarez  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments: Amended 8/23/13 Ref.# 11556  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>758</td>
<td>NW</td>
<td>0.98</td>
<td>5,193.23</td>
<td>645.77</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No: 399263  
Well Rpt Track No:  
Orig Well Rpt Trk No:  
Well Address1: 318 W. Houston  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: GSB-3  
Owner Addr1: P.O. Box 839966  
Owner Addr2:  
Owner Name: City of San Antonio  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78283  
Owner Country:  
Driller Name: Martin Casarez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Country:  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation:  
Latitude: 29.425555  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 32  
Longitude: -98.496667  
Long Degree: 98  
Long Minute: 29  
Long Second: 48
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Owner Name:</th>
<th>City of San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1:</td>
<td>P O Box 839966</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work: New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method: Other</td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc: HAND</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs: No</td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt: 2015-06-01</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt: 2015-06-01</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use: Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller: No</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller: No</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name: Vortex Driling Inc</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed: Heriberto Martinez</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed: Eduardo Valle</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comple: Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Latitude:</td>
<td>29.425555</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Second:</td>
<td>32</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Longitude:</td>
<td>-98.496667</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>County: Bexar</td>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Known Loc Error: No</td>
<td>Long Second:</td>
<td>48</td>
</tr>
<tr>
<td>Grid No: 68-37-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name: Vortex Driling Inc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
758 | NW | 0.98 | 5,193.23 | 645.77 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 399282
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2015-07-13
Well Address1: 318 W. Houston
Well Addr2:
Well City: San Antonio
Well Zip: 78205
Owner Well No: GSB-10
Owner Name: City of San Antonio
Owner Addr1: P O Box 839966
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 78283

Seal Mthd Oth Desc: HAND Owner Country:

Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez

Drilling Start Dt: 2015-06-01 Driller Address1: 4412 Bluemel Road

Drilling End Dt: 2015-06-01 Driller Addr2:

Proposed Use: Environmental Soil Boring Driller City: San Antonio

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 78240

Approve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: No Dist to Sep Contam:

Sealed by Name: Vortex Drilling Inc Dist to Septic Tk:

Driller Signed: Heriberto Martinez Dist to Prop Line:

Apprentice Signed: Eduardo Valle Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Driller Signed: Heriberto Martinez

Pump Type: Pump Depth:

Pump Type Oth Desc: Lat Degree: 29

Chemical Analysis: Lat Minute: 25

Injurious Water: Lat Second: 32

County: Bexar Longitude: -98.496667

Known Loc Error: No Grid No: 68-37-4

Company Name: Vortex Driling Inc Long Degree: 98

Well Location Description: Long Minute: 29

Comments: Long Second: 48

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
759 NE 0.98 5,194.37 741.70 SDR WELLS

License No: 60492 Well Address1: 1901 East Houston Street

PWS No: Well Addr2:

Plug Rpt Track No: 206865 Well City: San Antonio

Well Rpt Track No: 566505 Well Zip: 78202

Orig Well Rpt Trk No: Owner Well No: TMW-2

Apprentice Reg No: Owner Name: Danny J. Adair and Melissa G. Adair

No of Wells Drill: 1 Owner Addr1: P.O. Box 1182

Date Submitted: 2021-02-11 Owner Addr2:

Type of Work: New Well Owner City: Bridgeport

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Hand Mixed Owner Zip: 76426
Seal Mtd Oth Desc: Yes
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2021-01-07
Drilling End Dt: 2021-01-07
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: Yes
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: James Keeffe
Driller Signed: James Keeffe
Apprentice Signed: No
Surface Compĺ: Yes
Complt by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>760</td>
<td>SW</td>
<td>0.98</td>
<td>5,197.48</td>
<td>628.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 473868
Plug Rpt Track No: 176148
Well Rpt Track No: 473868
Orig Well Rpt Trk No: 473868
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2018-03-28
Type of Work: New Well
Typ of Wrk Oth Descr: New Well
Seal Method: Hand Mixed
Seal Mtd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: Yes
Drilling Start Dt: 2018-03-05
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller City: Cypress
Driller State: TX
Driller Zip: 77429
Driller Oth Cntry: |
Driller Signed: James Keeffe
Apprentice Signed: No
Surface Compĺ: Yes
Complt by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: MATHERS ENVIRONMENTAL DRILLING
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Drilling End Dt: 2018-03-06
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: David R. Lozano
Apprentice Signed: Steven Stackhouse
Surface Compil: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-7
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>761</td>
<td>SSW</td>
<td>0.98</td>
<td>5,199.53</td>
<td>622.33</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: 
Plug Rpt Track No: 487439
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2018-08-21
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/ 48Hrs: No
Drilling Start Dt: 2018-08-16
Drilling End Dt: 2018-08-16
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 

Well Address1: 601 Lone Star Boulevard
Well Addr2: 
Well City: San Antonio
Well Zip: 78204
Owner Well No: B-4
Owner Name: Big Tex San Antonio, LP
Owner Addr1: 215 West Travis Street
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country: 
Driller Name: DAVID R LOZANO
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Country: 
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Elevation: 
Latitude: 29.4051
Lat Degree: 29
Lat Minute: 24
Lat Second: 18.36
Longitude: -98.493689
Long Degree: 98
Long Minute: 29
Long Second: 37.28
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Yes Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: 
Driller Signed: David R. Lozano Dist to Prop Line: 
Apprentice Signed: Justin T. May Dist Verifi Method: 
Surface Comp: Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.402773
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 24
Pump Depth: Lat Second: 9.98
Chemical Analysis: No Longitude: -98.48999
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 23.96
Grid No: 68-37-7 Company Name: Vortex Drilling

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
762 N 0.98 5,200.55 651.00 SDR WELLS

License No: 54776 Well Address1: 530 McCullough Avenue
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-7
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: 145 Navarro Street
Date Submitted: 2015-12-30 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country: 
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2015-12-11 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-12-11 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry: 
Loc Vfy by Driller: Yes Driller Country: 

erisinfo.com | Environmental Risk Information Services Order No: 22092804175p
### Wells and Additional Sources Detail Report

Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Robert Joiner  
Apprentice Signed: Eric Castillo  
Surface Compil: Alternative Procedure Used  
Surf Comp Oth Desc:  
Compl by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>763</td>
<td>N</td>
<td>0.99</td>
<td>5,201.78</td>
<td>668.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 502312  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-02-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-12-20  
Drilling End Dt: 2018-12-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Heriberto Martinez  
Driller Signed: Heriberto Martinez  
License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 502312  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-02-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-12-20  
Drilling End Dt: 2018-12-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Heriberto Martinez  
Driller Signed: Heriberto Martinez

Population:  
Latitude: 29.43219  
Latitude: 29  
Long Degree: -98  
Long Degree: 98  
Long Minute: 25  
Long Minute: 29  
Long Second: 55.88  
Long Second: 6.83  
Elevation: 656  
Elevation: 29.43219  
Longitude: -98.48523  
Longitude: -98.48523

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 502312  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-02-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-12-20  
Drilling End Dt: 2018-12-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name: Heriberto Martinez  
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Dist Verifi Method: Horizon Datum Type:
Surf Comp Oth Desc: Surf Comp Oth Desc:
Compit by Driller: Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Type Oth Desc: Lat Second: 56.39
Pump Depth:
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>763</td>
<td>N</td>
<td>0.99</td>
<td>5,201.78</td>
<td>668.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 502314
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2019-02-05
Type of Work: New Well
Typ of Wk Oth Descr:
Seal Method: Hand Mixed
Seal Mthd Oth Desc:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-12-20
Drilling End Dt: 2018-12-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: Heriberto Martinez
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Comp:
Surf Comp Oth Desc: Elevation: 673
Compl by Driller: Latitude: 29.432317
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 56.34
Chemical Analysis: No Longitude: -98.479837
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 47.41
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>763</td>
<td>N</td>
<td>0.99</td>
<td>5,201.78</td>
<td>668.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 415 10th Street
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 502313 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-3
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: P.O. Box 1771
Date Submitted: 2019-02-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2018-12-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-12-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cnty:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 673
Compl by Driller: Latitude: 29.432332
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 56.4
Chemical Analysis: No Longitude: -98.479817
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 47.34
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>764</td>
<td>NW</td>
<td>0.99</td>
<td>5,205.73</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868 Well Address1: San Pedro Creek Restoration
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-1-MR
Apprentice Reg No: Owner Name: San Antonio River Authority
No of Wells Drill: 1 Owner Addr1: 100 East Guenther Street
Date Submitted: 2016-11-29 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: James E Neal
Drilling Start Dt: 2016-10-21 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-10-21 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: James E Neal Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 651
Complt by Driller: Yes Latitude: 29.426157
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 34.17
Chemical Analysis: No Longitude: -98.496175
Injurious Water: No Long Degree: 98
**Wells and Additional Sources Detail Report**

County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description: Camaron Street, between West Travis Street & West Commerce Street  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>764</td>
<td>NW</td>
<td>0.99</td>
<td>5,205.73</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 437937  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2016-11-29  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2016-10-21  
Drilling End Dt: 2016-10-21  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James E Neal  
Apprentice Signed: David Lozano  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4

Well Address1: San Pedro Creek Restoration  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78205  
Owner Well No: B-2-MR  
Owner Name: San Antonio River Authority  
Owner Addr1: 100 East Guenther Street  
Owner Addr2:  
Owner City: San Antonio  
Owner Zip: 78204  
Owner State: TX  
Owner Country:  
Driller Name: James E Neal  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Country:  
Driller Signed:  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Horizon Datum Type:  
Elevation: 651  
Complt by Driller: Yes  
Driller Country:  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 34.17  
Longitude: -98.496175  
Long Degree: 98  
Long Minute: 29  
Long Second: 46.23
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:** Camaron Street, between West Travis Street & West Commerce Street  
**Comments:**

**Map Key** | **Direction** | **Distance (mi)** | **Distance (ft)** | **Elevation (ft)** | **DB**  
--- | --- | --- | --- | --- | ---  
764 | NW | 0.99 | 5,205.73 | 645.00 | SDR WELLS

**License No:** 3256  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 436403  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2016-11-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/ 48Hrs:** No  
**Drilling Start Dt:** 2016-10-14  
**Drilling End Dt:** 2016-10-14  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Approve by Variance:**  
**Loc Vf by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary T May  
**Apprentice Signed:** David Lozano  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:** Camaron Street, between West Travis Street & West Commerce Street  
**Comments:**

**License No:** 3256  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 436403  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:** 1  
**Date Submitted:** 2016-11-04  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/ 48Hrs:** No  
**Drilling Start Dt:** 2016-10-14  
**Drilling End Dt:** 2016-10-14  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Approve by Variance:**  
**Loc Vf by Driller:** Yes  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Gary T May  
**Apprentice Signed:** David Lozano  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:** Yes  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling Inc.  
**Well Location Description:** Camaron Street, between West Travis Street & West Commerce Street  
**Comments:**
### Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>764</td>
<td>NW</td>
<td>0.99</td>
<td>5,205.73</td>
<td>645.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No: Well Address1: San Pedro Creek Restoration
Plug Rpt Track No: 175099
Well Rpt Track No: 436407
Orig Well Rpt Trk No: Owner Well No: TMW-1-DG
Apprentice Reg No: Owner Name: San Antonio River Authority
No of Wells Drill: 1
Date Submitted: 2016-11-04
Type of Work: New Well
No of Wells Drill: 1
Date Submitted: 2016-11-04
Type of Work: New Well
Type of Wrk Oth Descr: Owner City: San Antonio
Plug Method: Hand Mixed
Seal Method: Owner Zip: 78204
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary T May
Drilling Start Dt: 2016-10-14 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-10-14 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Gary T May Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surface Compl: Elevation:
Complt by Driller: Yes Latitude: 29.426157
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 34.17
Chemical Analysis: No Longitude: -98.496175
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 46.23
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: Camaron Street, between West Travis Street & West Commerce Street
Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 55002
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 595348
Orig Well Rpt Trk No: 
Apprentice Reg No: 60326
No of Wells Drill: 1
Date Submitted: 2022-01-26
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2021-12-13
Drilling End Dt: 2021-12-16
Proposed Use: Monitor
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary B. Leifeste*
Apprentice Signed: Steven Stackhouse
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Partners, LP
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

PWS No: 502318
Plug Rpt Track No: 502318
Well Rpt Track No: 502318
Orig Well Rpt Trk No: 502318
Apprentice Reg No: 502318
No of Wells Drill: 1
Date Submitted: 2019-02-05
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2018-12-20
Drilling End Dt: 2018-12-20
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Heriberto Martinez
Apprentice Signed: Tony Elmendorf
Surface Compl: Horizon Datum Type: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
766 | N | 0.99 | 5,208.79 | 668.68 | SDR WELLS

License No: 59554
PWS No: 502315
Plug Rpt Track No: 502315
Well Rpt Track No: 502315
Well Address1: 415 10th Street
Well Addr2: 415 10th Street
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-6
Owner Name: CPS Energy
Owner Addr1: P.O. Box 1771
Owner Addr2: P.O. Box 1771
Owner City: San Antonio
Owner State: TX
Owner Zip: 78296
Owner Country: 
Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 673
Latitude: 29.432343
Long Degree: -98.479865
Lat Degree: 29
Lat Minute: 25
Lat Second: 56.43
Long Minute: 28
Long Second: 47.51
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td>Owner Well No: B-5</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>Owner Name: CPS Energy</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1: P.O. Box 1771</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City: San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State: TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip: 78296</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name: Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1: 4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Addr2:</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City: San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State: TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip: 78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Driller Country:</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Sep Contam:</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Dist to Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation: 673</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Second: 56.5</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Longitude: -98.479863</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Injurious Water: No</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>County: Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>Grid No:</td>
<td>Long Minute: 28</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Long Second: 47.51</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Code</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>767</td>
<td>N</td>
<td>0.99</td>
<td>5,209.50</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  
Pump Type: 411980  
Well Rpt Track No: 411980  
Well Address1: 530 McCullough Avenue  
Well Addr2:  
Well City: San Antonio  
Well Zip: 78215  
Owner Well No: B-9  
Owner Name: CPS Energy  
Owner Addr1: 145 Navarro Street  
Owner Addr2:  
Owner City: San Antonio  
Owner State: TX  
Owner Zip: 78296  
Owner Country:  
Driller Name: Heriberto Martinez  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Driller Signed: Heriberto Martinez  
Driller Country:  
Driller Address1: 4412 Bluemel Road  
Driller Addr2:  
Driller City: San Antonio  
Driller State: TX  
Driller Zip: 78240  
Driller Oth Cntry:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Dist to Sep Contam:  
Dist to Septic Tk:  
Dist to Prop Line:  
Dist Verifi Method:  
Horizon Datum Type:  
Elevation: 673  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 56.5  
Longitude: -98.479863  
Long Degree: 98  
Long Minute: 28  
Long Second: 47.51  
Grid No: 68-37-4  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Submitted</td>
<td>2015-12-30</td>
</tr>
<tr>
<td>Owner Addr2</td>
<td></td>
</tr>
<tr>
<td>Owner City</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Work</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr</td>
<td></td>
</tr>
<tr>
<td>Seal Method</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt</td>
<td>2015-12-11</td>
</tr>
<tr>
<td>Drilling End Dt</td>
<td>2015-12-11</td>
</tr>
<tr>
<td>Proposed Use</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Driller</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name</td>
<td></td>
</tr>
<tr>
<td>Driller Signed</td>
<td>Robert Joiner</td>
</tr>
<tr>
<td>Apprentice Signed</td>
<td>Eric Castillo</td>
</tr>
<tr>
<td>Surface Compl</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Descr</td>
<td></td>
</tr>
<tr>
<td>Compl by Driller</td>
<td>Yes</td>
</tr>
<tr>
<td>Pump Type</td>
<td></td>
</tr>
<tr>
<td>Pump Depth</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis</td>
<td>No</td>
</tr>
<tr>
<td>Injurious Water</td>
<td>No</td>
</tr>
<tr>
<td>County</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error</td>
<td>No</td>
</tr>
<tr>
<td>Grid No</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name</td>
<td>Vortex Drilling Inc</td>
</tr>
<tr>
<td>Well Location Description</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td></td>
</tr>
<tr>
<td>Data Source</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>768</td>
<td>NW</td>
<td>0.99</td>
<td>5,214.45</td>
<td>645.41</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Additional Details

<table>
<thead>
<tr>
<th>License No</th>
<th>60112</th>
<th>Well Address1:</th>
<th>337 West Commerce Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No</td>
<td>486933</td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No</td>
<td></td>
<td>Owner Well No:</td>
<td>STC/MW-1</td>
</tr>
<tr>
<td>Apprentice Reg No</td>
<td></td>
<td>Owner Name:</td>
<td>Lifshutz Companies, LP</td>
</tr>
<tr>
<td>No of Wells Drill</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>215 West Travis</td>
</tr>
<tr>
<td>Date Submitted</td>
<td>2018-08-14</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
</tbody>
</table>
Seal Method: Hand Mixed
Owner Zip: 78205
Seal Mthd Oth Desc: 
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: DAVID R LOZANO
Drilling Start Dt: 2018-08-08
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-08-08
Driller Addr2: 
Proposed Use: Monitor
Driller City: San Antonio
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78240
Apprve by Variance: 
Driller Oth Cntry: 
Loc Vfy by Driller: Yes
Driller Country: 
Sealed by Driller: Yes
Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk:  
Driller Signed: David R. Lozano Dist to Prop Line:
Apprentice Signed: Justin T. May Dist Verifi Method: 
Surface Compl: Alternative Procedure Used Horizon Datum Type: 
Surf Comp Oth Desc: Elevation: 
Compl by Driller: Yes Latitude: 29.425466 
Pump Type: 
Lat Degree: 29 Long Lat Minute: 25 
Pump Depth: Lat Second: 31.68 
Chemical Analysis: No Longitude: -98.496825 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 Long Degree: 98 
Company Name: Vortex Drilling Long Minute: 29 
Elevation: 48.57 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>769</td>
<td>N</td>
<td>0.99</td>
<td>5,216.58</td>
<td>668.06</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554
PWS No:
Plug Rpt Track No:
Well Rpt Track No: 502304
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill: 1
Date Submitted: 2019-02-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Driller Name: Heriberto Martinez

Well Address1: 415 10th Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78215
Owner Well No: BC-3
Owner Name: CPS Energy
Owner Addr1: P.O. Box 1771
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78296
Owner Country: 
Driller Name: Heriberto Martinez
Wells and Additional Sources Detail Report

Drilling Start Dt: 2018-12-20  
Driller Address1: 4412 Bluemel Road  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl: Horizon Datum Type:  
Surf Comp Oth Desc:  
Compil by Driller:  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
---  -------  -------  -------  -------  -------
770  N  0.99  5,219.70  665.00  SDR WELLS

License No: 3256  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 376933  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-10-06  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Other  
Seal Mthd Oth Desc: HAND  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-10-03  
Drilling End Dt: 2014-10-03  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl: Horizon Datum Type:  
Surf Comp Oth Desc:  
Compil by Driller:  
Pump Type:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Eddie Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.4325
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 57
Chemical Analysis: Longitude: -98.481389
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 53
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
770        N       0.99     5,219.70    665.00     SDR WELLS

License No: 3256
PWS No:
Plug Rpt Track No: 97762
Well Rpt Track No: 376939
Orig Well Rpt Trk No:
Apprentice Reg No:
No of Wells Drill:
Date Submitted: 2014-10-06
Type of Work: New Well
Typ of Wrk Oth Descr:
Seal Method: Other
Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2014-10-03
Drilling End Dt: 2014-10-03
Proposed Use: Monitor
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:

Well Address1: 819 N Alamo & 9th Street
Well Addr2:
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-2
Owner Name: The Lord's Way Inc. c/o Mark Randolph
Owner Addr1: 7373 Broadway Ste 300
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Country:
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>770</td>
<td>N</td>
<td>0.99</td>
<td>5,219.70</td>
<td>665.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256

Well Address1: 819 N Alamo & 9th Street
Well Addr2:
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-3
Owner Name: The Lord's Way Inc. c/o Mark Randolph
Owner Addr1: 7373 Broadway Ste 300
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78209
Owner Country:

Plug Rpt Track No:
Well Rpt Track No: 376964

Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:

Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Driller:
Sealed by Name:
Driller Signed: Gary T. May
Apprentice Signed: Eddie Martinez

Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:

Drilling Start Dt: 2014-10-03
Drilling End Dt: 2014-10-03

Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:

Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Driller:
Sealed by Name:
Driller Signed: Gary T. May
Apprentice Signed: Eddie Martinez

Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
## Wells and Additional Sources Detail Report

Driller Signed: Gary T. May  
Apprentice Signed: Eddie Martinez  
Surface Compl: Driller Signed: Gary T. May  
Surf Comp Oth Desc: Alternative Procedure Used  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>771</td>
<td>WNW</td>
<td>0.99</td>
<td>5,220.83</td>
<td>642.39</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 359612  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-04-15  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-04-07  
Drilling EndDt: 2014-04-07  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: William A. Clayton  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

License No: 53420  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 359612  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2014-04-15  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2014-04-07  
Drilling EndDt: 2014-04-07  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: William A. Clayton  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Compl by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)  

Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.425
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 30
Chemical Analysis: Longitude: -98.497222
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 50
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>772</td>
<td>N</td>
<td>0.99</td>
<td>5,221.66</td>
<td>668.68</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554 Well Address1: 415 10th Street
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 502321 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-7
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: P.O. Box 1771
Date Submitted: 2019-02-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2018-12-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Other Country:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 673
Complt by Driller: Latitude: 29.432389
Pump Type: Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 56.6
Chemical Analysis: No Longitude: -98.479879
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 47.56
Grid No: 68-37-4
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>773</td>
<td>NW</td>
<td>0.99</td>
<td>5,229.74</td>
<td>645.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60112
PWS No: Well Address1: Camaron Street – West Houston to Kingsbury
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: 505097 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: CPS-8
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: 145 Navarro
Date Submitted: 2019-03-05 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: DAVID R LOZANO
Drilling Start Dt: 2019-02-25 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2019-02-26 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Signed: David R. Lozano
Sealed by Driller: Yes Dist to Sep Contam: Dist to Septic Tk:
Sealed by Name: Driller Signed: Dist to Prop Line:
Driller Signed: David R. Lozano Dist Verifi Method:
Apprentice Signed: Cory Jones Horizon Datum Type:
Surface Compl: Elevation:
Surf Comp Oth Desc: Complt by Driller:
Compil by Driller: Latitude: 29.426407
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 35.07
Chemical Analysis: No Longitude: -98.496032
Order No: 22092804175p
Wells and Additional Sources Detail Report

Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description: Borings are along Camaron Street & Kingsbury. Between North Flores Street & West Houston Street.  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>774</td>
<td>NE</td>
<td>0.99</td>
<td>5,230.98</td>
<td>741.85</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 60492  
PWS No:  
Plug Rpt Track No: 206866  
Well Rpt Track No: 566506  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2021-02-11  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: Yes  
Drilling Start Dt: 2021-01-07  
Drilling End Dt: 2021-01-07  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James Keeffe  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  

Well Address1: 1901 East Houston Street  
Well City: San Antonio  
Well Zip: 78202  
Owner Well No: TMW-3  
Owner Name: Danny J. Adair and Melissa G. Adair  
Owner Addr1: P.O. Box 1182  
Owner City: Bridgeport  
Owner State: TX  
Owner Zip: 76426  
Owner Country:  
Driller Name: JAMES ALLEN KEEFFE  
Driller Address1: 17683 Telge Road  
Driller City: Cypress  
Driller State: TX  
Driller Zip: 77429  
Driller Oth Cntry:  

Loc Vfy by Driller:  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: James Keeffe  
Apprentice Signed:  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  

Latitude: 29.425333  
Longitude: -98.467694  
Lat Degree: 29  
Lat Minute: 25  
Lat Second: 31.2  
Long Degree: 98  
Long Minute: 28  
Long Second: 3.7
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>775</td>
<td>NE</td>
<td>0.99</td>
<td>5,231.85</td>
<td>742.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No.
- 60492

### PWS No.
- Well Address1: 1901 East Houston Street
- Well City: San Antonio
- Well Zip: 78202

### Plug Rpt Track No.
- Well City: Bridgeport
- Owner City: TN
- Owner State: TN

### Well Rpt Track No.
- Owner Name: Danny J. Adair and Melissa G. Adair
- Owner Addr1: P.O. Box 1182
- Owner Zip: 76426

### Orig Well Rpt Trk No.
- Owner Name: Danny J. Adair and Melissa G. Adair
- Owner Addr1: P.O. Box 1182
- Owner Zip: 76426

### Apprentice Reg No.
- Owner Name: Danny J. Adair and Melissa G. Adair
- Owner Addr1: P.O. Box 1182
- Owner Zip: 76426

### Owner Well No.
- Owner Name: Danny J. Adair and Melissa G. Adair
- Owner Addr1: P.O. Box 1182
- Owner Zip: 76426

### Well Location Description:
- Company Name: MATHERS ENVIRONMENTAL DRILLING
- Well Location Description:
## Wells and Additional Sources Detail Report

**Comments:**

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>776</td>
<td>N</td>
<td>0.99</td>
<td>5,234.37</td>
<td>669.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 502309  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2019-02-05  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-12-20  
Drilling End Dt: 2018-12-20  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Heriberto Martinez  
Apprentice Signed: Tony Elmendorf  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)
License No: 59554
PWS No: Well Address1: 415 10th Street
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 502305 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: BC-4
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: P.O. Box 1771
Date Submitted: 2019-02-05 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Heriberto Martinez
Drilling Start Dt: 2018-12-20 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2018-12-20 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans: Driller State: TX
Approve by Variance:
Loc Vfy by Driller: Yes Driller Zip: 78240
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Heriberto Martinez Dist to Prop Line:
Apprentice Signed: Tony Elmendorf Dist Verifi Method:
Surface Compl: Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller: Elevation: 673
Pump Type: Lat Degree: 29.432425
Pump Depth:
Chemical Analysis: No Lat Minute: 25
Injurious Water: No Lat Second: 56.73
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 28
Grid No: 68-37-4 Long Second: 47.55
Company Name: Vortex Drilling
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>777</td>
<td>N</td>
<td>0.99</td>
<td>5,236.91</td>
<td>668.89</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>
## Wells and Additional Sources Detail Report

License No: 59554  
Well Address1: 415 10th Street  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio  
Well Rpt Track No: 78215  
Orig Well Rpt Trk No:  
Owner Well No: B-9  
Apprentice Reg No:  
Owner Name: CPS Energy  
No of Wells Drill: 1  
Owner Addr1: P.O. Box 1771  
Date Submitted: 2019-02-05  
Owner Addr2:  
Type of Work: New Well  
Owner City: San Antonio  
Typ of Wrk Oth Descr:  
Owner State: TX  
Seal Method: Hand Mixed  
Owner Zip: 78296  
Plugged w/i 48Hrs: No  
Owner Country:  
Drilling Start Dt: 2018-12-20  
Driller Name: Heriberto Martinez  
Drilling End Dt: 2018-12-20  
Driller Address1: 4412 Bluemel Road  
Proposed Use: Environmental Soil Boring  
Driller Addr2:  
Prop Use Oth Descr:  
Driller City: San Antonio  
TCEQ Approve Plans:  
Driller State: TX  
Apprve by Variance:  
Driller Zip: 78240  
Loc Vfy by Driller: Yes  
Loc Oth Cntry:  
Sealed by Driller: Yes  
Driller Country:  
Sealed by Name: Heriberto Martinez  
Dist to Sep Contam:  
Driller Signed: Tony Elmendorf  
Dist to Septic Tk:  
Apprentice Signed:  
Dist to Prop Line:  
Surface Compl:  
Dist Verifi Method:  
Surf Comp Oth Desc:  
Elevation: 673  
Complt by Driller:  
Latitude: 29.432433  
Pump Type:  
Lat Degree: 29  
Pump Type Oth Desc:  
Lat Minute: 25  
Pump Depth:  
Lat Second: 56.76  
Chemical Analysis: No  
Longitude: -98.479856  
Injurious Water: No  
Long Degree: 98  
County: Bexar  
Long Minute: 28  
Known Loc Error: No  
Long Second: 47.48  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>777</td>
<td>N</td>
<td>0.99</td>
<td>5,236.91</td>
<td>668.89</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59554  
Well Address1: 415 10th Street  
PWS No:  
Well Addr2:  
Plug Rpt Track No:  
Well City: San Antonio
### Wells and Additional Sources Detail Report

- **Well Rpt Track No:** 502303
- **Well Zip:** 78215
- **Orig Well Rpt Trk No:** Owner Well No: BC-2
- **Apprentice Reg No:** Owner Name: CPS Energy
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-02-05
- **Type of Work:** New Well
- **Seal Method:** Hand Mixed
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-12-20
- **Proposed Use:** Environmental Soil Boring
- **Seal Mthd Oth Desc:** No Driller Name: Heriberto Martinez
- **Drilling End Dt:** 2018-12-20
- **Prop Use Oth Descr:** Driller Address1: 4412 Bluemel Road
- **Sealed by Driller:** Yes
- **Driller Signed:** Heriberto Martinez
- **Loc Vfy by Driller:** Yes
- **Apprentice Signed:** Tony Elmendorf
- **Surface Compl:** Driller City: San Antonio
- **Surf Comp Oth Desc:** Driller State: TX
- **Complt by Driller:** Elevation: 673
- **Pump Depth:** Driller Zip: 78240
- **Chemical Analysis:** Driller Oth Cntry:
- **Injurious Water:** Dist to Sep Contam:
- **County:** Dist to Septic Tk:
- **Known Loc Error:** Dist to Prop Line:
- **Grid No:** Horizon Datum Type:
- **Company Name:** Vortex Drilling
- **Well Location Description:**

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>778</td>
<td>N</td>
<td>0.99</td>
<td>5,238.14</td>
<td>655.14</td>
</tr>
</tbody>
</table>

- **License No:** 53420
- **Well Address1:** 414 Brooklyn Ave.
- **PWS No:** Well Addr2:
- **Plug Rpt Track No:** Well City: San Antonio
- **Well Rpt Track No:** Well Zip: 78215
- **Orig Well Rpt Trk No:** Owner Well No: SB-1
- **Apprentice Reg No:** Owner Name: Mr. Richard R. Clark, Trustee
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-06-05</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2013-05-03</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2013-05-03</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>No</td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>William A. Clayton</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Code</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>778</td>
<td>N</td>
<td>0.99</td>
<td>5,238.14</td>
<td>655.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License No:</td>
<td>53420</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>320525</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>59190</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2013-06-05</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Owner Addr1:</td>
<td>240 Bushnell Ave.</td>
</tr>
<tr>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Owner Zip:</td>
<td>78212</td>
</tr>
<tr>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Driller Name:</td>
<td>William A. Clayton</td>
</tr>
<tr>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.4325</td>
</tr>
<tr>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Lat Second:</td>
<td>57</td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.483611</td>
</tr>
<tr>
<td>Long Degree:</td>
<td>98</td>
</tr>
<tr>
<td>Long Minute:</td>
<td>29</td>
</tr>
<tr>
<td>Long Second:</td>
<td>1</td>
</tr>
<tr>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Elevation:</td>
<td></td>
</tr>
</tbody>
</table>

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr:  Owner State:  TX  
Seal Method:  Hand Mixed  Owner Zip:  78212  
Seal Mthd Oth Desc:  Owner Country:  
Plugged w/i 48Hrs:  No  Driller Name:  William A Clayton  
Drilling Start Dt:  2013-05-03  Driller Address1:  4412 Bluemel Road  
Drilling End Dt:  2013-05-03  Driller Addr2:  
Proposed Use:  Environmental Soil Boring  Driller City:  San Antonio  
Prop Use Oth Descr:  Driller State:  TX  
TCEQ Approve Plans:  Driller Zip:  78240  
Approve by Variance:  
Loc Vfy by Driller:  No  Driller Oth Cntry:  
Sealed by Driller:  Yes  Dist to Sep Contam:  
Sealed by Name:  Dist to Septic Tk:  
Driller Signed:  William A. Clayton  Dist to Prop Line:  
Apprentice Signed:  David Lozano  Dist Verifi Method:  
Surface Comp:  Alternative Procedure Used  Horizon Datum Type:  
Surf Comp Oth Desc:  
Complt by Driller:  
Latitude:  29.4325  
Pump Type:  
Lat Degree:  29  
Pump Type Oth Desc:  Lat Minute:  25  
Pump Depth:  Lat Second:  57  
Chemical Analysis:  Longitude:  -98.483611  
Injurious Water:  
County:  Bexar  Long Degree:  98  
Known Loc Error:  No  Long Minute:  29  
Grid No:  68-37-4  Long Second:  1  
Company Name:  Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source:  Full SDR Database; SDRDB Well Location (Map)  

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB  
778  N  0.99  5,238.14  655.14  SDR WELLS  

License No:  53420  Well Address1:  414 Brooklyn Ave.  
PWS No:  
Plug Rpt Track No:  141526  Well Addr2:  
Well Rpt Track No:  320527  Well City:  San Antonio  
Orig Well Rpt Trk No:  Owner Well No:  SB-5  
Apprentice Reg No:  59190  Owner Name:  Mr. Richard R. Clark, Trustee  
No of Wells Drill:  
Date Submitted:  2013-06-05  Owner Addr1:  240 Bushnell Ave.  
Type of Work:  New Well  Owner Addr2:  
Typ of Wrk Oth Descr:  Owner State:  TX  
Seal Method:  Hand Mixed  Owner Zip:  78212  
Seal Mthd Oth Desc:  Owner Country:  

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175p
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>778</td>
<td>N</td>
<td>0.99</td>
<td>5,238.14</td>
<td>655.14</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 53420
PWS No: 
Plug Rpt Track No: 320523
Well Rpt Track No: 320523
Orig Well Rpt Trk No: 320523
Apprentice Reg No: 59190
No of Wells Drill: 
Date Submitted: 2013-06-05
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/ 48Hrs: No
Drilling Start Dt: 2013-05-03
Drilling End Dt: 2013-05-03
Driller Name: William A Clayton
Driller Address1: 4412 Bluemel Road
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Dist to Sep Contam: 
Sealed by Name: 
Dist to Septic Tk: 
Driller Signed: William A. Clayton
Apprentice Signed: David Lozano
Dist Verifi Method: 
Surface Comp: Alternative Procedure Used
Horizon Datum Type: 
Complt by Driller: 
Elevation: 
Lat Degree: 29
Lat Minute: 25
Lat Second: 57
Longitude: -98.483611
Long Degree: 98
Long Minute: 29
Long Second: 1
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78240
 Approve by Variance: 
Driller Oth Cntry: 
Loc Vfy by Driller: No
Driller Country: 
Sealed by Driller: Yes
Dist to Sep Contam: 
Sealed by Name: 
Dist to Septic Tk: 
Driller Signed: William A. Clayton
Dist to Prop Line: 
Apprentice Signed: David Lozano
Dist Verifi Method: 
Surface Compl: Alternative Procedure Used
Horizon Datum Type: 
Surf Comp Oth Desc: 
Elevation: 
Complt by Driller: 
Latitude: 29.4325
Pump Type: 
Lat Degree: 29
Pump Type Oth Desc: 
Lat Minute: 25
Pump Depth: 
Lat Second: 57
Chemical Analysis: 
Longitude: -98.483611
Injurious Water: 
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 1
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
778 | N | 0.99 | 5,238.14 | 655.14 | SDR WELLS

License No: 53420
Well Address1: 414 Brooklyn Ave.
PWS No: 
Well Addr2: 
Plug Rpt Track No: 
Well City: San Antonio
Well Rpt Track No: 320524
Well Zip: 78215
Orig Well Rpt Trk No: 
Owner Well No: SB-3
Apprentice Reg No: 59190
Owner Name: Mr. Richard R. Clark, Trustee
No of Wells Drill: 
Owner Addr1: 240 Bushnell Ave.
Date Submitted: 2013-06-05
Owner Addr2: 
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78212
Seal Mthd Oth Desc: 
Owner Country: 
Plugged w/i 48Hrs: No
Driller Name: William A Clayton
Drilling Start Dt: 2013-05-03
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-05-03
Driller Addr2: 
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78240
Wells and Additional Sources Detail Report

Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: William A. Clayton Dist to Prop Line:
Apprentice Signed: David Lozano Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Dist to Prop Line:
Complt by Driller: Latitude: 29.4325
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 57
Chemical Analysis: Longitude: -98.483611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 1
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>779</td>
<td>NNW</td>
<td>0.99</td>
<td>5,240.03</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59656
PWS No: 435778
Well Rpt Track No: 435778
Origin Well Rpt Trk No: 435778
Owner Well No: P7
Owner Name: CPS Energy
Owner Addr1: 145 Navarro Street
Owner Addr2: San Antonio
Owner Zip: 78205
Owner State: TX
Owner City: San Antonio
Owner Country: CPS Energy

Seal Method: Hand Mixed
Seal Mthd Oth Desc: Driller Name: Hamilton Lane Mcrae
Plugged w/i 48Hrs: No Driller Address1: 1402 Yogi Berra CV
Drilling Start Dt: 2016-10-12 Driller Addr2: 1402 Yogi Berra CV
Drilling End Dt: 2016-10-12 Driller City: Round Rock
Proposed Use: Other Driller State: TX
Prop Use Oth Descr: piezometer Driller Zip: 78665
TCEQ Approve Plans: Driller Oth Cntry:
Approve by Variance: Driller Country:
Loc Vfy by Driller: Yes
Sealed by Driller: Yes Dist to Sep Contam:
Wells and Additional Sources Detail Report

Sealed by Name: Hamilton L. McRae
Driller Signed: Dist to Septic Tk:
Apprentice Signed: Dist to Prop Line:
Surface Compl: Hamilton L. McRae
Horizon Datum Type: NAD83
Surf Comp Oth Desc: Elevation: 658
Compl by Driller: Lat Degree: 29
Pump Type: Lat Minute: 25
Pump Depth: Lat Second: 56.01
Chemical Analysis: No
Injurious Water: No
County: Bexar
Long Degree: 98
Known Loc Error: No
Long Minute: 29
Grid No: 68-37-4
Company Name: Austin Geo-Logic
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
780  N  0.99  5,240.74  651.00  SDR WELLS

License No: 54776
PWS No: Well Address1: 530 McCullough Avenue
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-6
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1
Owner Addr1: 145 Navarro Street
Date Submitted: 2015-12-30
Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr:
Owner State: TX
Seal Method: Hand Mixed
Owner Zip: 78205
Seal Mthd Oth Desc:
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Robert Joiner
Drilling Start Dt: 2015-12-11
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-12-11
Driller Addr2:
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr:
Driller State: TX
TCEQ Approve Plans:
Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Yes
Loc Vfy by Apprentice:
Sealed by Driller: Yes
Sealed by Name:
Driller Signed: Robert Joiner
Driller Signed:
Apprentice Signed: Eric Castillo
Apprentice Signed:
<table>
<thead>
<tr>
<th>Surface Comp:</th>
<th>Alternative Procedure Used</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation: 657</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
<td>Latitude: 29.43226</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 29</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 56.14</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude: -98.48547</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 7.69</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>781</td>
<td>NNE</td>
<td>0.99</td>
<td>5,243.82</td>
<td>677.13</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>4868</th>
<th>Well Address1:</th>
<th>220 Burleson</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS No:</td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>444435</td>
<td>Well Zip:</td>
<td>78202</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td>Owner Well No:</td>
<td>B-1</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td>Owner Name:</td>
<td>AREA Real Estate, LLC.</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td>Owner Addr1:</td>
<td>1221 Broadway Street, Suite 104</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-03-13</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td>Owner Zip:</td>
<td>78215</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td>Driller Name:</td>
<td>James E Neal</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-03-03</td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-03-03</td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>James E Neal</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>David Lozano</td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td>Elevation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
<td>Latitude:</td>
<td>29.43203</td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 55.31
Chemical Analysis: No Longitude: -98.47757
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 28
Known Loc Error: No Long Second: 39.25
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

#### Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>59554</th>
<th>PWS No:</th>
<th>Well Address1:</th>
<th>318 W. Houston</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td></td>
<td>Well Addr2:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>400146</td>
<td></td>
<td>Well City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td></td>
<td>Well Zip:</td>
<td>78205</td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td></td>
<td>Owner Well No:</td>
<td>GSB-12</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
<td></td>
<td>Owner Name:</td>
<td>City of San Antonio</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2015-07-23</td>
<td></td>
<td>Owner Addr1:</td>
<td>P O Box 839966</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td></td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td></td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Other</td>
<td></td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Hand</td>
<td></td>
<td>Owner Zip:</td>
<td>78283</td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
<td></td>
<td>Driller Name:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2015-06-02</td>
<td></td>
<td>Driller Address1:</td>
<td>4412 Bluemel Road</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2015-06-02</td>
<td></td>
<td>Driller Addr2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td></td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td></td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td></td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td></td>
<td>Driller Country:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td></td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Vortex Drilling, Inc.</td>
<td></td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Heriberto Martinez</td>
<td></td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Eduardo Valle</td>
<td></td>
<td>Dist Verifi Method:</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td></td>
<td>Horizon Datum Type:</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
<td>Elevation:</td>
<td>29.426389</td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td></td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td></td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td></td>
<td>Lat Second:</td>
<td>35</td>
</tr>
</tbody>
</table>
**Wells and Additional Sources Detail Report**

- **Chemical Analysis:**
  - Longitude: -98.496111
- **Injurious Water:**
  - Long Degree: 98
- **County:**
  - Bexar
  - Long Minute: 29
- **Known Loc Error:**
  - No
  - Long Second: 46
- **Grid No:**
  - 68-37-4
- **Company Name:**
  - Vortex Drilling Inc

**Well Location Description:**

**Comments:**

- Replaces Tr.#399295 8/28/15 Ref.#14070

**Data Source:**

- Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>783</td>
<td>NW</td>
<td>0.99</td>
<td>5,247.72</td>
<td>643.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:**

- 54776

**PWS No:**

- Well Address1: 314 West Houston Street

**Plug Rpt Track No:**

- Well Address2: San Antonio

**Well Rpt Track No:**

- Well City: San Antonio

**Orig Well Rpt Trk No:**

- Well Zip: 78207

**Apprentice Reg No:**

- Owner Well No: MW-8A

**No of Wells Drill:**

- Owner Name: City of San Antonio

**Date Submitted:**

- Owner Addr1: P.O. Box 839966

**Type of Work:**

- Owner Addr2: San Antonio

**Typ of Wrk Oth Descr:**

- Owner State: TX

**Seal Method:**

- Owner Zip: 78283

**Seal Mthd Oth Desc:**

- Owner Country:

**Plugged w/i 48Hrs:**

- Driller Name: Robert Joiner

**Drilling Start Dt:**

- Driller Address1: 4412 Bluemel Road

**Drilling End Dt:**

- Driller Addr2:

**Proposed Use:**

- Driller City: San Antonio

**Prop Use Oth Descr:**

- Driller State: TX

**TCEQ Approve Plans:**

- Driller Zip: 78240

**Loc Vfy by Driller:**

- Driller Oth Cntry:

**Sealed by Driller:**

- Driller Signed: Robert Joiner

**Sealed by Name:**

- Dist to Sep Contam:

**Sealed by Driller:**

- Dist to Septic Tk:

**Driller Signed:**

- Dist to Prop Line:

**Apprentice Signed:**

- Dist Verifi Method:

**Surface Compl:**

- Horizon Datum Type:

**Surf Comp Oth Desc:**

- Elevation:

**Surf Comp Oth Desc:**

- Horizon Datum Type:

**Surf Comp Oth Desc:**

- Elevation:

**Complt by Driller:**

- Latitude: 29.426111

**Pump Type:**

- Longitude: -98.496389

**Pump Type Oth Desc:**

- Lat Degree: 29

**Pump Depth:**

- Lat Minute: 25

**Chemical Analysis:**

- Lat Second: 34

**Injurious Water:**

- Chemical Analysis:

**County:**

- Bexar

**Longitude:**

- Long Degree: 98

**Long Minute:**

- Long Second: 29
**Wells and Additional Sources Detail Report**

**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>783</td>
<td>NW</td>
<td>0.99</td>
<td>5,247.72</td>
<td>643.72</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 358360  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:** 59190  
**No of Wells Drill:**  
**Date Submitted:** 2014-04-02  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2014-03-14  
**Drilling End Dt:** 2014-03-14  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:** Heriberto Martinez  
**Surface Compl:** Alternative Procedure Used  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.
### Wells and Additional Sources Detail Report

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>784</td>
<td>N</td>
<td>0.99</td>
<td>5,249.97</td>
<td>669.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 502302
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:** 1
- **Date Submitted:** 2019-02-05
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2018-12-20
- **Drilling End Dt:** 2018-12-20
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** Yes
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Heriberto Martinez
- **Apprentice Signed:** Tony Elmendorf
- **Surface Compl:**
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling

**Well Address1:** 415 10th Street
**Well City:** San Antonio
**Well Zip:** 78215
**Owner Well No:** BC-1
**Owner Name:** CPS Energy
**Owner Addr1:** P.O. Box 1771
**Owner Addr2:**
**Owner City:** San Antonio
**Owner State:** TX
**Owner Zip:** 78296
**Owner Country:**

**Driller Name:** Heriberto Martinez
**Driller Address1:** 4412 Bluemel Road
**Driller Addr2:**
**Driller City:** San Antonio
**Driller State:** TX
**Driller Zip:** 78240
**Driller Country:**

**Driller Signed:** Heriberto Martinez
**Driller City:** TX
**Driller Zip:** 78240
**Driller Oth Cntry:**

**Loc Vfy by Driller:** Yes
**Dist to Sep Contam:**
**Dist to Septic Tk:**
**Dist to Prop Line:**
**Dist Verifi Method:**

**Surface Compl:**
**Horizon Datum Type:**
**Surface Comp Oth Desc:**
**Elevation:** 673
**Compl by Driller:**
**Latitude:** 29.432458
**Pump Type:**
**Lat Degree:** 29
**Pump Type Oth Desc:**
**Lat Minute:** 25
**Pump Depth:**
**Lat Second:** 56.85
**Chemical Analysis:** No
**Longitude:** -98.479799
**Injurious Water:** No
**Long Degree:** 98
**County:** Bexar
**Long Minute:** 28
**Known Loc Error:** No
**Long Second:** 47.28
**Grid No:** 68-37-4
**Company Name:** Vortex Drilling

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>785</td>
<td>N</td>
<td>1.00</td>
<td>5,254.27</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 450862  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill: 1  
Date Submitted: 2017-05-24  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/ 48Hrs: No  
Drilling Start Dt: 2017-05-08  
Drilling End Dt: 2017-05-08  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary T May  
Apprentice Signed: Joe Lopez  
Surface Compl: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller: Yes  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

786 NW 1.00 5,254.34 648.01 SDR WELLS
**Wells and Additional Sources Detail Report**

License No: 55002  
Well Address1: 318 West Houston  
Well Addr2:  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 286292  
Orig Well Rpt Trk No:  
Apprentice Reg No:  
No of Wells Drill:  
Date Submitted: 2012-05-09  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2012-04-16  
Drilling End Dt: 2012-04-16  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Gary B. Leifeste  
Apprentice Signed:  
Surface Comp: Alternative Procedure Used  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling, Inc.  
Well Location Description:  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256  
Well Address1: 1610 North Laredo St.  
PWS No:  
Well Addr2:
## Wells and Additional Sources Detail Report

- **Plug Rpt Track No:** 286295
- **Well Rpt Track No:** 286295
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:** 59190
- **No of Wells Drill:**
- **Date Submitted:** 2012-08-16
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/ 48Hrs:** No
- **Drilling Start Dt:** 2012-08-01
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary T. May
- **Apprentice Signed:** Heriberto Martinez
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **Total:** 4 rows

## Additional Details

- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** GP-2
- **Owner Name:** City of San Antonio-CIMS
- **Owner Addr1:** 111 Soledad, Ste. 675
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78205
- **Driller Name:** Gary T May
- **Driller Address1:** 4412 Bluemel Road
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Apprentice Signed:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Elevation:**
- **Latitude:** 29.425833
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 48
- **License No:** 55002
- **PWS No:**
- **Well Address1:** 318 West Houston
- **Well Addr2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-4/MW-1
### Wells and Additional Sources Detail Report

- **Apprentice Reg No:** Owner Name: Project Control of Texas, Inc.
- **No of Wells Drill:** Owner Addr1: 17300 Henderson Pass, Ste. 110
- **Date Submitted:** 2012-05-09, Owner Addr2:
- **Type of Work:** New Well, Owner City: San Antonio
- **Typ of Wrk Oth Descr:** Owner State: TX
- **Seal Method:** Hand Mixed, Owner Zip: 78232
- **Seal Mthd Oth Desc:** Owner Country:
- **Plugged w/i 48Hrs:** No, Driller Name: Gary B Leifeste
- **Drilling Start Dt:** 2012-04-16, Driller Address1: 4412 Bluemel Road
- **Drilling End Dt:** 2012-04-16, Driller Addr2:
- **Proposed Use:** Monitor, Driller City: San Antonio
- **Prop Use Oth Descr:** Driller State: TX
- **TCEQ Approve Plans:** Driller Zip: 78240
- **Apprve by Variance:** Driller Oth Cntry:
- **Loc Vfy by Driller:** No, Driller Country:
- **Sealed by Driller:** Yes, Dist to Sep Contam:
- **Sealed by Name:** Dist to Septic Tk:
- **Driller Signed:** Gary B. Leifeste, Dist to Prop Line:
- **Apprentice Signed:** Dist Verifi Method:
- **Surface Comp:** Alternative Procedure Used, Horizon Datum Type:
- **Surf Comp Oth Desc:** Elevation:
- **Complt by Driller:** Driller Signed:
- **Pump Type:** Driller Zip: 78240
- **Pump Type Oth Desc:** Driller Signed:
- **Pump Depth:** Dist to Sep Contam:
- **Chemical Analysis:** No, Dist to Septic Tk:
- **Injurious Water:** No, Dist to Prop Line:
- **County:** Bexar, Dist Verifi Method:
- **Known Loc Error:** No, Horizon Datum Type:
- **Grid No:** 68-37-4, Elevation:
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:** Driller Signed:
- **Comments:** Driller Signed:
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 59554, Well Address1: 318 W. Houston
- **PWS No:** Well Addr2: San Antonio
- **Plug Rpt Track No:** Well City: San Antonio
- **Well Rpt Track No:** Well Zip: 78205
- **Orig Well Rpt Trk No:** Owner Well No: GSB-2
- **Apprentice Reg No:** Owner Name: City of San Antonio
- **No of Wells Drill:** Owner Addr1: P O Box 839966
- **Date Submitted:** 2015-07-13, Owner Addr2:
Type of Work: New Well
Owner City: San Antonio
Typ of Wrk Oth Descr: 
Owner State: TX
Seal Method: Other
Owner Zip: 78283
Seal Mthd Oth Desc: HAND
Owner Country:
Plugged w/i 48Hrs: No
Driller Name: Heriberto Martinez
Drilling Start Dt: 2015-06-01
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-06-01
Driller Addr2:
Proposed Use: Environmental Soil Boring
Driller City: San Antonio
Prop Use Oth Descr: 
Driller State: TX
TCEQ Approve Plans: 
Driller Zip: 78240
Apprive by Variance: 
Loc Vfy by Driller: No
Driller Oth Cntry:
Sealed by Driller: No
Dist to Sep Contam:
Sealed by Name: Vortex Drilling Inc
Dist to Septic Tk:
Driller Signed: Heriberto Martinez
Dist to Prop Line:
Apprentice Signed: Eduardo Valle
Dist Verti Method:
Surface Compl: Alternative Procedure Used
Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: 
Latitude: 29.425833
Pump Type: 
Lat Degree: 29
Pump Type Oth Desc: 
Lat Minute: 25
Pump Depth: 
Lat Second: 33
Chemical Analysis: 
Longitude: -98.496667
Injurious Water: 
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 48
Grid No: 68-37-4
Company Name: Vortex Driling Inc
Well Location Description:
 Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
786 | NW | 1.00 | 5,254.34 | 648.01 | SDR WELLS

License No: 59554
PWS No:
Plug Rpt Track No: 399300
Well Rpt Track No: 
Orig Well Rpt Trk No: 
Apprentice Reg No:
No of Wells Drill: 
Date Submitted: 2015-07-13
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Other

Well Address1: 328 W. Houston
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: GSB-5
Owner Name: City of San Antonio
Owner Addr1: P O Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: HAND
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-06-02
Drilling End Dt: 2015-06-02
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Apprve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling Inc
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface CompI: Alternative Procedure Used
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Pump Type: Hand Mixed
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No: Well Address1: 1610 North Laredo St.
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: GP-4
Apprentice Reg No: Owner Name: City of San Antonio-CIMS
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: Owner Addr2: 
Type of Work: New Well
Typ of Wkr Oth Descr: Owner City: San Antonio
Seal Method: Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: Yes
Driller Name: Gary T May
Drilling Start Dt: 2012-08-01
Driller Address1: 4412 Bluemel Road
Wells and Additional Sources Detail Report

Drilling End Dt: 2012-08-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary T. May
Apprentice Signed: Heriberto Martinez
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
786 NW | 1.00 | 5,254.34 | 648.01 | SDR WELS

License No: 3256
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 295711
Orig Well Rpt Trk No: 
Apprentice Reg No: 59190
No of Wells Drill: 
Date Submitted: 2012-08-16
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-08-01
Drilling End Dt: 2012-08-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
Well Address1: 1610 North Laredo St.
Well Addr2: 
Well City: San Antonio
Well Zip: 78205
Owner Well No: GP-3
Owner Name: City of San Antonio-CIMS
Owner Addr1: 111 Soledad, Ste. 675
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Gary T. May
Apprentice Signed: Heriberto Martinez
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary T. May
Apprentice Signed: Heriberto Martinez
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Comp by Driller: Elevation:
Pump Type: Latitude: 29.425833
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 33
Injurious Water: Longitude: -98.496667
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 48
Company Name: Vortex Drilling, Inc.
Well Location Description: Data Source: Full SDR Database; SDRDB Well Location (Map)
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
786 NW 1.00 5,254.34 648.01 SDR WELLS

License No: 55002 Well Address1: 318 West Houston
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 286294 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-7
Apprentice Reg No: Owner Name: Project Control of Texas, Inc.
No of Wells Drill: Owner Addr1: 17300 Henderson Pass, Ste. 110
Date Submitted: 2012-05-09 Owner Addr2: San Antonio
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78232
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-04-17 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-04-17 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
| Sealed by Driller: Yes | Dist to Sep Contam: |
| Sealed by Name: Gary B. Leifeste | Dist to Septic Tk: |
| Driller Signed: Gary T. May | Dist to Prop Line: |
| Apprentice Signed: Gary B. Leifeste | Dist Verifi Method: |
| Surface Compil: Alternative Procedure Used | Horizon Datum Type: |
| Surf Comp Oth Desc: | Elevation: |
| Complt by Driller: | Latitude: 29.425833 |
| Pump Type: | Longtitude: -98.496667 |
| Pump Type Oth Desc: | |
| Pump Depth: | |
| Chemical Analysis: No | |
| Injurious Water: No | |
| County: Bexar | |
| Known Loc Error: No | |
| Grid No: 68-37-4 | |
| Company Name: Vortex Drilling, Inc. | |
| Well Location Description: | |
| Comments: | |
| Data Source: Full SDR Database; SDRDB Well Location (Map) | |

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: 3256 | Well Address1: 1610 North Laredo St. |
| PWS No: | Well Addr2: |
| Plug Rpt Track No: | Well City: San Antonio |
| Well Rpt Track No: 295778 | Well Zip: 78205 |
| Orig Well Rpt Trk No: | Owner Well No: GP-10 |
| Apprentice Reg No: 59190 | Owner Name: City of San Antonio-CIMS |
| No of Wells Drill: | Owner Addr1: 111 Soledad, Ste. 675 |
| Date Submitted: 2012-08-17 | Owner Addr2: |
| Type of Work: New Well | Owner City: San Antonio |
| Typ of Wrk Oth Descr: | Owner State: TX |
| Seal Method: Hand Mixed | Owner Zip: 78205 |
| Seal Mthd Oth Desc: | Owner Country: |
| Plugged w/i 48Hrs: No | Driller Name: Gary T May |
| Drilling Start Dt: 2012-08-01 | Driller Address1: 4412 Bluemel Road |
| Drilling End Dt: 2012-08-01 | Driller Addr2: |
| Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
| Prop Use Oth Descr: | Driller State: TX |
| TCEQ Approve Plans: | Driller Zip: 78240 |
| Approve by Variance: | |
| Loc Vfy by Driller: | |
| Sealed by Driller: Yes | Dist to Sep Contam: |
| Sealed by Name: Gary T. May | Dist to Septic Tk: |
| Driller Signed: Gary T. May | Dist to Prop Line: |
### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### License No: 3256
- Well Address1: 1610 North Laredo St.
- Well City: San Antonio
- Well Zip: 78205
- Owner Well No: GP-7
- Owner Name: City of San Antonio-CIMS
- Owner Addr1: 111 Soledad, Ste. 675
- Owner Addr2: 111 Soledad, Ste. 675
- Owner City: San Antonio
- Owner State: TX
- Owner Zip: 78205
- Owner Country:

### Drilling Start Dt: 2012-08-01
- Driller Name: Gary T May
- Driller Address1: 4412 Bluemel Road
- Driller Addr2: 111 Soledad, Ste. 675
- Driller City: San Antonio
- Driller State: TX
- Driller Zip: 78240
- Driller Country:

### Prop Use Oth Descr:
- Driller Oth Cnty:

### Loc Vfy by Driller:
- Driller Oth Cnty:

### Sealed by Driller:
- Dist to Septic Tk:

### Sealed by Name:
- Dist to Prop Line:

### Driller Signed:
- Gary T. May
- Dist Verifi Method:

### Apprentice Signed:
- Heriberto Martinez
- Horizon Datum Type:

### Surface Compl:
- Alternative Procedure Used
- Horizon Datum Type:

### Surface Comp Oth Desc:
Wells and Additional Sources Detail Report

Compl by Driller: Latitude: 29.425833
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 33
Chemical Analysis: Longitude: -98.496667
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 48
Grid No: 68-37-4 Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
786 NW | 1.00 | 5,254.34 | 648.01 | SDR WELLS

License No: 55002 Well Address1: 318 West Houston
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 286298 Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-2/MW-2
Apprentice Reg No: Owner Name: Project Control of Texas, Inc.
No of Wells Drill: Owner Addr1: 17300 Henderson Pass, Ste. 110
Date Submitted: 2012-05-09 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78232
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary B Leifeste
Drilling Start Dt: 2012-04-16 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-04-16 Driller Addr2:
Proposed Use: Monitor Driller City: San Antonio
Prop Use Oth Descr:
TCEQ Approve Plans:
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Driller Name:
Sealed by Name: Driller Address1: 4412 Bluemel Road
Driller Signed: Gary B. Leifeste Driller Addr2:
Apprentice Signed: Driller City: San Antonio
Surface Compl: Alternative Procedure Used Driller State: TX
Surf Comp Oth Desc:
Compl by Driller:
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25

2032 erisinfo.com Environmental Risk Information Services Order No: 22092804175p
### Wells and Additional Sources Detail Report

- **Pump Depth:** Lat Second: 33
- **Chemical Analysis:** Longitude: -98.496667
- **Injurious Water:** Long Degree: 98
- **County:** Long Minute: 29
- **Known Loc Error:** Long Second: 48
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address1:** 318 West Houston
- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-3/MW-3
- **Owner Name:** Project Control of Texas, Inc.
- **Owner Addr1:** 17300 Henderson Pass, Ste. 110
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78232
- **Owner Country:**
- **Driller Name:** Gary B Leifeste
- **Driller Address1:** 4412 Bluemel Road
- **Driller Address2:**
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Comp:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:** Lat Degree: 29
- **Pump Type Oth Desc:**
- **Pump Depth:** Lat Minute: 25
- **Chemical Analysis:**
- **Injurious Water:** Long Degree: 98
**Wells and Additional Sources Detail Report**

- **County:** Bexar
- **Long Minute:** 29
- **Known Loc Error:** No
- **Long Second:** 48
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map No</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Details

- **License No:** 55002
- **Well Address1:** 318 West Houston
- **Well Addr2:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 286319
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2012-05-09
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-04-16
- **Drilling End Dt:** 2012-04-16
- **Proposed Use:** Monitor
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Complt by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:** No
- **Injurious Water:** No
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
786 | NW | 1.00 | 5,254.34 | 648.01 | SDR WELLS

License No: 3256
PWS No: Well Address1: 1610 North Laredo St.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well City: 78205
Orig Well Rpt Trk No: Well Zip: GP-6
Apprentice Reg No: Owner Well No: City of San Antonio-CIMS
No of Wells Drill: Owner Addr1: 111 Soledad, Ste. 675
Date Submitted: 2012-08-17 Owner Addr2: San Antonio
Type of Work: New Well Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78205
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary T May
Drilling Start Dt: 2012-08-01 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-08-01 Driller Addr2: San Antonio
Proposed Use: Environmental Soil Boring Driller City: TX
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Heriberto Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425833
Pump Type:
Lat Degree: 29
Pump Type Oth Desc:
Lat Minute: 25
Pump Depth:
Lat Second: 33
Chemical Analysis:
Long Degree: -98.496667
Injurious Water:
Long Minute: 98
County: Bexar
Known Loc Error:
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No: Well Address1: 1610 North Laredo St.
Plug Rpt Track No: Well Addr2:
Well Rpt Track No: 295774 Well City: San Antonio
Orig Well Rpt Trk No: Well Zip: 78205
Apprentice Reg No: Owner Well No: GP-8
No of Wells Drill: Owner Name: City of San Antonio-CIMS
Date Submitted: 2012-08-17 Owner Addr1: 111 Soledad, Ste. 675
Type of Work: New Well Owner Addr2: San Antonio
Typ of Wrk Oth Descr: Owner City: TX
Seal Method: Hand Mixed Owner State: TX
Seal Mthd Oth Desc: Owner Zip: 78205
Plugged w/i 48Hrs: Yes Driller Name: Gary T May
Drilling Start Dt: 2012-08-01 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2012-08-01 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Loc Vfy by Driller: No Driller Oth Cntry: 
Sealed by Driller: Yes Dist to Sep Contam: 
Sealed by Name: Dist to Septic Tk: Gary T. May
Driller Signed: Dist to Prop Line: 
Apprentice Signed: Dist Verifi Method: Heriberto Martinez
Surface Compl: Horizon Datum Type: Alternative Procedure Used
Surf Comp Oth Desc: Elevation: 
Complt by Driller: Latitude: 29.425833
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 33
Chemical Analysis: Longitude: -98.496667
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 48
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Address1:</td>
<td>1610 North Laredo St.</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
<tr>
<td>Well Address2:</td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>295706</td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td>59190</td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2012-08-16</td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>No</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2012-08-01</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2012-08-01</td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Gary T. May</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Heriberto Martinez</td>
</tr>
<tr>
<td>Surface Comp:</td>
<td>Alternative Procedure Used</td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling, Inc.</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>3256</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Address1:</td>
<td>1610 North Laredo St.</td>
</tr>
</tbody>
</table>

Order No: 22092804175p
Wells and Additional Sources Detail Report

PWS No: 295777
Plug Rpt Track No: 295777
Well Rpt Track No: 295777
Orig Well Rpt Trk No: 59190
Apprentice Reg No: 59190
No of Wells Drill: 2
Date Submitted: 2012-08-17
Type of Work: New Well
Typ of Wrk Oth Descr: Environmental Soil Boring
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-08-01
Drilling End Dt: 2012-08-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: No
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Gary T. May
Apprentice Signed: Heriberto Martinez
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Compl by Driller: Yes
Driller Signed: Gary T. May
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
786 | NW | 1.00 | 5,254.34 | 648.01 | SDR WELLS

License No: 3256
PWS No: 
Plug Rpt Track No: 295713
Well Rpt Track No: 295777
Well City: San Antonio
Well Zip: 78205
Well Addr2: 
Well Addr1: 111 Soledad, Ste. 675
Owner Well No: GP-9
Owner Name: City of San Antonio-CIMS
Owner Addr1: 111 Soledad, Ste. 675
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78205
Owner Country:
Driller Name: Gary T May
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 
Latitude: 29.425833
Lat Degree: 29
Lat Minute: 25
Lat Second: 33
Longitude: -98.496667
Long Degree: 98
Long Minute: 29
Long Second: 48
### Wells and Additional Sources Detail Report

- **Orig Well Rpt Trk No:** 59190
- **Apprentice Reg No:** 59190
- **No of Wells Drill:**
- **Date Submitted:** 2012-08-16
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2012-08-01
- **Drilling End Dt:** 2012-08-01
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:** 
- **Driller Signed:** Gary T May
- **Apprentice Signed:** Heriberto Martinez
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>786</td>
<td>NW</td>
<td>1.00</td>
<td>5,254.34</td>
<td>648.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **PWS No:**
- **Plug Rpt Track No:** 286293
- **Well Rpt Track No:**
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**

**Well Address1:** 318 West Houston
**Well Addr2:**
**Well City:** San Antonio
**Well Zip:** 78205
**Owner Well No:** B-5
**Owner Name:** Project Control of Texas, Inc.
**Owner Addr1:** 17300 Henderson Pass, Ste. 110

---

**2039 erisinfo.com** Environmental Risk Information Services  Order No: 22092804175p
Wells and Additional Sources Detail Report

Date Submitted: 2012-05-09
Type of Work: New Well
Type of Wrk Oth Descr: Hand Mixed
Seal Method: Hand Mixed
Seal Mthd Oth Desc: Hand Mixed
Plugged w/i 48Hrs: No
Drilling Start Dt: 2012-04-17
Drilling End Dt: 2012-04-17
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: No
Apprve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Gary B. Leifeste
Driller Signed: Gary B. Leifeste
Apprentice Signed: No
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Compit by Driller: Yes
Pump Type: No
Pump Type Oth Desc: No
Pump Depth: No
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
787 | N | 1.00 | 5,256.28 | 651.00 | SDR WELLS

License No: 59856
PWS No: 450913
Plug Rpt Track No: 59856
Well Rpt Track No: 450913
Orig Well Rpt Trk No: 59856
Apprentice Reg No: 1
No of Wells Drill: 1
Date Submitted: 2017-05-25
Type of Work: New Well
Typ of Wrk Oth Descr: New Well
Owner Addr2: San Antonio
Owner City: San Antonio
Owner State: TX
Owner Zip: 78232
Owner Country:
Owner Name: CPS Energy
Owner Addr1: P.O. Box 1771
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78240
Owner Country:
Driller Name: Gary B Leifeste
Driller Address1: 4412 Bluemel Road
Driller Addr2:
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Gary B. Leifeste
Dist to Septic Tk:
Dist to Septic Tk:
Dist to Prop Line:
Dist to Prop Line:
Dist Verifi Method:
Dist Verifi Method:
Horizon Datum Type:
Horizon Datum Type:
Elevation:
Elevation:

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-05-03
Drilling End Dt: 2017-05-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Juan R Martinez
Apprentice Signed: Justin May
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Suspected by Driller: Yes
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Surf Comp Oth Desc: Alternative Procedure Used
Surf Comp Oth Descr: 
Compit by Driller: Yes
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>787</td>
<td>N</td>
<td>1.00</td>
<td>5,256.28</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No:
Plug Rpt Track No: 
Wells Rpt Track No: 450915
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-05-25
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Driller Name: Juan R Martinez

Well Address1: 530 McCullough Avenue
Well Addr2:
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-24
Owner Name: CPS Energy
Owner Addr1: P.O. Box 1771
Owner Addr2:
Owner City: San Antonio
Owner State: TX
Owner Zip: 78296
Owner Country: 
Owner Oth Cntry:
Wells and Additional Sources Detail Report

Drilling Start Dt: 2017-05-03 Driller Address1: 4412 Bluemel
Drilling End Dt: 2017-05-03 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Approve by Variance: 
Loc Vfy by Driller: Yes 
Sealed by Driller: Yes 
Sealed by Name: 
Driller Signed: Juan R Martinez 
Apprentice Signed: Justin May 
Surface Compl: Alternative Procedure Used 
Surf Comp Oth Desc: 
Complt by Driller: Yes 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No 
Injurious Water: No 
County: Bexar 
Known Loc Error: No 
Grid No: 68-37-4 
Company Name: Vortex Drilling Inc. 
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map) 

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
788 WNW 1.00 5,260.89 643.96 SDR WELLS

License No: 54776 
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 83829 
Orig Well Rpt Trk No: 
Apprentice Reg No: N/A 
No of Wells Drill: 
Date Submitted: 2006-05-26 
Type of Work: New Well 
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed 
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No 
Drilling Start Dt: 2006-05-11 
Drilling End Dt: 2006-05-11 
Proposed Use: Environmental Soil Boring 

Well Address1: 315 S. SANTA ROSA STREET 
Well Addr2: 
Well City: SAN ANTONIO 
Well Zip: 78207 
Owner Well No: B6 
Owner Name: EARTH TECH 
Owner Addr1: 408 BROOK HAVEN 
Owner City: SUGAR GROVE 
Owner State: IL 
Owner Zip: 60554 
Owner Country: 
Driller Name: Robert Joiner 
Driller Address1: 4412 BLUEMEL ROAD 
Driller Addr2: 
Driller City: SAN ANTONIO
Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Prop Use Oth Descr:</th>
<th>Driller State:</th>
<th>TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>VORTEX DRILLING</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>ROBERT JOINER</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>ROBERT JOINER</td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td>Latitude:</td>
<td>29.423055</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td>Lat Degree:</td>
<td>29</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td>Lat Minute:</td>
<td>25</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>Lat Second:</td>
<td>23</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>Longitude:</td>
<td>-98.498611</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>VORTEX DRILLING INC.</td>
<td></td>
</tr>
</tbody>
</table>

| Company Name: | VORTEX DRILLING INC. |
| Well Location Description: | |
| Comments: | |
| Data Source: | Full SDR Database; SDRDB Well Location (Map) |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>788</td>
<td>WNW</td>
<td>1.00</td>
<td>5,260.89</td>
<td>643.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 54776 | Well Address1: | 315 S. SANTA ROSA STREET |
| PWS No: | | Well Addr2: | |
| Plug Rpt Track No: | | Well City: | SAN ANTONIO |
| Well Rpt Track No: | 83824 | Well Zip: | 78207 |
| Orig Well Rpt Trk No: | | Owner Well No: | B1 |
| Apprentice Reg No: | N/A | Owner Name: | EARTH TECH |
| No of Wells Drill: | | Owner Addr1: | 408 BROOK HAVEN |
| Date Submitted: | 2006-05-26 | Owner Addr2: | |
| Type of Work: | New Well | Owner City: | SUGAR GROVE |
| Typ of Wrk Oth Descr: | | Owner State: | IL |
| Seal Method: | Hand Mixed | Owner Zip: | 60554 |
| Seal Mthd Oth Desc: | | Owner Country: | |
| Plugged w/ 48Hrs: | No | Driller Name: | Robert Joiner |
| Drilling Start Dt: | 2006-05-11 | Driller Address1: | 4412 BLUEMEL ROAD |
| Drilling End Dt: | 2006-05-11 | Driller Addr2: | |
| Proposed Use: | Environmental Soil Boring | Driller City: | SAN ANTONIO |
| Prop Use Oth Descr: | | Driller State: | TX |
| TCEQ Approve Plans: | | Driller Zip: | 78240 |
| Approve by Variance: | | Driller Oth Cntry: | |
Wells and Additional Sources Detail Report

Loc Vfy by Driller: No  Driller Country: 
Sealed by Driller: No  Dist to Sep Contam: 
Sealed by Name: VORTEX DRILLING  Dist to Septic Tk: 
Driller Signed: ROBERT JOINER  Dist to Prop Line: 
Apprentice Signed: N/A  Dist Verifi Method: 
Surface Compl: Alternative Procedure Used  Horizon Datum Type: 
Surf Comp Oth Desc:  Elevation: 
Complt by Driller:  Latitude: 29.423055 
Pump Type: Lat Degree: 29 
Pump Type Oth Desc: Lat Minute: 25 
Pump Depth: Lat Second: 23 
Chemical Analysis: Longitude: -98.498611 
Injurious Water: Long Degree: 98 
County: Bexar  Long Minute: 29 
Known Loc Error: No  Long Second: 55 
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  

Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>788</td>
<td>WNW</td>
<td>1.00</td>
<td>5,260.89</td>
<td>643.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776  Well Address1: 315 S. SANTA ROSA STREET 
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 83830  Well City: SAN ANTONIO 
Orig Well Rpt Trk No:  
Apprentice Reg No: N/A  Well Zip: 78207 
No of Wells Drill:  
Date Submitted: 2006-05-26  Owner Well No: B7 
Type of Work: New Well  Owner Name: EARTH TECH 
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  Owner Addr1: 408 BROOK HAVEN 
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  Owner Addr2:  
Drilling Start Dt: 2006-05-11  Owner City: SUGAR GROVE 
Drilling End Dt: 2006-05-11  Owner State: IL 
Proposed Use: Environmental Soil Boring  Owner Zip: 60554 
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Approve by Variance:  
Loc Vfy by Driller: No  Driller Name: Robert Joiner 
Sealed by Driller: No  Driller Address1: 4412 BLUEMEL ROAD 
Sealed by Name: VORTEX DRILLING  Driller Addr2:  

Order No: 22092804175p
### Wells and Additional Sources Detail Report

Driller Signed: ROBERT JOINER  
Apprentice Signed: N/A  
Surface Compl: Alternative Procedure Used  
Compil by Driller:  
Pump Type:  
Pump Depth:  
Chemical Analysis:  
Injurious Water:  
County: Bexar  
 Known Loc Error: No  
Grid No: 68-37-4  
Company Name: VORTEX DRILLING INC.  

**Latitude:** 29.423055  
**Longitude:** -98.498611  

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:**  
**Well Rpt Track No:** 83825  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:** N/A  
**No of Wells Drill:**  
**Date Submitted:** 2006-05-26  
**Type of Work:** New Well  
**Typ of Wrk Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** No  
**Drilling Start Dt:** 2006-05-11  
**Drilling End Dt:** 2006-05-11  
**Proposed Use:** Environmental Soil Boring  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** No  
**Sealed by Name:** VORTEX DRILLING  
**Driller Signed:** ROBERT JOINER  
**Apprentice Signed:** N/A  
**Surface Compl:** Alternative Procedure Used  

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>788</td>
<td>WNW</td>
<td>1.00</td>
<td>5,260.89</td>
<td>643.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**Well Address1:** 315 S. SANTA ROSA STREET  
**Well City:** SAN ANTONIO  
**Well Zip:** 78207  
**Owner Well No:** B2  
**Owner Name:** EARTH TECH  
**Owner Addr1:** 408 BROOK HAVEN  
**Owner City:** SUGAR GROVE  
**Owner State:** IL  
**Owner Zip:** 60554  

**Driller Name:** Robert Joiner  
**Driller Address1:** 4412 BLUEMEL ROAD  
**Driller Addr2:**  
**Driller City:** SAN ANTONIO  
**Driller State:** TX  
**Driller Zip:** 78240  

**Driller Signed:** ROBERT JOINER  
**Dist to Prop Line:**  
**Dist Verifi Method:**  
**Elevation:**  
**Horizon Datum Type:**  

**Order No:** 22092804175p
Wells and Additional Sources Detail Report

Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.423055
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23
Chemical Analysis: Longitude: -98.498611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>788</td>
<td>WNW</td>
<td>1.00</td>
<td>5,260.89</td>
<td>643.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 Well Address1: 315 S. SANTA ROSA STREET
PWS No: Well Addr2: 315 S. SANTA ROSA STREET
Plug Rpt Track No: Well City: SAN ANTONIO
Well Rpt Track No: Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B3
Apprentice Reg No: Owner Name: EARTH TECH
No of Wells Drill: Owner Addr1: 408 BROOK HAVEN
Date Submitted: 2006-05-26 Owner Addr2:
Type of Work: New Well Owner City: SUGAR GROVE
Typ of Wrk Oth Descr: Owner State: IL
Seal Method: Hand Mixed Owner Zip: 60554
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2006-05-11 Driller Address1: 4412 BLUEMEL ROAD
Drilling End Dt: 2006-05-11 Driller Addr2: 4412 BLUEMEL ROAD
Proposed Use: Environmental Soil Boring Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Name: Robert Joiner
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: VORTEX DRILLING Dist to Septic Tk:
Driller Signed: ROBERT JOINER Dist to Prop Line:
Apprentice Signed: N/A Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.423055
Pump Type: Lat Degree: 29
Wells and Additional Sources Detail Report

Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23
Chemical Analysis: Longitude: -98.498611
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 55
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
--- | --- | --- | --- | --- | ---
788 | WNW | 1.00 | 5,260.89 | 643.96 | SDR WELLS

License No: 54776 Well Address1: 315 S. SANTA ROSA STREET
PWS No: Well Addr2:
Plug Rpt Track No: Well City: SAN ANTONIO
Well Rpt Track No: 83831 Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B8
Apprentice Reg No: N/A Owner Name: EARTH TECH
No of Wells Drill: Owner Addr1: 408 BROOK HAVEN
Date Submitted: 2006-05-26 Owner Addr2:
Type of Work: New Well Owner City: SUGAR GROVE
Typ of Wrk Oth Descr: Owner State: IL
Seal Method: Hand Mixed Owner Zip: 60554
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2006-05-11 Driller Address1: 4412 BLUEMEL ROAD
Drilling End Dt: 2006-05-11 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: VORTEX DRILLING Dist to Septic Tk:
Driller Signed: ROBERT JOINER Dist to Prop Line:
Apprentice Signed: N/A Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.423055
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 23
Chemical Analysis: Longitude: -98.498611
Injurious Water: Bexar
Long Degree: 98
Long Minute: 29
Long Second: 55
Known Loc Error: No
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>788</td>
<td>WNW</td>
<td>1.00</td>
<td>5,260.89</td>
<td>643.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
Well Address1: 315 S. SANTA ROSA STREET
PWS No: 83827
Well City: SAN ANTONIO
Plug Rpt Track No:
Well Zip: 78207
Well Rpt Track No: 83827
Owner Well No: B4
Orig Well Rpt Trk No:
Owner Name: EARTH TECH
Apprentice Reg No:
Owner Addr1: 408 BROOK HAVEN
No of Wells Drill:
Owner Addr2: 
Date Submitted: 2006-05-26
Owner City: SUGAR GROVE
Type of Work:
Owner State: IL
Typ of Wrk Oth Desc: 
Seal Method:
Owner Zip: 60554
Seal Mthd Oth Desc:
Owner City: 
Plugged w/i 48Hrs: No
Driller Name: Robert Joiner
Drilling Start Dt: 2006-05-11
Driller Address1: 4412 BLUEMEL ROAD
Drilling End Dt: 2006-05-11
Driller Addr2: 
Proposed Use:
Driller City: SAN ANTONIO
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans:
Driller State: TX
Approve by Variance:
Driller Zip: 78240
Loc Vfy by Driller: No
Driller Oth Cntry: 
Sealed by Driller: No
Dist to Sep Contam: 
Sealed by Name: VORTEX DRILLING
Dist to Septic Tk: 
Driller Signed: ROBERT JOINER
Dist to Prop Line: 
Apprentice Signed: N/A
Dist Verifi Method: 
Surface Compil: Alternative Procedure Used
Elevation: 
Complt by Driller: 
Horizon Datum Type: 
Complt by Driller: 
Latitude: 29.423055
Pump Type: 
Lat Degree: 29
Pump Type Oth Desc: 
Lat Minute: 25
Pump Depth: 
Lat Second: 23
Chemical Analysis: 
Longitude: -98.498611
Injurious Water: Bexar
Long Degree: 98
County: Bexar
Long Minute: 29
Known Loc Error: No
Long Second: 55
Grid No: 68-37-4
Company Name: VORTEX DRILLING INC.
Well Location Description:

Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>788</td>
<td>WNW</td>
<td>1.00</td>
<td>5,260.89</td>
<td>643.96</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: Well Address1: 315 S. SANTA ROSA STREET
Plug Rpt Track No: Well Addr2: SAN ANTONIO
Well Rpt Track No: Well Zip: 78207
Orig Well Rpt Trk No: Owner Well No: B5
Apprentice Reg No: N/A Owner Name: EARTH TECH
No of Wells Drill: Owner Addr1: 408 BROOK HAVEN
Date Submitted: 2006-05-26 Owner Addr2:
Type of Work: New Well Owner City: SUGAR GROVE
Typ of Wrk Oth Descr: Owner State: IL
Seal Method: Hand Mixed Owner Zip: 60554
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2006-05-11 Driller Address1: 4412 BLUEMEL ROAD
Drilling End Dt: 2006-05-11 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: SAN ANTONIO
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: No Dist to Sep Contam:
Sealed by Name: VORTEX DRILLING Dist to Septic Tk:
Driller Signed: ROBERT JOINER Dist to Prop Line:
Apprentice Signed: N/A Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc:
Complt by Driller:
Pump Type: Latitude: 29.423055
Pump Type Oth Desc: Lat Degree: 29
Pump Depth: Lat Minute: 25
Chemical Analysis: Lat Second: 23
Injurious Water: Longitude: -98.498611
County: Bexar Long Degree: 98
Known Loc Error: Long Minute: 29
Grid No: 68-37-4 Long Second: 55
Company Name: VORTEX DRILLING INC.
Well Location Description:
### Wells and Additional Sources Detail Report

**License No:** 54776  
**PWS No:**  
**Plug Rpt Track No:** 123652  
**Well Rpt Track No:** 172266  
**Orig Well Rpt Trk No:**  
**Apprentice Reg No:**  
**No of Wells Drill:**  
**Date Submitted:** 2009-03-25  
**Date Submitted:**  
**Type of Work:** New Well  
**Type of Work Oth Descr:**  
**Seal Method:** Hand Mixed  
**Seal Mthd Oth Desc:**  
**Plugged w/i 48Hrs:** Yes  
**Drilling Start Dt:** 2009-03-24  
**Drilling Start Dt:**  
**Proposed Use:** Monitor  
**Prop Use Oth Descr:**  
**Prop Use Oth Descr:**  
**TCEQ Approve Plans:**  
**Apprve by Variance:**  
**Loc Vfy by Driller:** No  
**Sealed by Driller:** Yes  
**Sealed by Name:**  
**Driller Signed:** Robert Joiner  
**Apprentice Signed:**  
**Surface Comple:** Alternative Procedure Used  
**Surface Comp Oth Desc:**  
**Surf Comp Oth Desc:**  
**Complt by Driller:**  
**Pump Type:**  
**Pump Type Oth Desc:**  
**Pump Depth:**  
**Chemical Analysis:** No  
**Injurious Water:** No  
**County:** Bexar  
**Known Loc Error:** No  
**Grid No:** 68-37-4  
**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)
License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 172268
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2009-03-25
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2009-03-24
Drilling End Dt: 2009-03-24
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

License No: 54776
PWS No: Well Address1: 405 N. Main Ave.
Plug Rpt Track No: Well Addr2: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: B-4
Apprentice Reg No: Owner Name: David Barnett c/o David Ballard
No of Wells Drill: Owner Addr1: 7330 San Pedro
Date Submitted: 2009-03-25 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78216
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Robert Joiner
Drilling Start Dt: 2009-03-24 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2009-03-24 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: No Driller Oth Cntr:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Robert Joiner Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Driller Latitude: 29.428333
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 42
Chemical Analysis: Longitude: -98.493889
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 38
Company Name: Vortex Drilling, Inc.
Well Location Description: Data Source: Full SDR Database; SDRDB Well Location (Map)
Comments:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
789 NW 1.00 5,262.38 652.99 SDR WELLS

License No: 54776
PWS No:
Plug Rpt Track No:
Well Address1: 405 N. Main Ave.
Well Addr2:
Well City: San Antonio
Order No: 22092804175p
## Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>172269</td>
<td>B-3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>David Barnett c/o David Ballard</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No of Wells Drill:</th>
<th>Owner Addr1:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7330 San Pedro</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-03-25</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Work:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Well</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typ of Wrk Oth Descr:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seal Method:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Mixed</td>
<td>78216</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seal Mthd Oth Desc:</th>
<th>Owner Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugged w/i 48Hrs:</th>
<th>Driller Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Robert Joiner</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling Start Dt:</th>
<th>Driller Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-03-24</td>
<td>4412 Bluemel Road</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-03-24</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Proposed Use:</th>
<th>Driller City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Soil Boring</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prop Use Oth Descr:</th>
<th>Driller State:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>78240</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approve by Variance:</th>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loc Vfy by Driller:</th>
<th>Driller Country:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Dist to Septic Tk:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Name:</th>
<th>Dist to Prop Line:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Joiner</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driller Signed:</th>
<th>Dist Verifi Method:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Joiner</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Signed:</th>
<th>Horizon Datum Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surface Compl:</th>
<th>Alternative Procedure Used</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surf Comp Oth Desc:</th>
<th>Elevation:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Complt by Driller:</th>
<th>Latitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29.428333</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Type:</th>
<th>Lat Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Type Oth Desc:</th>
<th>Lat Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Depth:</th>
<th>Lat Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical Analysis:</th>
<th>Longitude:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-98.493889</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Injurious Water:</th>
<th>Long Degree:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>98</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>County:</th>
<th>Long Minute:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bexar</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Known Loc Error:</th>
<th>Long Second:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grid No:</th>
<th>Company Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>68-37-4</td>
<td>Vortex Drilling, Inc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Location Description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Comments:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Source:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>790</td>
<td>NW</td>
<td>1.00</td>
<td>5,264.38</td>
<td>644.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>59554</td>
<td>318 W. Houston</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PWS No:</th>
<th>Well Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plug Rpt Track No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>400145</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Well Rpt Trk No:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GSB-11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>City of San Antonio</td>
</tr>
</tbody>
</table>
No of Wells Drill: 1
Date Submitted: 2015-07-23
Type of Work: New Well
Typ of Wrk Oth Descr: Other
Seal Method: Hand
Seal Mthd Oth Desc: Hand
Plugged w/ 48Hrs: No
Drilling Start Dt: 2015-06-01
Drilling End Dt: 2015-06-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Environmental Soil Boring
TCEQ Approve Plans: Yes
Approve by Variance: No
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: Alternative Procedure Used
Complt by Driller: Yes
Complt by Name: Vortex Drilling, Inc.
Pump Type: Hand
Pump Type Oth Desc: Hand
Pump Depth: 100 ft
Chemical Analysis: None
Injurious Water: None
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc

Comments: Replaces Tr.#399289 8/28/15 Ref.#14071

Data Source: Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78283
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Martin Casarez
Drilling Start Dt: 2013-07-09 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2013-07-09 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: No Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Martin Casarez Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Latitude: 29.425555
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 32
Chemical Analysis: Longitude: -98.496945
Injurious Water:
County: Bexar Long Degree: 98
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 49
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.

Well Location Description:
Comments: Amended 8/23/13 Ref.# 11554
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
790 NW 1.00 5,264.38 644.91 SDR WELLS

License No: 59554 Well Address1: 318 W. Houston
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78205
Orig Well Rpt Trk No: Owner Well No: GSB-7
Apprentice Reg No: Owner Name: City of San Antonio
No of Wells Drill: Owner Addr1: P O Box 839966
Date Submitted: 2015-07-23 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 78283
Seal Mthd Oth Desc: Hand Owner Country:
Plugged w/i 48Hrs: No
Drilling Start Dt: 2015-06-01
Drilling End Dt: 2015-06-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
TCEQ Approve Plans:
Approve by Variance:
Loc Vfy by Driller: No
Sealed by Driller: No
Sealed by Name: Vortex Drilling, Inc.
Driller Signed: Heriberto Martinez
Apprentice Signed: Eduardo Valle
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc:
Complt by Driller:
Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis: Dist to Septic Tk:
Injurious Water: Dist to Prop Line:
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description: Replaces Tr.#399278 8/28/15 Ref.#14072
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
790 NW 1.00 5,264.38 644.91 SDR WELLS

License No: 58200
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 325860
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-07-22
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-07-09
Drilling End Dt: 2013-07-09

Driller Name: Heriberto Martinez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry:
Driller Signed: Heriberto Martinez
Dist to Sep Contam: 
Dist to Septic Tk:
Dist to Prop Line:
Dist Verifi Method:
Elevation:
Latitude: 29.425555
Lat Degree: 29
Lat Minute: 25
Lat Second: 32
Longitude: -98.496945
Long Degree: 98
Long Minute: 29
Long Second: 49
Owner Well No: B-6
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country:
Driller Name: Martin Casarez
Driller Address1: 4412 Bluemel Road
Driller Addr2: 

erininfo.com Environmental Risk Information Services Order No: 22092804175p
Wells and Additional Sources Detail Report

Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: Driller City: San Antonio
TCEQ Approve Plans: Driller State: TX
Approve by Variance: Driller Zip: 78240
Loc Vfy by Driller: Driller Oth Cntry:
Sealed by Driller: Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Dist to Prop Line:
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller:

Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No:
Company Name:
Well Location Description:
Comments:
Data Source:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>790</td>
<td>NW</td>
<td>1.00</td>
<td>5,264.38</td>
<td>644.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
Wells Address1: 318 W. Houston
Wells Address2:
PWS No:
Well City: San Antonio
Plug Rpt Track No:
Well Zip: 78205
Well Rpt Track No: 399231
Orig Well Rpt Trk No:
Owner Well No: GSB-9
Apprentice Reg No:
Owner Name: City of San Antonio
No of Wells Drill:
Owner Addr1: P O Box 839966
Date Submitted: 2015-07-13
Owner Addr2:
Type of Work:
Owner City: San Antonio
Typ of Wrk Oth Descr:
Owner State: TX
Seal Method:
Owner Zip: 78283
Seal Mthd Oth Desc:
Owner Country:
Plugged w/i 48Hrs:
Driller Name: Gary T May
Drilling Start Dt: 2015-06-01
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-06-01
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
Prop Use Oth Descr:
TCEQ Approve Plans:

Driller Signed: Martin Casarez
Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Horizon Datum Type:
Complt by Driller:

Pump Type:
Pump Type Oth Desc:
Pump Depth:
Chemical Analysis:
Injurious Water:
County:
Known Loc Error:
Grid No: 68-37-4
Company Name: Vortex Drilling, Inc.
Well Location Description:
Comments:
Data Source:

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB      |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>790</td>
<td>NW</td>
<td>1.00</td>
<td>5,264.38</td>
<td>644.91</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
Wells Address1: 318 W. Houston
Wells Address2:
PWS No:
Well City: San Antonio
Plug Rpt Track No:
Well Zip: 78205
Well Rpt Track No: 399231
Orig Well Rpt Trk No:
Owner Well No: GSB-9
Apprentice Reg No:
Owner Name: City of San Antonio
No of Wells Drill:
Owner Addr1: P O Box 839966
Date Submitted: 2015-07-13
Owner Addr2:
Type of Work:
Owner City: San Antonio
Typ of Wrk Oth Descr:
Owner State: TX
Seal Method:
Owner Zip: 78283
Seal Mthd Oth Desc:
Owner Country:
Plugged w/i 48Hrs:
Driller Name: Gary T May
Drilling Start Dt: 2015-06-01
Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2015-06-01
Driller Addr2:
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr:
Prop Use Oth Descr:
TCEQ Approve Plans:
Wells and Additional Sources Detail Report

Approved by Variance: Yes
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: Driller Oth Cntry: Driller Country:
Driller Signed: Gary T. May
Apprentice Signed: Juan Martinez
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: Elevation:
Compl by Driller: Driller Signed: Gary T. May
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 32
Chemical Analysis: Longitude: -98.496945
Injurious Water: Long Degree: 98
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key
1.00 5,264.38 644.91 SDR WELLS

<table>
<thead>
<tr>
<th>License No:</th>
<th>Well Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3256</td>
<td>318 W. Houston</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PWS No:</th>
<th>Well City:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Well Rpt Track No:</th>
<th>Well Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>399229</td>
<td>78205</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orig Well Rpt Trk No:</th>
<th>Owner Well No:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GSB-8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Owner Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>City of San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No of Wells Drill:</th>
<th>Owner Addr1:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P O Box 839966</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Submitted:</th>
<th>Owner Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-07-13</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Work:</th>
<th>Owner City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Well</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typ of Wrk Oth Descr:</th>
<th>Owner State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seal Method:</th>
<th>Owner Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAND</td>
<td>78283</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Name:</th>
<th>Driller Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gary T May</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilled w/ 48Hrs:</th>
<th>Driller Address1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>4412 Bluemel Road</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling Start Dt:</th>
<th>Driller Addr2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-06-01</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling End Dt:</th>
<th>Driller City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-06-01</td>
<td>San Antonio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Proposed Use:</th>
<th>Driller State:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Soil Boring</td>
<td>TX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prop Use Oth Descr:</th>
<th>Driller Zip:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>78240</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TCEQ Approve Plans:</th>
<th>Driller Oth Cntry:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apprve by Variance:</th>
<th>Loc Vfy by Driller:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
Wells and Additional Sources Detail Report

Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T. May Dist to Prop Line:
Apprentice Signed: Juan Martinez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Compl by Driller: Latitude: 29.425555
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 32
Chemical Analysis: Longitude: -98.496945
Injurious Water: County: Bexar
Known Loc Error: No Long Minute: 29
Grid No: 68-37-4 Long Second: 49
Company Name: Vortex Drilling Inc
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>791</td>
<td>N</td>
<td>1.00</td>
<td>5,265.07</td>
<td>651.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856 Well Address1: 530 McCullough Avenue
PWS No: Well Addr2: San Antonio
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-25
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: Owner Addr1: P.O. Box 1771
Date Submitted: Owner Addr2: San Antonio
Type of Work: Owner City: TX
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Drilling Start Dt: 2017-05-03 Driller Address1: 4412 Bluemel
Drilling End Dt: 2017-05-03 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance:
Loc Vfy by Driller: Yes Driller Oth Cntry:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Juan R Martinez Dist to Prop Line:
Apprentice Signed: Justin May Dist Verifi Method:
Wells and Additional Sources Detail Report

Surface Compl: Alternative Procedure Used
Compl by Driller: Yes
Horizon Datum Type: Elevation: 655

Surf Comp Oth Desc: 
Complt by Driller: Latitude: 29.432364
Pump Type: Lat Degree: 29
Pump Depth: Lat Minute: 25
Pump Type Oth Desc: Lat Second: 56.51
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB
---|---|---|---|---|---
792 | W | 1.00 | 5,266.25 | 642.01 | SDR WELLS

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 320742
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-06-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-04-30
Drilling End Dt: 2013-04-30
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: 

Well Address1: Santa Rosa Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78207
Owner Well No: B-7
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 29.418889
Latitude: 29.418889
Wells and Additional Sources Detail Report

Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8
Chemical Analysis: Longitude: -98.500001
Injurious Water: Long Degree: 98
County: Bexar Long Minute: 30
Known Loc Error: No Long Second: 0
Grid No: 68-36-6
Company Name: Vortex Drilling, Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>792</td>
<td>W</td>
<td>1.00</td>
<td>5,266.25</td>
<td>642.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 320740
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 
Date Submitted: 2013-06-06
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2013-04-29
Drilling End Dt: 2013-04-29
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: No
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Robert Joiner
Apprentice Signed: 
Surface Compl: Alternative Procedure Used
Surf Comp Oth Desc: 
Compit by Driller: 
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 8

Well Address1: Santa Rosa Street
Well Addr2: 
Well City: San Antonio
Well Zip: 78207
Owner Well No: B-2
Owner Name: City of San Antonio
Owner Addr1: P.O. Box 839966
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78283
Owner Country: 
Driller Name: Robert Joiner
Driller Address1: 4412 Bluemel Road
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: Robert Joiner
Dist to Sep Contam: 
Dist to Septic Tk: 
Dist to Prop Line: 
Dist Verifi Method: 
Horizon Datum Type: 
Elevation: 29.418889
Latitude: 29.418889
### Wells and Additional Sources Detail Report

**Chemical Analysis:**
- Longitude: -98.50001

**Injurious Water:**
- Long Degree: 98

**County:** Bexar
- Long Minute: 30

**Known Loc Error:** No
- Long Second: 0

**Grid No:** 68-36-6

**Company Name:** Vortex Drilling, Inc.

**Well Location Description:**

**Comments:**

**Data Source:** Full SDR Database; SDRDB Well Location (Map)

---

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>792</td>
<td>W</td>
<td>1.00</td>
<td>5,266.25</td>
<td>642.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:** 54776
- **Well Address1:** Santa Rosa Street

**PWS No:**
- **Well Address2:**

**Plug Rpt Track No:** 320741
- **Well City:** San Antonio

**Well Rpt Track No:**
- **Well Zip:** 78207

**Orig Well Rpt Trk No:**
- **Owner Well No:** B-6

**Apprentice Reg No:**
- **Owner Name:** City of San Antonio

**No of Wells Drill:**
- **Owner Addr1:** P.O. Box 839966

**Date Submitted:** 2013-06-06
- **Owner Addr2:**

**Type of Work:** New Well
- **Owner City:** San Antonio

**Typ of Wrk Oth Descr:**
- **Owner State:** TX

**Seal Method:** Hand Mixed
- **Owner Zip:** 78283

**Seal Mthd Oth Desc:**
- **Owner Country:**

**Plugged w/i 48Hrs:** No
- **Driller Name:** Robert Joiner

**Drilling Start Dt:** 2013-04-30
- **Driller Address1:** 4412 Bluemel Road

**Drilling End Dt:** 2013-04-30
- **Driller Addr2:**

**Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**

**TCEQ Approve Plans:**
- **Driller City:** San Antonio

**Apprve by Variance:**
- **Driller State:** TX

**Loc Vfy by Driller:** No
- **Driller Zip:** 78240

**Sealed by Driller:** Yes
- **Driller Oth Cntry:**

**Sealed by Name:**
- **Driller Country:**

**Driller Signed:** Robert Joiner
- **Dist to Sep Contam:**

**Apprentice Signed:**
- **Dist to Septic Tk:**

**Surface Compl:** Alternative Procedure Used
- **Dist to Prop Line:**

**Surf Comp Oth Desc:**
- **Dist Verifi Method:**

**Compit by Driller:**
- **Elevation:** 29.418889

**Pump Type:**
- **Latitude:** 29

**Pump Type Oth Desc:**
- **Lat Degree:** 29

**Pump Depth:**
- **Lat Minute:** 25

**Chemical Analysis:**
- **Lat Second:** 8

**Injurious Water:**
- **Longitude:** -98.500001

**County:** Bexar
- **Long Degree:** 98

**Long Minute:** 30
## Wells and Additional Sources Detail Report

- **Known Loc Error:** No
- **Grid No.:** 68-36-6
- **Company Name:** Vortex Drilling, Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>1.00</td>
<td>5,266.25</td>
<td>642.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No.:** 54776
- **PWS No.:**
- **Plug Rpt Track No.:** 320738
- **Well Rpt Track No.:**
- **Orig Well Rpt Trk No.:**
- **Apprentice Reg No.:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-06-06
- **Type of Work:** New Well
- **Typ of Wrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-04-29
- **Drilling End Dt:** 2013-04-29
- **Proposed Use:** Environmental Soil Boring
- **Prop Use Oth Descr:**
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Robert Joiner
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compit by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No.:** 68-36-6
- **Company Name:** Vortex Drilling, Inc.
## Wells and Additional Sources Detail Report

Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>793</td>
<td>N</td>
<td>1.00</td>
<td>5,267.33</td>
<td>651.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 3256
PWS No: Well Address1: 530 McCullough Avenue
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-27
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: P.O. Box 1771
Date Submitted: 2017-05-24 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Gary T May
Drilling Start Dt: 2017-05-08 Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2017-05-08 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Name:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Gary T May Dist to Prop Line:
Apprentice Signed: Joe Lopez Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 654
Compit by Driller: Yes Latitude: 29.432348
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 56.45
Chemical Analysis: No Longitude: -98.485397
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 7.43
Grid No: 68-37-4 Company Name: Vortex Drilling Inc.
Company Name:
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>794</td>
<td>NW</td>
<td>1.00</td>
<td>5,271.39</td>
<td>645.90</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856  
PWS No:  
Plug Rpt Track No:  
Well Rpt Track No: 496296  
Orig Well Rpt Trk No:  
Apprentice Reg No: 60326  
No of Wells Drill: 1  
Date Submitted: 2018-11-29  
Type of Work: New Well  
Typ of Wrk Oth Descr:  
Seal Method: Hand Mixed  
Seal Mthd Oth Desc:  
Plugged w/i 48Hrs: No  
Drilling Start Dt: 2018-11-01  
Drilling End Dt: 2018-11-02  
Proposed Use: Environmental Soil Boring  
Prop Use Oth Descr:  
TCEQ Approve Plans:  
Apprve by Variance:  
Loc Vfy by Driller: Yes  
Sealed by Driller: Yes  
Sealed by Name:  
Driller Signed: Juan R. Martinez  
Apprentice Signed: Steven Stackhouse  
Surface Compl:  
Surf Comp Oth Desc:  
Complt by Driller:  
Pump Type:  
Pump Type Oth Desc:  
Pump Depth:  
Chemical Analysis: No  
Injurious Water: No  
County: Bexar  
Known Loc Error: No  
Grid No: 68-37-4  
Company Name: Vortex Drilling  
Well Location Description: Along Camaron Street & Kingsbury Street. Between Camaron Street & West Houston Street.  
Comments:  
Data Source: Full SDR Database; SDRDB Well Location (Map) 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>795</td>
<td>N</td>
<td>1.00</td>
<td>5,271.91</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
<tr>
<td>License No:</td>
<td>59856</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Address1:</td>
<td>530 McCullough Avenue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Rpt Track No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Rpt Track No:</td>
<td>443069</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orig Well Rpt Trk No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Reg No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Wells Drill:</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>2017-02-17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>New Well</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Hand Mixed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugged w/ 48Hrs:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>2017-02-01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>2017-02-01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Environmental Soil Boring</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R Martinez</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tim Anderson</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Descr:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Map Key

<table>
<thead>
<tr>
<th>License No:</th>
<th>59856</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well Address1:</td>
<td>530 McCullough Avenue</td>
</tr>
<tr>
<td>PWS No:</td>
<td></td>
</tr>
</tbody>
</table>

### Data Source

- Full SDR Database; SDRDB Well Location (Map)

### Directions and Distances

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>1.00</td>
<td>5,271.91</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

### Key Points

- **License No:** 59856
- **Well Address1:** 530 McCullough Avenue
- **Owner Well No:** B-15
- **Owner Name:** CPS Energy
- **Owner Addr1:** P.O. Box 1771
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78296
- **Driller Name:** Juan R Martinez
- **Driller Address1:** 4412 Bluemel
- **Driller City:** San Antonio
- **Driller State:** TX
- **Driller Zip:** 78240
- **Driller Country:**
- **Driller Signed:** Juan R Martinez
- **Apprentice Signed:** Tim Anderson
- **Apprentice Reg No:**
- **Prop Use Oth Descr:**
- **Sealed by Name:**
- **Sealed by Driller:** Yes
- **Complt by Driller:** Yes
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)
Wells and Additional Sources Detail Report

Plug Rpt Track No: 443068
Well Rpt Track No: 443074
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-02-17
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-02-01
Drilling End Dt: 2017-02-01
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Juan R Martinez
Apprentice Signed: Tim Anderson
Surface Comp: Alternative Procedure Used
Surf Comp Oth Desc: 
Complt by Driller: Yes
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: No
Injurious Water: No
County: Bexar
Known Loc Error: No
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key  Direction  Distance (mi)  Distance (ft)  Elevation (ft)  DB
795  N  1.00  5,271.91  651.02  SDR WELLS

License No: 59856
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 443074
Orig Well Rpt Trk No: 
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-18
# Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Apprentice Reg No:</th>
<th>Owner Name:</th>
<th>CPS Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Wells Drill:</td>
<td>Owner Addr1:</td>
<td>P.O. Box 1771</td>
</tr>
<tr>
<td>Date Submitted:</td>
<td>Owner Addr2:</td>
<td></td>
</tr>
<tr>
<td>Type of Work:</td>
<td>Owner City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Typ of Wrk Oth Descr:</td>
<td>Owner State:</td>
<td>TX</td>
</tr>
<tr>
<td>Seal Method:</td>
<td>Owner Zip:</td>
<td>78296</td>
</tr>
<tr>
<td>Seal Mthd Oth Desc:</td>
<td>Owner Country:</td>
<td></td>
</tr>
<tr>
<td>Plugged w/i 48Hrs:</td>
<td>Driller Name:</td>
<td>Juan R Martinez</td>
</tr>
<tr>
<td>Drilling Start Dt:</td>
<td>Driller Address1:</td>
<td>4412 Bluemel</td>
</tr>
<tr>
<td>Drilling End Dt:</td>
<td>Driller Address2:</td>
<td></td>
</tr>
<tr>
<td>Proposed Use:</td>
<td>Driller City:</td>
<td>San Antonio</td>
</tr>
<tr>
<td>Prop Use Oth Descr:</td>
<td>Driller State:</td>
<td>TX</td>
</tr>
<tr>
<td>TCEQ Approve Plans:</td>
<td>Driller Zip:</td>
<td>78240</td>
</tr>
<tr>
<td>Approve by Variance:</td>
<td>Driller Oth Cntry:</td>
<td></td>
</tr>
<tr>
<td>Loc Vfy by Driller:</td>
<td>Dist to Prop Line:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Driller:</td>
<td>Dist to Septic Tk:</td>
<td></td>
</tr>
<tr>
<td>Sealed by Name:</td>
<td>Dist to Sep Contam:</td>
<td></td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Elevation:</td>
<td></td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Compl:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complt by Driller:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injurious Water:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid No:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name:</td>
<td>Vortex Drilling Inc.</td>
<td></td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>Full SDR Database; SDRDB Well Location (Map)</td>
<td></td>
</tr>
</tbody>
</table>

## Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>795</td>
<td>N</td>
<td>1.00</td>
<td>5,271.91</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 59856 |
| PWS No: | |
| Plug Rpt Track No: | |
| Well Rpt Track No: | 443071 |
| Orig Well Rpt Trk No: | |
| Apprentice Reg No: | |
| No of Wells Drill: | 1 |
| Date Submitted: | 2017-02-17 |

License No: 59856
Well Address1: 530 McCullough Avenue
Well Addr2: |
Well City: San Antonio
Well Zip: 78215
Owner Addr1: |
Owner Addr2: |
Owner Well No: B-16
Owner Name: CPS Energy
Owner P.O. Box 1771
Wells and Additional Sources Detail Report

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78296

Seal Mthd Oth Desc: 
Owner Country: 

Plugged w/i 48Hrs: No
Driller Name: Juan R Martinez

Drilling Start Dt: 2017-02-01
Driller Address1: 4412 Bluemel

Drilling End Dt: 2017-02-01
Driller Addr2:

Proposed Use: Environmental Soil Boring
Driller City: San Antonio

Prop Use Oth Descr: 
Driller State: TX

TCEQ Approve Plans: 
Driller Zip: 78240

Apprve by Variance: 
Driller Oth Cntry:

Loc Vfy by Driller: Yes
Driller Country:

Sealed by Driller: Yes
Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Juan R Martinez
Dist to Prop Line:

Apprentice Signed: Tim Anderson
Dist Verifi Method:

Surface Compl: Alternative Procedure Used
Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes
Latitude: 29.432371

Pump Type: 
Lat Degree: 29

Pump Type Oth Desc: 
Lat Minute: 25

Pump Depth: 
Lat Second: 56.54

Chemical Analysis: No
Longitude: -98.48534

Injurious Water: No
Long Degree: 98

County: Bexar
Long Minute: 29

Known Loc Error: No
Long Second: 7.22

Grid No: 68-37-4
Company Name: Vortex Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

---

**Map Key**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>795</td>
<td>N</td>
<td>1.00</td>
<td>5,271.91</td>
<td>651.02</td>
</tr>
</tbody>
</table>

License No: 59856
Well Address1: 530 McCullough Avenue

PWS No: 
Well Addr2: 

Plug Rpt Track No: 
Well City: San Antonio

Well Rpt Track No: 443067
Well Zip: 78215

Orig Well Rpt Trk No: 
Owner Well No: B-13

Apprentice Reg No: 
Owner Name: CPS Energy

No of Wells Drill: 1
Owner Addr1: P.O. Box 1771

Date Submitted: 2017-02-17
Owner Addr2: 

Type of Work: New Well
Owner City: San Antonio

Typ of Wrk Oth Descr: 
Owner State: TX

Seal Method: Hand Mixed
Owner Zip: 78296
### Wells and Additional Sources Detail Report

**Seal Mtd Oth Desc:**
- No

**Drilled w/ 48 Hrs:**
- No

**Drilling Start Dt:**
- 2017-02-01

**Drilling End Dt:**
- 2017-02-01

**Proposed Use:**
- Environmental Soil Boring

**Prop Use Oth Descr:**
- Owner

**TCEQ Approve Plans:**
- Yes

**Approve by Variance:**
- No

**Loc Vfy by Driller:**
- Yes

**Sealed by Driller:**
- Yes

**Dist to Sep Contam:**
- Yes

**Dist to Septic Tk:**
- Yes

**Dist to Prop Line:**
- Yes

**Driller Signed:**
- Juan R Martinez

**Apprentice Signed:**
- Tim Anderson

**Surface Comp:**
- Alternative Procedure Used

**Compl by Driller:**
- Yes

**Pump Type:**
- Surface Compl

**Pump Type Oth Desc:**
- Compl by Driller

**Chemical Analysis:**
- No

**Injurious Water:**
- No

**County:**
- Bexar

**Known Loc Error:**
- No

**Grid No:**
- 68-37-4

**Company Name:**
- Vortex Drilling Inc.

**Well Location Description:**
- Comments:

**Data Source:**
- Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>795</td>
<td>N</td>
<td>1.00</td>
<td>5,271.91</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

**License No:**
- 59856

**PWS No:**
- Well Address1:

**Plug Rpt Track No:**
- Well Addr2:

**Well Rpt Track No:**
- 443065

**Orig Well Rpt Trk No:**
- 530 McCullough Avenue

**Apprentice Reg No:**
- Well City:

**No of Wells Drill:**
- 530 McCullough Avenue

**Date Submitted:**
- 2017-02-01

**Type of Work:**
- New Well

**Typ of Wkr Oth Descr:**
- Owner Well No:

**Seal Method:**
- Owner Name:

**Seal Mtd Oth Desc:**
- CPS Energy

**Plugged w/48 Hrs:**
- B-11

**Drilling Start Dt:**
- Owner Addr1:

**Driller Name:**
- Owner Addr2:

**Juan R Martinez**

**Driller Address1:**
- Owner City:

**Driller Address2:**
- TX

**Driller City:**
- 78296

**Driller State:**
- 78215

**Driller Zip:**
- San Antonio

**Driller Oth Cntry:**
- San Antonio

**Sealed by Driller:**
- TX

**Seal Method:**
- 4412 Bluemel

**Seal Mtd Oth Desc:**
- Juan R Martinez

**Driller Name:**
- San Antonio

**Driller City:**
- 4412 Bluemel

**Driller Addr1:**
- 78240

**Driller Addr2:**
- TX

**Driller State:**
- TX

**Driller Zip:**
- TX

**Driller Oth Cntry:**
- TX

**Driller Signed:**
- Driller Signed:

**Apprentice Signed:**
- Apprentice Signed:

**Surface Comp:**
- Surface Comp

**Compl by Driller:**
- 29.432371

**Pump Type:**
- 29

**Pump Type Oth Desc:**
- 25

**Pump Depth:**
- 56.54

**Chemical Analysis:**
- -98.48534

**Injurious Water:**
- 98

**County:**
- 29

**Known Loc Error:**
- 7.22

**Grid No:**
- 530 McCullough Avenue

**Company Name:**
- San Antonio

**Well Location Description:**
- San Antonio

**Data Source:**
- San Antonio

**Comments:**
- San Antonio

**License No:**
- 530 McCullough Avenue

**PWS No:**
- San Antonio

**Plug Rpt Track No:**
- 530 McCullough Avenue

**Well Rpt Track No:**
- 530 McCullough Avenue

**Orig Well Rpt Trk No:**
- 530 McCullough Avenue

**Apprentice Reg No:**
- 530 McCullough Avenue

**No of Wells Drill:**
- 530 McCullough Avenue

**Date Submitted:**
- 530 McCullough Avenue

**Type of Work:**
- 530 McCullough Avenue

**Typ of Wkr Oth Descr:**
- 530 McCullough Avenue

**Seal Method:**
- 530 McCullough Avenue

**Seal Mtd Oth Desc:**
- 530 McCullough Avenue

**Plugged w/48 Hrs:**
- 530 McCullough Avenue

**Drilling Start Dt:**
- 530 McCullough Avenue

**Driller Name:**
- Juan R Martinez

**Driller Address1:**
- Juan R Martinez

**Driller Address2:**
- Juan R Martinez

**Driller City:**
- Juan R Martinez

**Driller State:**
- Juan R Martinez

**Driller Zip:**
- Juan R Martinez

**Driller Oth Cntry:**
- Juan R Martinez

**Sealed by Driller:**
- Juan R Martinez

**Seal Method:**
- Juan R Martinez

**Seal Mtd Oth Desc:**
- Juan R Martinez

**Drilled w/ 48 Hrs:**
- Juan R Martinez

**Drilling Start Dt:**
- Juan R Martinez

**Drilling End Dt:**
- Juan R Martinez

**Proposed Use:**
- Juan R Martinez

**Prop Use Oth Descr:**
- Juan R Martinez

**TCEQ Approve Plans:**
- Juan R Martinez

**Approve by Variance:**
- Juan R Martinez

**Loc Vfy by Driller:**
- Juan R Martinez

**Sealed by Driller:**
- Juan R Martinez

**Dist to Sep Contam:**
- Juan R Martinez

**Dist to Septic Tk:**
- Juan R Martinez

**Dist to Prop Line:**
- Juan R Martinez

**Driller Signed:**
- Juan R Martinez

**Apprentice Signed:**
- Juan R Martinez

**Surface Comp:**
- Juan R Martinez

**Compl by Driller:**
- Juan R Martinez

**Pump Type:**
- Juan R Martinez

**Pump Type Oth Desc:**
- Juan R Martinez

**Pump Depth:**
- Juan R Martinez

**Chemical Analysis:**
- Juan R Martinez

**Injurious Water:**
- Juan R Martinez

**County:**
- Juan R Martinez

**Known Loc Error:**
- Juan R Martinez

**Grid No:**
- Juan R Martinez

**Company Name:**
- Juan R Martinez

**Well Location Description:**
- Juan R Martinez

**Data Source:**
- Juan R Martinez

**Comments:**
- Juan R Martinez

**License No:**
- Juan R Martinez

**PWS No:**
- Juan R Martinez

**Plug Rpt Track No:**
- Juan R Martinez

**Well Rpt Track No:**
- Juan R Martinez

**Orig Well Rpt Trk No:**
- Juan R Martinez

**Apprentice Reg No:**
- Juan R Martinez

**No of Wells Drill:**
- Juan R Martinez

**Date Submitted:**
- Juan R Martinez

**Type of Work:**
- Juan R Martinez

**Typ of Wkr Oth Descr:**
- Juan R Martinez

**Seal Method:**
- Juan R Martinez

**Seal Mtd Oth Desc:**
- Juan R Martinez

**Plugged w/48 Hrs:**
- Juan R Martinez

**Drilling Start Dt:**
- Juan R Martinez

**Drilling End Dt:**
- Juan R Martinez

**Proposed Use:**
- Juan R Martinez

**Prop Use Oth Descr:**
- Juan R Martinez

**TCEQ Approve Plans:**
- Juan R Martinez

**Approve by Variance:**
- Juan R Martinez

**Loc Vfy by Driller:**
- Juan R Martinez

**Sealed by Driller:**
- Juan R Martinez

**Dist to Sep Contam:**
- Juan R Martinez

**Dist to Septic Tk:**
- Juan R Martinez

**Dist to Prop Line:**
- Juan R Martinez

**Driller Signed:**
- Juan R Martinez

**Apprentice Signed:**
- Juan R Martinez

**Surface Comp:**
- Juan R Martinez

**Compl by Driller:**
- Juan R Martinez

**Pump Type:**
- Juan R Martinez

**Pump Type Oth Desc:**
- Juan R Martinez

**Pump Depth:**
- Juan R Martinez

**Chemical Analysis:**
- Juan R Martinez

**Injurious Water:**
- Juan R Martinez

**County:**
- Juan R Martinez

**Known Loc Error:**
- Juan R Martinez

**Grid No:**
- Juan R Martinez

**Company Name:**
- Juan R Martinez

**Well Location Description:**
- Juan R Martinez

**Data Source:**
- Juan R Martinez
Wells and Additional Sources Detail Report

Drilling End Dt: 2017-02-01 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Approve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller: Juan R Martinez
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Driller: 
Driller Signed: Juan R Martinez Dist to Septic Tk:
Apprentice Signed: Tim Anderson Dist to Prop Line:
Surface Compil: Alternative Procedure Used Dist Verifi Method:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.432371
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 56.54
Chemical Analysis: No Longitude: -98.48534
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 7.22
Grid No: 68-37-4 Company Name: Vortex Drilling Inc.
Well Location Description: 
Comments: 
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>795</td>
<td>N</td>
<td>1.00</td>
<td>5,271.91</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856 Well Address1: 530 McCullough Avenue
PWS No: Well Addr2: 
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-12
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: P.O. Box 1771
Date Submitted: 2017-02-17 Owner Addr2: 
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Drilling Start Dt: 2017-02-01 Driller Address1: 4412 Bluemel
Drilling End Dt: 2017-02-01 Driller Addr2: 
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
Wells and Additional Sources Detail Report

TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Juan R Martinez Dist to Prop Line:
Apprentice Signed: Tim Anderson Dist Verifi Method:
Surface Comp: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:
Complt by Driller: Yes Latitude: 29.432371
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 56.54
Chemical Analysis: No Longitude: -98.48534
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 7.22
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB
795 N 1.00 5,271.91 651.02 SDR WELLS

License No: 59856 Well Address1: 530 McCullough Avenue
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 443073 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-17
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: P.O. Box 1771
Date Submitted: 2017-02-17 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Drilling Start Dt: 2017-02-01 Driller Address1: 4412 Bluemel
Drilling End Dt: 2017-02-01 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Sealed by Driller:</th>
<th>Yes</th>
<th>Dist to Sep Contam:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed by Name:</td>
<td></td>
<td>Dist Septic Tk:</td>
</tr>
<tr>
<td>Driller Signed:</td>
<td>Juan R Martinez</td>
<td>Dist Prop Line:</td>
</tr>
<tr>
<td>Apprentice Signed:</td>
<td>Tim Anderson</td>
<td>Dist Verifi Method:</td>
</tr>
<tr>
<td>Surface Compl:</td>
<td>Alternative Procedure Used</td>
<td>Horizon Datum Type:</td>
</tr>
<tr>
<td>Surf Comp Oth Desc:</td>
<td></td>
<td>Elevation:</td>
</tr>
<tr>
<td>Compl by Driller:</td>
<td>Yes</td>
<td>Latitude: 29.432371</td>
</tr>
<tr>
<td>Pump Type:</td>
<td></td>
<td>Lat Degree: 56.54</td>
</tr>
<tr>
<td>Pump Type Oth Desc:</td>
<td></td>
<td>Lat Minute: 25</td>
</tr>
<tr>
<td>Pump Depth:</td>
<td></td>
<td>Lat Second: 56.54</td>
</tr>
<tr>
<td>Chemical Analysis:</td>
<td>No</td>
<td>Longitude: -98.48534</td>
</tr>
<tr>
<td>Injurious Water:</td>
<td>No</td>
<td>Long Degree: 98</td>
</tr>
<tr>
<td>County:</td>
<td>Bexar</td>
<td>Long Minute: 29</td>
</tr>
<tr>
<td>Known Loc Error:</td>
<td>No</td>
<td>Long Second: 7.22</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td>Company Name:</td>
</tr>
<tr>
<td>Well Location Description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td>Data Source: Full SDR Database; SDRDB Well Location (Map)</td>
</tr>
</tbody>
</table>

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>796</td>
<td>WNW</td>
<td>1.00</td>
<td>5,272.37</td>
<td>644.50</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 54776 | Well Address1: Santa Rosa Corridor |
PWS No:          | Well Addr2: |
Plug Rpt Track No: | Well City: San Antonio |
Well Rpt Track No: 543397 | Well Zip: 78204 |
Orig Well Rpt Trk No: | Owner Well No: SB-3 |
Apprentice Reg No: | Owner Name: City of City of San Antonio |
No of Wells Drill: 1 | Owner Addr1: P.O. Box 839966 |
Date Submitted: 2020-05-15 | Owner Addr2: |
Type of Work: New Well | Owner City: San Antonio |
Typ of Wkr Oth Descr: | Owner State: TX |
Seal Method: Hand Mixed | Owner Zip: 78283 |
Seal Mthd Oth Desc: | Owner Country: |
Plugged w/i 48Hrs: No | Driller Name: Robert Joiner |
Drilling Start Dt: 2020-03-22 | Driller Address1: 4412 Bluemel Road |
Drilling End Dt: 2020-03-31 | Driller Addr2: |
Proposed Use: Environmental Soil Boring | Driller City: San Antonio |
Prop Use Oth Descr: | Driller State: TX |
TCEQ Approve Plans: | Driller Zip: 78240 |
Apprve by Variance: | |
Loc Vfy by Driller: Yes | Driller Oth Cntry: |
Sealed by Driller: Yes | Dist to Sep Contam: |
Sealed by Name: | Dist to Septic Tk: |
Driller Signed: Robert Joiner | Dist to Prop Line: |
Wells and Additional Sources Detail Report

Apprentice Signed: 
Surface Compl: 
Surf Comp Oth Desc: 
Complt by Driller: 
Pump Type: 
Pump Type Oth Desc: 
Pump Depth: 
Chemical Analysis: 
Injurious Water: 
County: 
Known Loc Error: 
Grid No: 
Company Name: 
Well Location Description: 
Comments: 
Data Source: 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>797</td>
<td>N</td>
<td>1.00</td>
<td>5,273.53</td>
<td>651.02</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856
PWS No: 
Plug Rpt Track No: 
Well Rpt Track No: 450917
Orig Well Rpt Trk No: 
Apprentice Reg No: 
No of Wells Drill: 1
Date Submitted: 2017-05-25
Type of Work: New Well
Typ of Wrk Oth Descr: 
Seal Method: Hand Mixed
Seal Mthd Oth Desc: 
Plugged w/i 48Hrs: No
Drilling Start Dt: 2017-05-03
Drilling End Dt: 2017-05-03
Proposed Use: Environmental Soil Boring
Prop Use Oth Descr: 
TCEQ Approve Plans: 
Apprve by Variance: 
Loc Vfy by Driller: Yes
Sealed by Driller: Yes
Sealed by Name: 
Driller Signed: Juan R Martinez
Apprentice Signed: Justin May
Surface Compl: 
Surf Comp Oth Desc: 

Well Address1: 530 McCullough Avenue
Well Addr2: 
Well City: San Antonio
Well Zip: 78215
Owner Well No: B-26
Owner Name: CPS Energy
Owner Addr1: P.O. Box 1771
Owner Addr2: 
Owner City: San Antonio
Owner State: TX
Owner Zip: 78296
Owner Country: 
Driller Name: Juan R Martinez
Driller Address1: 4412 Bluemel
Driller Addr2: 
Driller City: San Antonio
Driller State: TX
Driller Zip: 78240
Driller Oth Cntry: 
Driller Signed: 
Apprentice Signed: 
Surface Compl: 
Surf Comp Oth Desc: 

Latitude: 29.421271
Lat Degree: 29
Lat Minute: 25
Lat Second: 16.58
Longitude: -98.499428
Long Degree: 98
Long Minute: 29
Long Second: 57.94

Grid No: 68-37-4
Company Name: Vortex Drilling Partners, Inc.
Compl by Driller: Yes  Latitude: 29.432382
Pump Type: Lat Degree: 29  Pump Depth: Lat Second: 56.58
Pump Type Oth Desc: Lat Minute: 25
Chemical Analysis: No  Injurious Water: No
County: Bexar  Long Degree: 98
Known Loc Error: No  Long Minute: 29
Grid No: 68-37-4  Long Second: 7.09
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>798</td>
<td>NW</td>
<td>1.00</td>
<td>5,276.13</td>
<td>653.00</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 4868  Well Address1: 405 North Main Avenue
PWS No:  Well Addr2: 2016-09-29
Plug Rpt Track No:  Well City: San Antonio
Well Rpt Track No:  Well Zip: 78205
Orig Well Rpt Trk No:  Owner Well No: MS-1
Apprentice Reg No:  Owner Name: City of San Antonio
No of Wells Drill: 1  Owner Addr1: P.O. Box 839966
Date Submitted: 2016-09-29  Owner Addr2:
Type of Work: New Well  Owner City: San Antonio
Typ of Wrik Oth Descr:  Owner State: TX
Seal Method: Hand Mixed  Owner Zip: 78205
Seal Mthd Oth Desc:  Owner Country:
Plugged w/i 48Hrs: No  Driller Name: James E Neal
Drilling Start Dt: 2016-09-14  Driller Address1: 4412 Bluemel Road
Drilling End Dt: 2016-09-14  Driller Addr2:
Proposed Use: Environmental Soil Boring  Driller City: San Antonio
Prop Use Oth Descr:  Driller State: TX
TCEQ Approve Plans:  Driller Zip: 78240
Apprve by Variance:  Driller Oth Cntry:
Loc Vfy by Driller: Yes  Driller Country:
Sealed by Driller: Yes  Dist to Sep Contam:
Sealed by Name:  Dist to Septic Tk:
Driller Signed: James E Neal  Dist to Prop Line:
Apprentice Signed: David Lozano  Dist Verifi Method:
Surface Compl: Alternative Procedure Used  Horizon Datum Type:
Surf Comp Oth Desc:  Elevation:
Compl by Driller: Yes  Latitude: 29.428382
Pump Type: Lat Degree: 29  Pump Type Oth Desc:
Pump Depth: Lat Minute: 25
Wells and Additional Sources Detail Report

Pump Depth: Lat Second: 42.18
Chemical Analysis: No Longitude: -98.493888
Injurious Water: No Long Degree: 98
County: Bexar Long Minute: 29
Known Loc Error: No Long Second: 38
Grid No: 68-37-4
Company Name: Vortex Drilling Inc.
Well Location Description:
Comments:
Data Source: Full SDR Database; SDRDB Well Location (Map)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>799</td>
<td>N</td>
<td>1.00</td>
<td>5,277.42</td>
<td>651.01</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

License No: 59856 Well Address1: 530 McCullough Avenue
PWS No: Well Addr2:
Plug Rpt Track No: Well City: San Antonio
Well Rpt Track No: 450906 Well Zip: 78215
Orig Well Rpt Trk No: Owner Well No: B-22
Apprentice Reg No: Owner Name: CPS Energy
No of Wells Drill: 1 Owner Addr1: P.O. Box 1771
Date Submitted: 2017-05-25 Owner Addr2:
Type of Work: New Well Owner City: San Antonio
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 78296
Seal Mthd Oth Desc: Owner Country:
Plugged w/i 48Hrs: No Driller Name: Juan R Martinez
Drilling Start Dt: 2017-05-03 Driller Address1: 4412 Bluemel
Drilling End Dt: 2017-05-03 Driller Addr2:
Proposed Use: Environmental Soil Boring Driller City: San Antonio
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78240
Apprve by Variance: Driller Oth Cntry:
Loc Vfy by Driller: Yes Driller Country:
Sealed by Driller: Yes Dist to Sep Contam:
Sealed by Name: Dist to Septic Tk:
Driller Signed: Juan R Martinez Dist to Prop Line:
Apprentice Signed: Justin May Dist Verifi Method:
Surface CompII: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation: 654
Complt by Driller: Yes Latitude: 29.432374
Pump Type: Lat Degree: 29
Pump Type Oth Desc: Lat Minute: 25
Pump Depth: Lat Second: 56.55
Chemical Analysis: No Longitude: -98.48541
Injurious Water: No Long Degree: 98
### Wells and Additional Sources Detail Report

- **County:** Bexar
- **Long Minute:** 29
- **Known Loc Error:** No
- **Long Second:** 7.48
- **Grid No:** 68-37-4
- **Company Name:** Vortex Drilling Inc.
- **Well Location Description:**
- **Comments:**
- **Data Source:** Full SDR Database; SDRDB Well Location (Map)

#### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>WNW</td>
<td>1.00</td>
<td>5,277.76</td>
<td>643.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

- **License No:** 55002
- **Well Address1:** 345 W. Commerce St. @ South Laredo St.
- **PWS No:**
- **Plug Rpt Track No:**
- **Well Rpt Track No:** 312106
- **Orig Well Rpt Trk No:**
- **Apprentice Reg No:**
- **No of Wells Drill:**
- **Date Submitted:** 2013-02-25
- **Type of Work:** New Well
- **Typ ofWrk Oth Descr:**
- **Seal Method:** Hand Mixed
- **Seal Mthd Oth Desc:**
- **Plugged w/i 48Hrs:** No
- **Drilling Start Dt:** 2013-02-04
- **Drilling End Dt:** 2013-02-04
- **Proposed Use:** Environmental Soil Boring
- **TCEQ Approve Plans:**
- **Apprve by Variance:**
- **Loc Vfy by Driller:** No
- **Sealed by Driller:** Yes
- **Sealed by Name:**
- **Driller Signed:** Gary B. Leifeste
- **Apprentice Signed:**
- **Surface Compl:** Alternative Procedure Used
- **Surf Comp Oth Desc:**
- **Compl by Driller:**
- **Pump Type:**
- **Pump Type Oth Desc:**
- **Pump Depth:**
- **Chemical Analysis:**
- **Injurious Water:**
- **County:** Bexar
- **Known Loc Error:** No
- **Grid No:** 68-37-4

- **Well Address2:**
- **Well City:** San Antonio
- **Well Zip:** 78205
- **Owner Well No:** B-2
- **Owner Name:** City of San Antonio
- **Owner Addr1:** P.O. Box 839966
- **Owner Addr2:**
- **Owner City:** San Antonio
- **Owner State:** TX
- **Owner Zip:** 78283
- **Owner Country:**
- **Driller Name:** Gary B. Leifeste
- **Driller Addr2:**
- **Driller City:** San Antonio
- **Driller Zip:** 78240
- **Driller Oth Cntry:**
- **Driller Country:**
- **Dist to Sep Contam:**
- **Dist to Septic Tk:**
- **Dist to Prop Line:**
- **Dist Verifi Method:**
- **Horizon Datum Type:**
- **Elevation:**
- **Complt by Driller:**
- **Latitude:** 29.425278
- **Lat Degree:** 29
- **Lat Minute:** 25
- **Lat Second:** 31
- **Longitude:** -98.497222
- **Long Degree:** 98
- **Long Minute:** 29
- **Long Second:** 50
## Wells and Additional Sources Detail Report

**Company Name:** Vortex Drilling, Inc.  
**Well Location Description:**  
**Comments:**  
**Data Source:** Full SDR Database; SDRDB Well Location (Map)

### Map Key

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>WNW</td>
<td>1.00</td>
<td>5,277.76</td>
<td>643.66</td>
<td>SDR WELLS</td>
</tr>
</tbody>
</table>

| License No: | 55002 | Well Address1: | 345 W. Commerce St. @ South Laredo St. |
| PWS No: | | Well City: | San Antonio |
| Plug Rpt Track No: | | Well Zip: | 78205 |
| Well Rpt Track No: | 312104 | Owner Well No: | B-1 |
| Orig Well Rpt Trk No: | | Owner Name: | City of San Antonio |
| Apprentice Reg No: | | Owner Addr1: | P.O. Box 839966 |
| No of Wells Drill: | | Owner Addr2: | |
| Date Submitted: | 2013-02-25 | Owner City: | San Antonio |
| Type of Work: | New Well | Owner State: | TX |
| Typ of Wrk Oth Descr: | | Owner Zip: | 78283 |
| Seal Method: | Hand Mixed | Owner Country: | |
| Seal Mthd Oth Desc: | | Driller Name: | Gary B Leifeste |
| Plugged w/i 48Hrs: | No | Driller Address1: | 4412 Bluemel Road |
| Drilling Start Dt: | 2013-02-04 | Driller Addr2: | |
| Drilling End Dt: | 2013-02-04 | Driller City: | San Antonio |
| Proposed Use: | Environmental Soil Boring | Driller State: | TX |
| Prop Use Oth Descr: | | Driller Zip: | 78240 |
| TCEQ Approve Plans: | | |
| Approve by Variance: | | |
| Loc Vfy by Driller: | No | Driller Oth Cntry: | |
| Sealed by Driller: | Yes | Dist to Sep Contam: | |
| Sealed by Name: | | Dist to Septic Tk: | |
| Driller Signed: | Gary B. Leifeste | Dist to Prop Line: | |
| Apprentice Signed: | | Dist Verifi Method: | |
| Surface Compl: | Alternative Procedure Used | Horizon Datum Type: | |
| Surf Comp Oth Desc: | | Elevation: | |
| Complt by Driller: | | Latitude: | 29.425278 |
| Pump Type: | | Lat Degree: | 29 |
| Pump Type Oth Desc: | | Lat Minute: | 25 |
| Pump Depth: | | Lat Second: | 31 |
| Chemical Analysis: | | Longitude: | -98.497222 |
| Injurious Water: | | Long Degree: | 98 |
| County: | Bexar | Long Minute: | 29 |
| Known Loc Error: | No | Long Second: | 50 |
| Grid No: | 68-37-4 | |
| Company Name: | Vortex Drilling, Inc. | |
| Well Location Description: | | |
| Comments: | | |
**Wells and Additional Sources Detail Report**

Data Source: Full SDR Database; SDRDB Well Location (Map)

**Water Utility Database**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>327</td>
<td>NW</td>
<td>0.47</td>
<td>2,503.68</td>
<td>642.12</td>
<td>WUD</td>
</tr>
</tbody>
</table>

PWS ID: 0150018
WTRSRC: G0150018G
ID No: G0150018G
St Well No: 6637425
Operating Status: OPERATIONAL
Well Depth: 936
Water Usag: ACTIVE - PERMANENT
Static Lev: 327 NW
Date Drilled: 12/16/1936
Compliant: Yes
Screen Bottom: 936
Screen Top: 783
Gallons Per Minute: 1820
Depth Agen: DRILL
EPID: 001
Type: Horz
CAD No: 101841
Constr: T
Confine: T
CCN: 10640
Alluvial: N

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>331</td>
<td>NW</td>
<td>0.48</td>
<td>2,518.69</td>
<td>642.51</td>
<td>WUD</td>
</tr>
</tbody>
</table>

PWS ID: 0150018
WTRSRC: G0150018I
ID No: G0150018I
St Well No: 6837427
Operating Status: OPERATIONAL
Well Depth: 1140
Water Usag: ACTIVE - PERMANENT
Static Lev: 331 NW
Date Drilled: 08/30/1951
Compliant: Yes
Screen Bottom: 1140
Screen Top: 784
Gallons Per Minute: 2480
Depth Agen: DRILL
EPID: 001
### Wells and Additional Sources Detail Report

**Type:** Horz  
**Horz Date:** 24-Sep-2013  
**CAD No:** 101841  
**Horz Org:** TCEQ  
**Constr:** T  
**Horz Datum:** NAD83  
**Confine:** T  
**Quadnum:** 2998-133  
**CCN:** 10640  
**Alluvial:** N

#### Map Key

<table>
<thead>
<tr>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>343 NW</td>
<td>0.49</td>
<td>2,573.35</td>
<td>643.83</td>
<td>WUD</td>
</tr>
<tr>
<td>357 NW</td>
<td>0.51</td>
<td>2,691.47</td>
<td>639.09</td>
<td>WUD</td>
</tr>
</tbody>
</table>

**PWS ID:** 0150018  
**WTRSRC:** G0150018J  
**ID No:** G0150018J  
**St Well No:** 6837404  
**Operating Status:** OPERATIONAL  
**Well Depth:** 1326  
**Water Usag:** ACTIVE - PERMANENT  
**Static Lev:** Aquifer: 218EBFZA  
**Date Drilled:** 02/17/1954  
**Compliant:** Yes  
**Screen Bottom:** 1326  
**Screen Top:** 785  
**Gallons Per Minute:** 14236  
**Depth Agen:** DRILL  
**EPID:** 001  
**Type:** Horz Date: 24-Sep-2013  
**CAD No:** 101841  
**Horz Org:** TCEQ  
**Constr:** T  
**Horz Datum:** NAD83  
**Confine:** T  
**Quadnum:** 2998-133  
**CCN:** 10640  
**Alluvial:** N
### Wells and Additional Sources Detail Report

| Screen Top: | 0 | Hdatum: | 27 |
| Gallons Per Minute: | 0 | Horz Meth: | MAP_DIG |
| Depth Agen: | DRILL | Horz Acc: | -9999 |
| EPID: | | Horz Ref: | STRUC_CEN |
| Type: | | Horz Date: | 22-Jun-1995 |
| CAD No: | | Horz Org: | TNRCC |
| Constr: | | Horz Datum: | NAD27 |
| Confine: | | | |
| CCN: | | | |
| Alluvial: | | | |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>379</td>
<td>NW</td>
<td>0.57</td>
<td>2,993.79</td>
<td>637.05</td>
<td>WUD</td>
</tr>
</tbody>
</table>

PWS ID: 0150018
WTRSRC: G0150018L
ID No: G0150018L
St Well No: 6837440
Operating Status: CAPPED
Well Depth: 1280
Water Usag: INACTIVE - CAPPED
Static Lev: Aquifer: 218EDRD
Date Drilled: 06/08/1982
Compliant: Latitude: 29.42277718
Screen Bottom: 0
Screen Top: 0
Gallons Per Minute: 0
Depth Agen: DRILL
EPID: Horz Meth: MAP_DIG
Horz Acc: -9999
Type: Horz Ref: STRUC_CEN
Horz Date: 17-Feb-1993
Horz Org: TNRCC
Horz Datum: NAD27
Confiine: Quaumnum: 2998-133
CCN: Ownr Des: |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>379</td>
<td>NW</td>
<td>0.57</td>
<td>2,993.79</td>
<td>637.05</td>
<td>WUD</td>
</tr>
</tbody>
</table>

PWS ID: 0150018
WTRSRC: G0150018K
ID No: G0150018K
St Well No: 6837439
Operating Status: CAPPED
Well Depth: 1280
Water Usag: INACTIVE - CAPPED
Utility Name: SAN ANTONIO WATER SYSTEM
Static Lev: Aquifer: 218EDRD
Date Drilled: 06/08/1982
Compliant: Latitude: 29.42277718
Screen Bottom: 0
Screen Top: 0
Gallons Per Minute: 0
Depth Agen: DRILL
EPID: Horz Meth: MAP_DIG
Horz Acc: -9999
Type: Horz Ref: STRUC_CEN
Horz Date: 17-Feb-1993
Horz Org: TNRCC
Horz Datum: NAD27
Confiine: Quaumnum: 2998-133
CCN: Ownr Des: |

**Environmental Risk Information Services**
Order No: 22092804175p
Wells and Additional Sources Detail Report

Static Lev: Aquifer: 218EDRD
Date Drilled: 04/19/1982 Waterbody: 29.42305565
Compliant: Latitude: -98.48916626
Screen Bottom: 0 Longitude: 27
Screen Top: 0 Hdatum: 27
Gallons Per Minute: 0 Horz Meth: MAP_DIG
Depth Agen: DRILL Horz Acc: -9999
EPID: Horz Ref: STRUC_CEN
Type: Horz Date: 17-Feb-1993
CAD No: Horz Org: TNRCC
Constr: Horz Datum: NAD27
Confine: Quadnum: 2998-133
CCN: Ownr Des:

Well Log Reports from Plotted Water Wells

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td>NNW</td>
<td>0.35</td>
<td>1,858.37</td>
<td>653.09</td>
<td>TCEQ WELL LOGS</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-37-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Drilled:</td>
<td>1900 EST.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owners Name:</td>
<td>RIVER CENTER MALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Usage:</td>
<td>INDUSTRIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static Level:</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth Drilled:</td>
<td>902</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.484742</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.4227</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>269</td>
<td>NNW</td>
<td>0.42</td>
<td>2,197.08</td>
<td>642.84</td>
<td>TCEQ WELL LOGS</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-36-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Drilled:</td>
<td>03/06/1986</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owners Name:</td>
<td>CITY OF SAN ANTONIO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Usage:</td>
<td>INDUSTRIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static Level:</td>
<td>NOT REPORTED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth Drilled:</td>
<td>1252</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.486111</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.423055</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Direction</th>
<th>Distance (mi)</th>
<th>Distance (ft)</th>
<th>Elevation (ft)</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>527</td>
<td>NNW</td>
<td>0.77</td>
<td>4,060.40</td>
<td>644.08</td>
<td>TCEQ WELL LOGS</td>
</tr>
<tr>
<td>Grid No:</td>
<td>68-36-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Drilled:</td>
<td>03/06/1986</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owners Name:</td>
<td>CITY OF SAN ANTONIO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Usage:</td>
<td>INDUSTRIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static Level:</td>
<td>NOT REPORTED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth Drilled:</td>
<td>1252</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.486111</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.423055</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Wells and Additional Sources Detail Report

<table>
<thead>
<tr>
<th>Grid No:</th>
<th>68-36-6C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Drilled:</td>
<td>01/29/1941</td>
</tr>
<tr>
<td>Owners Name:</td>
<td>ST ANTHONY HOTEL (PMI)</td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
</tr>
<tr>
<td>Water Usage:</td>
<td>PUBLIC SUPPLY</td>
</tr>
<tr>
<td>Static Level:</td>
<td>NOT REPORTED</td>
</tr>
<tr>
<td>Depth Drilled:</td>
<td>805</td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.489479</td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.427248</td>
</tr>
</tbody>
</table>

#### Map Key

| Grid No: | 616 |
| Direction | NW |
| Distance (mi) | 0.85 |
| Distance (ft) | 4,512.91 |
| Elevation (ft) | 643.44 |
| DB | TCEQ WELL LOGS |

Grid No: 68-36-6C
Date Drilled: ??/??/????
Owners Name: TEXAS THEATRES
County: BEXAR
Water Usage: PLUGGED
Static Level: NOT REPORTED
Depth Drilled: NOT REPORTED
Longitude: -98.491929
Latitude: 29.427078
This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for BEXAR County: 3

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for BEXAR County

<table>
<thead>
<tr>
<th>No Measures/Homes:</th>
<th>57</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometric Mean:</td>
<td>0.8</td>
</tr>
<tr>
<td>Arithmetic Mean:</td>
<td>1.1</td>
</tr>
<tr>
<td>Median:</td>
<td>0.8</td>
</tr>
<tr>
<td>Maximum:</td>
<td>6.7</td>
</tr>
<tr>
<td>% &gt;4 pCi/L:</td>
<td>4</td>
</tr>
<tr>
<td>% &gt;20 pCi/L:</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes on Data Table: TABLE 1. Screening indoor radon data from the State/EPA Residential Radon Survey of Texas conducted during 1990-91. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.
Federal Sources

FEMA National Flood Hazard Layer
The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data
Indoor radon measurements tracked by the Environmental Protection Agency (EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data
List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level
Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)
The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database
The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data
The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo
US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology
Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System
The U.S. Geological Survey (USGS)’s National Water Information System (NWIS) is the nation’s principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS
The U.S. Geological Survey’s National Water Information System (NWIS) is the nation’s principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well,
Appendix

Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

**State Sources**

**Groundwater Database**

The Texas Water Development Board (TWDB) Groundwater Database (GWDB) contains information on selected water wells, springs, oil/gas tests (that were originally intended to be or were converted to water wells), water levels and water quality.

**Harris Galveston Subsidence District Water Wells**

List of water wells in the Harris-Galveston Subsidence District (HGSD). The HGSD was created by the 64th Texas Legislature as an underground water conservation district in 1975 to provide regulation of groundwater withdrawal to control subsidence.

**High Plains Water Wells**

Inventory of water wells in the High Plains Underground Water Conservation District No. 1 (HPUWCD), which was created in 1951. As a political subdivision of Texas, HPUWCD is charged with protecting, preserving and conserving aquifers within the District’s 16-county service area.

**Oil and Gas Wells**

Oil and Gas Well Data made available by the Railroad Commission of Texas.

**Pipelines**

Locations of interstate and intrastate gas and liquids pipelines, made available by the Railroad Commission of Texas (RRC). Data is derived from RRC T-4 Permit applications ("Application for Permit to Operate a Pipeline in Texas"), which facilitate regulatory functions of the Pipeline Safety Section of the RRC. The digital data used to create the files was taken from the forms system within the RRC, from the General Land Office (GLO) county survey maps, and, United States Geological Survey (USGS) quadrangle maps.

**Plotted Water Wells**

A list of water wells in Texas that are plotted in Texas Commission on Environmental Quality (TCEQ) Water Well Report Viewer. The database provides the best representation of water well driller's reports available to the TCEQ as of the date of records collected. Note: records are plotted using the Texas Land Survey Grid System, identifying the 2.5 minute grid where wells are located but do not contain the offset necessary to pinpoint a specific location. Therefore, plotted locations are accurate to a resolution of 2.5 minute (2-3 miles).

**Plugged Water Wells**

A list of plugged water wells from the Submitted Drillers Report (SDR) Database. This list is maintained by the Texas Water Development Board (TWDB).

**Public Water Systems Wells and Surface Intakes**

Public Water Supply Water Well Sites and Public Water Supply Surface Water Intake Sites in the State of Texas made available by the Texas Commission on Environmental Quality (TCEQ). The locations for these layers were obtained by the Water Supply Division as recorded from various sources, and the data provider indicates that some locational errors have been identified. As resources allow, TCEQ intends to improve the accuracy of these locations to meet the standards set forth in the agency’s Positional Data Policy.

**Select Wells from SDR**

Locations of wells from the Submitted Drillers Report (SDR) Database with select proposed usage: Domestic, Fracking Supply, Industrial, Irrigation, Other, Public Supply, Rig Supply, Stock, Unknown. SDR is populated from the online Texas Well Report Submission and Retrieval System (TWRSS), a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application requiring registered water-well drillers to submit reports. Excludes SDR records with the following proposed usage: Closed-Loop Geothermal, De-watering, Environmental Soil Boring, Extraction, Injection, Monitor, Test Well.

**Submitted Drillers Report Database**

The Submitted Drillers Report (SDR) Database is populated from the online Texas Well Report Submission and Retrieval System (TWRSS) which is a cooperative Texas Department of Licensing and Regulation...
Appendix

(TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

**Surveys**

Survey boundaries made available by the Railroad Commission of Texas (RRC). A survey is a certified measured description of a piece of land. In Texas, original surveys were performed as part of the patenting process whereby land was transferred from the public domain. These "patent surveys", recorded at the Texas General Land Office (GLO), constitute an official land grid for the State and are the basis for subsequent land surveys. The digital data used to create surveys were taken from the forms system within the RRC, from the General Land Office (GLO) county survey maps, and United States Geological Survey (USGS) quadrangle maps.

**Underground Injection Control**

List of underground injection control (UIC) permits in the Texas Commission on Environmental Quality (TCEQ) Central Registry database. Includes Class I, Class III, Class IV, Class 5, and non permitted UICs; does not include injection wells regulated by the Railroad Commission of Texas.

**Water Utility Database**

The Water Utility Database is defined as a collection of data from Texas Water Districts, Public Drinking Water Systems and Water and Sewer Utilities who submit information to the TCEQ. This database is an integrated database designed and developed to replace over 160 stand alone legacy systems representing over 5 million records of the former Texas Water Commission and the Texas Department of Health.

**Well Log Reports from Plotted Water Wells**

Locations of TCEQ Water Wells as derived from well logs in the Texas Commission on Environmental Quality (TCEQ) Water Well Report Viewer, which includes unnumbered water wells and those plotted to 2.5 minute grid locations (2-3 miles). In this collection of Well Log Reports, locations have been manually verified.

**County Sources**

**Fort Bend Subsidence District Water Wells**

List of water wells in the Fort Bend Subsidence District, boundaries of which are defined as all the territory within Fort Bend County. The Fort Bend Subsidence District was created by the Texas Legislature in 1989 as a conservation and reclamation district to control land subsidence and manage groundwater resources through regulation, conservation, and coordination with suppliers of alternative water sources to assure an adequate quantity and quality of water for the future. The District's purpose is to provide for the regulation of the withdrawal of groundwater within the District to prevent subsidence that contributes to flooding, inundation or overflow of areas within the District, including rising waters resulting from storms or hurricanes.
Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.
ATTACHMENT C

HISTORICAL AERIAL PHOTOGRAPHS
Project Property: UTSA Institute of Texan Cultures
IUTSA Institute of Texan Cultures
San Antonio TX 78205
Project No: ASR22-032-00
Requested By: Raba Kistner Consultants, Inc
Order No: 22092804175
Date Completed: September 30, 2022

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as ‘ERIS’. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services
A division of Glacier Media Inc.
1.866.517.5204 | info@erisinfo.com | erisinfo.com
<table>
<thead>
<tr>
<th>Date</th>
<th>Source</th>
<th>Scale</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>United States Department of Agriculture</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>Texas Department of Transportation</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1995</td>
<td>United States Geological Survey</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1992</td>
<td>Texas Department of Transportation</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1983</td>
<td>United States Geological Survey</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>United States Geological Survey</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1963</td>
<td>United States Geological Survey</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1959</td>
<td>Agricultural Stabilization &amp; Conserv. Service</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1953</td>
<td>Army Mapping Service</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
<tr>
<td>1938</td>
<td>Agricultural Stabilization &amp; Conserv. Service</td>
<td>1&quot; = 500'</td>
<td></td>
</tr>
</tbody>
</table>
Year: 2018
Source: USDA
Scale: 1" = 500'
Comment:
Address: IUTSA Institute of Texan Cultures, San Antonio, TX
Approx Center: -98.48208394, 29.4164847
Order No: 22092804175
Year: 2010
Source: USDA
Scale: 1" = 500'
Comment:
Address: IUTSA Institute of Texan Cultures, San Antonio, TX
Approx Center: -98.48208394, 29.4164847
Order No: 22092804175
ATTACHMENT D

CITY DIRECTORY REPORT
Project Property: UTSA Institute of Texan Cultures
IUTSA Institute of Texan Cultures
San Antonio, TX 78205

Project No: ASR22-032-00
Requested By: Raba Kistner Consultants, Inc
Order No: 22092804175
Date Completed: October 03, 2022
Thank you for contacting ERIS for a City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:
700-1030 of Cesar E Chavez Blvd E
200-800 of Hwy 37
0-310 of Montana St

Search Notes:
Cesar E Chavez Blvd E is also known as Durango Blvd E. Hwy 37 is also known as Tower of the Americas Way.
<table>
<thead>
<tr>
<th>Date</th>
<th>Source</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>DIGITAL BUSINESS DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>DIGITAL BUSINESS DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>DIGITAL BUSINESS DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>DIGITAL BUSINESS DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>DIGITAL BUSINESS DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>DIGITAL BUSINESS DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>1996-1997</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1993</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1988</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1983</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1978</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1970</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1965</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1960</td>
<td>COLE</td>
<td></td>
</tr>
<tr>
<td>1955-56</td>
<td>WORLEYS</td>
<td></td>
</tr>
<tr>
<td>1951</td>
<td>WORLEYS</td>
<td></td>
</tr>
<tr>
<td>1946</td>
<td>WORLEYS</td>
<td></td>
</tr>
<tr>
<td>1941</td>
<td>WORLEYS</td>
<td></td>
</tr>
<tr>
<td>1934</td>
<td>WORLEYS</td>
<td></td>
</tr>
<tr>
<td>1929-30</td>
<td>WORLEYS</td>
<td></td>
</tr>
<tr>
<td>1926</td>
<td>WORLEYS</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>Type</td>
<td>Source</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>ALAMO FEDERAL CREDIT UNION</td>
<td>federally chartered credit unions</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>DEFENDER SERVICE DIV</td>
<td>services nec</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>DEPT OF HOMELAND SECURITY</td>
<td></td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>FEDERAL PUBLIC DEFENDER</td>
<td>government offices-us</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>FEDERAL PUBLIC DEFENDER</td>
<td>state government-conservation depts</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>NATURAL RESOURCES CONSERVATION SVC</td>
<td>services nec</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>REPRESENTATIVE JOAQUIN CASTRO</td>
<td></td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>SAN ANTONIO COMMUNITY CORRECTIONS</td>
<td></td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>SAN ANTONIO COMMUNITY CORRECTIONS</td>
<td>state government-conservation depts</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>SOCIAL SECURITY ADMINISTRATION</td>
<td>federal government-social &amp; human services</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US EXEC OFC IMMIGRATION REVIEW</td>
<td></td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US EXEC OFC IMMIGRATION REVIEW</td>
<td>state government-conservation depts</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US GENERAL SVC ADMINISTRATION</td>
<td>state government-conservation depts</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US GENERAL SVC ADMINISTRATION</td>
<td>government offices-us</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US PRETRIAL SVC</td>
<td>government offices-us</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US PRETRIAL SVC</td>
<td>state government-conservation depts</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US PRETRIAL SVC</td>
<td>federal government-courts</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>US PROBATION PAROLE OFFICE</td>
<td>probation services</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>CHART HOUSE RESTAURANT</td>
<td>caterers</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>CHART HOUSE RESTAURANT</td>
<td>restaurants</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>CHART HOUSE RESTAURANT</td>
<td>foods-carry out</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>LANDRY'S RESTAURANT INC</td>
<td>restaurants</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>SHARPSHOOTER IMAGING</td>
<td>photographers-portrait</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>SHARPSHOOTER IMAGING</td>
<td>wedding photographers</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>INSTITUTE OF TEXAN CULTURES</td>
<td>museums</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>INSTITUTE OF TEXAN CULTURES</td>
<td>non-profit organizations</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>INSTITUTE OF TEXAN CULTURES</td>
<td>associations</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>INSTITUTE OF TEXAN CULTURES</td>
<td>federal government contractors</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>BILL MILLER BAR-B-Q INC</td>
<td>caterers</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>BILL MILLER BAR-B-Q INC</td>
<td>restaurants</td>
<td>source: digital business directory</td>
</tr>
<tr>
<td>BILL MILLER BAR-B-Q INC</td>
<td>foods-carry out</td>
<td>source: digital business directory</td>
</tr>
</tbody>
</table>

No listing found.
<table>
<thead>
<tr>
<th>Page</th>
<th>2020 MONTANA ST</th>
<th>2016 CESAR E CHAVEZ BLVD E</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>ALAMO BOWL...FEDERAL GOVERNMENT CONTRACTORS</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>ALAMO BOWL...NON-PROFIT ORGANIZATIONS</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>ALAMO BOWL...ASSOCIATIONS</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME...GOVERNMENT OFFICES-CITY, VILLAGE &amp; TRP</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME OFFICE...SKATING RINKS</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME OFFICE...STADIUMS ARENAS &amp; ATHLETIC FIELDS</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>JOHNNY ROCKETS...RESTAURANTS</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>JULIE BAKER...NONCLASSIFIED ESTABLISHMENTS</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>SAN ANTONIO ALAMODOME...GOVERNMENT OFFICES-CITY, VILLAGE &amp; TRP</td>
<td>727</td>
</tr>
<tr>
<td>100</td>
<td>SAN ANTONIO SPORTS...ATHLETIC ORGANIZATIONS</td>
<td>727</td>
</tr>
<tr>
<td>301</td>
<td>JOSEPH RAMIREZ...RESIDENTIAL</td>
<td>727</td>
</tr>
<tr>
<td>302</td>
<td>ROBBIE GENTRY...RESIDENTIAL</td>
<td>727</td>
</tr>
<tr>
<td>304</td>
<td>BERTHA NAVA...RESIDENTIAL</td>
<td>727</td>
</tr>
<tr>
<td>305</td>
<td>CARLOS GOMEZ...RESIDENTIAL</td>
<td>739</td>
</tr>
<tr>
<td>309</td>
<td>BLANCA GARZA...RESIDENTIAL</td>
<td>739</td>
</tr>
<tr>
<td>1030</td>
<td>BILL MILLER BAR-B-Q INC...RESTAURANTS</td>
<td>739</td>
</tr>
<tr>
<td></td>
<td></td>
<td>801</td>
</tr>
<tr>
<td></td>
<td></td>
<td>801</td>
</tr>
<tr>
<td>Address</td>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------</td>
<td></td>
</tr>
<tr>
<td>100 ALAMO BOWL</td>
<td>ASSOCIATIONS</td>
<td></td>
</tr>
<tr>
<td>100 ALAMODOME OFFICE</td>
<td>STADIUMS ARENAS &amp; ATHLETIC FIELDS</td>
<td></td>
</tr>
<tr>
<td>100 ARAMARK</td>
<td>FOOD SERVICE-MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>100 ATM</td>
<td>AUTOMATED TELLER MACHINES</td>
<td></td>
</tr>
<tr>
<td>100 DOC POPCORN</td>
<td>CONFECTIONERY &amp; NUT STORES</td>
<td></td>
</tr>
<tr>
<td>301 JOSEPH RAMIREZ</td>
<td>RESIDENTIAL</td>
<td></td>
</tr>
<tr>
<td>301 MARTIN RAMIREZ</td>
<td>RESIDENTIAL</td>
<td></td>
</tr>
<tr>
<td>304 BERTHA NAVA</td>
<td>RESIDENTIAL</td>
<td></td>
</tr>
<tr>
<td>309 BLANCA GARZA</td>
<td>RESIDENTIAL</td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>FEDERAL PUBLIC DEFENDER...FEDERAL GOVERNMENT-LEGAL COUNSEL</td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>J &amp; J MAINTENANCE...CONTRACTORS</td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>REP CHARLES GONZALEZ...GOVERNMENT OFFICES-US</td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>SAN ANTONIO CMNTY CORRECTIONS...FEDERAL GOVT-CORRECTIONAL</td>
<td></td>
</tr>
</tbody>
</table>
| 727  | US CONSOLIDATED FARM SVC AGCY...FEDERAL GOVERNMENT-
<p>|      | CONSERVATION DEPTS |
| 727  | US GENERAL SVC ADMINISTRATION...FEDERAL GOVERNMENT-GENERAL |
|      | OFFICES |
| 727  | US PRETRIAL SVC...FEDERAL GOVERNMENT-COURTS |
| 727  | US PROBATION &amp; PAROLE OFFICE...PROBATION SERVICES |
| 801  | US POST OFFICE...POST OFFICES |
| 1030 | BILL MILLER BAR-B-Q INC...RESTAURANTS |
| 701  | CHART HOUSE RESTAURANT...RESTAURANTS |
| 701  | SHARPSHOOTER IMAGING...PHOTOGRAPHERS-PORTAIT |</p>
<table>
<thead>
<tr>
<th>Page</th>
<th>Address/Category</th>
<th>Name/Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2012 MONTANA ST</td>
<td>727 ALAMO BOWL...NON-PROFIT ORGANIZATIONS</td>
</tr>
<tr>
<td>100</td>
<td>2008 CESAR E CHAVEZ BLVD E</td>
<td>727 ARAMARK...CONCESSIONAIRES</td>
</tr>
<tr>
<td>100</td>
<td>2012 MONTANA ST</td>
<td>727 SAN ANTONIO ALAMODOME...GOVERNMENT OFFICES-CITY, VILLAGE &amp; TRP</td>
</tr>
<tr>
<td>100</td>
<td>2008 CESAR E CHAVEZ BLVD E</td>
<td>727 SAN ANTONIO SPORTS...ATHLETIC ORGANIZATIONS</td>
</tr>
<tr>
<td>304</td>
<td>2012 MONTANA ST</td>
<td>727 BEATRIZ VEGA...RESIDENTIAL</td>
</tr>
<tr>
<td>305</td>
<td>2008 CESAR E CHAVEZ BLVD E</td>
<td>727 CARLOS GOMEZ...RESIDENTIAL</td>
</tr>
<tr>
<td>309</td>
<td>2012 MONTANA ST</td>
<td>727 GENARO GARZA...RESIDENTIAL</td>
</tr>
<tr>
<td>310</td>
<td>2008 CESAR E CHAVEZ BLVD E</td>
<td>727 MARY SOLIS...RESIDENTIAL</td>
</tr>
</tbody>
</table>

1030 | 2012 MONTANA ST | 727 BEXAR COUNTY FARM SERVICE AGCY...GENERAL CROP FARM |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 CONGRESSMAN CHARLES GONZALEZ...GOVERNMENT OFFICES-US |
1030 | 2012 MONTANA ST | 727 FUELING STATION CAFETERIA...RESTAURANTS |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 M T C...BUILDING MAINTENANCE |
1030 | 2012 MONTANA ST | 727 NATURAL RESOURCE CONSERVATION...GOVERNMENT OFFICES-US |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 PRETRIAL SERVICES...LEGAL COUNSEL/PROSECUTION |
1030 | 2012 MONTANA ST | 727 ROSEMARK FACILITY MGMT SVC...CONTRACTORS |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 SAN ANTONIO CCM OFFICE...COMMUNITY CORRECTIONS MANAGEMENT OFFICE |
1030 | 2012 MONTANA ST | 727 SAN ANTONIO COMM CORRECTIONS...FEDERAL GOVT-CORR CORRECTIONS |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 SAN ANTONIO FIELD OFFICE...SECRET SERVICE |
1030 | 2012 MONTANA ST | 727 SOCIAL SECURITY ADMINISTRATION...ADMINISTRATIVE SOCIAL/MANPOWER |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 UNITED STATES PROBATION...PROBATION OFFICE |
1030 | 2012 MONTANA ST | 727 US DIST COURT...UNCLASSIFIED |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 US GENERAL SVC ADM...FEDERAL GOVERNMENT-GENERAL OFFICES |
1030 | 2012 MONTANA ST | 727 US PRETRIAL SVC...GOVERNMENT OFFICES-US |
1030 | 2008 CESAR E CHAVEZ BLVD E | 727 US SECRET SVC...FEDERAL GOVERNMENT-POLICE |
801  | 2012 MONTANA ST | 727 ACADEMY FOR LEARNING IN RTRMNT...EDUCATIONAL SERVICE-BUSINESS |
801  | 2008 CESAR E CHAVEZ BLVD E | 727 INSTITUTE OF TEXAN CULTURES...MUSEUMS |
801  | 2012 MONTANA ST | 727 ITC...MUSEUM/ART GALLERY |
801  | 2008 CESAR E CHAVEZ BLVD E | 727 TEXAS FALKLIFE FESTIVAL...MFG PREPARED MEATS AMUSEMENT/CREATION |
1030 | 2012 MONTANA ST | 727 BILL MILLER BAR-B-Q INC...RESTAURANTS |

Report ID: 22092804175 - 10/03/2022
www.ersinfo.com
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>ALEJANDRO CAPULIN</td>
<td>Residential</td>
</tr>
<tr>
<td>100</td>
<td>ALAMO BOWL</td>
<td>Non-Profit Organizations</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME</td>
<td>Stadiums Arenas &amp; Athletic Fields</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME OFFICE</td>
<td>Management Services Executive Office</td>
</tr>
<tr>
<td>100</td>
<td>ARAMARK</td>
<td>Food Service</td>
</tr>
<tr>
<td>100</td>
<td>ARAMARK LEISURE SVC</td>
<td>Concessionaires</td>
</tr>
<tr>
<td>100</td>
<td>CITY OF SAN ANTONIO</td>
<td>Telecommunications Services</td>
</tr>
<tr>
<td>100</td>
<td>MASTER CARD ALAMO BOWL</td>
<td>Membership Organization</td>
</tr>
<tr>
<td>100</td>
<td>SAN ANTONIO SPURS</td>
<td>Basketball Clubs</td>
</tr>
<tr>
<td>100</td>
<td>WHATABURGER</td>
<td>Fast Food Restaurant</td>
</tr>
<tr>
<td>302</td>
<td>CARLOS GOMEZ</td>
<td>Residential</td>
</tr>
<tr>
<td>305</td>
<td>JANIE B GARCIA</td>
<td>Residential</td>
</tr>
<tr>
<td>309</td>
<td>GENARO E GARZA</td>
<td>Residential</td>
</tr>
<tr>
<td>310</td>
<td>BRENDA BENEVIDAS</td>
<td>Residential</td>
</tr>
</tbody>
</table>
CONGRESSMAN CHARLES GONZALEZ...LEGISLATIVE BODIES, NATIONAL
FEDERAL BUILDING CAFETERIA...STEAK AND BARBECUE RESTAURANTS
FEDERAL PUBLIC DEFENDER...PROSECUTING PARTIES
NATURAL RESOURCE CONSERVATION...LEGISLATIVE BODIES, NATIONAL
ROSEMARK REAL ESTATE SVC
SAN ANTONIO COMM CORRECTIONS
US GENERAL SVC ADM...GENERAL GOVERNMENT ADMINISTRATION
US PRETRIAL SVC...LEGISLATIVE BODIES, NATIONAL
US PROBATION & PAROLE OFFICE
US SECRET SVC...POLICE PROTECTION, INTERSTATE AND FEDERAL
US SMALL BUSINESS ADM
ACADEMY FOR LEARNING IN RTRMNT
INSTITUTE OF TEXAN CULTURES...ART GALLERY
BILL MILLER BAR-B-Q INC...STEAK AND BARBECUE RESTAURANTS

NO LISTING FOUND
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>ALAMODOME...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME...LEGISLATIVE BODIES, LEVEL OF GOVERNMENT</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME-PARAGON...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>ANTONIO SPURS ADMINISTRATIVE SERVICES...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>ANTONIO SPURS CUSTOMER SERVICES...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>ANTONIO SPURS TICKET OFFICE...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>ARAMARK LEISURE SVC</td>
</tr>
<tr>
<td>100</td>
<td>DOME LEASE COORDINATOR ALAMODOME...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>FAX NUMBER ALAMODOME...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>NBA</td>
</tr>
<tr>
<td>100</td>
<td>PARAGON-ALAMODOME...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>PLANNING &amp; ADMINISTRATION ALAMODOME...RESIDENTIAL</td>
</tr>
<tr>
<td>100</td>
<td>SAN ANTONIO BOWL ASSN...GROWERS' ASSOCIATIONS</td>
</tr>
<tr>
<td>100</td>
<td>SAN ANTONIO SPURS</td>
</tr>
<tr>
<td>100</td>
<td>TIME WARNER TELECOM ALAMODOME...ONLINE SERVICE PROVIDERS</td>
</tr>
<tr>
<td>100</td>
<td>UNICCO INTEGRATED FACILITIES...BUILDING COMPONENT CLEANING SERVICE</td>
</tr>
<tr>
<td>727</td>
<td>CONGRESSMAN CHARLES GONZALEZ...LEGISLATIVE BODIES, NATIONAL</td>
</tr>
<tr>
<td>727</td>
<td>FEDERAL BUILDING CAFETERIA...STEAK AND BARBECUE RESTAURANTS</td>
</tr>
<tr>
<td>727</td>
<td>FEDERAL PUBLIC DEFENDER...PROSECUTING PARTIES</td>
</tr>
<tr>
<td>727</td>
<td>NATURAL RESOURCE CONSERVATION...LEGISLATIVE BODIES, NATIONAL</td>
</tr>
<tr>
<td>727</td>
<td>SAN ANTONIO COMMUNICATIONS...STATE AND LOCAL GOVERNMENT</td>
</tr>
<tr>
<td>727</td>
<td>US GENERAL SVC ADM...GENERAL GOVERNMENT ADMINISTRATION</td>
</tr>
<tr>
<td>727</td>
<td>US PRETRIAL SVC...LEGISLATIVE BODIES, NATIONAL</td>
</tr>
<tr>
<td>727</td>
<td>US PROBATION &amp; PAROLE OFFICE</td>
</tr>
<tr>
<td>727</td>
<td>US SECRET SVC...POLICE PROTECTION, INTERSTATE AND FEDERAL</td>
</tr>
<tr>
<td>727</td>
<td>US SMALL BUSINESS ADMIN</td>
</tr>
<tr>
<td>801</td>
<td>INSTITUTE OF TEXAN CULTURES...ART GALLERY</td>
</tr>
<tr>
<td>1030</td>
<td>BILL MILLER BAR-B-Q INC...STEAK AND BARBECUE RESTAURANTS</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME</td>
</tr>
<tr>
<td>100</td>
<td>ALAMODOME-PARAGON</td>
</tr>
<tr>
<td>100</td>
<td>ANTONIO SPURS ADMINISTRATI SAN</td>
</tr>
<tr>
<td>100</td>
<td>ANTONIO SPURS CUSTOMER SER SAN</td>
</tr>
<tr>
<td>100</td>
<td>ANTONIO SPURS TICKET OFFIC SAN</td>
</tr>
<tr>
<td>100</td>
<td>ARAMARK LEISURE SVC INC</td>
</tr>
<tr>
<td>100</td>
<td>DOME LEASE COORDinator ALAMODOME</td>
</tr>
<tr>
<td>100</td>
<td>FACLTES-SAN ANTO CONVTN CONVTN</td>
</tr>
<tr>
<td>100</td>
<td>FACLTES-SAN ANTO CONVNVN CONVNTN</td>
</tr>
<tr>
<td>100</td>
<td>FACLS-SAN ANTO HRY B G CONVNTN</td>
</tr>
<tr>
<td>100</td>
<td>FAX NUMBER ALAMODOME</td>
</tr>
<tr>
<td>100</td>
<td>PARAGON-ALAMODOME</td>
</tr>
<tr>
<td>100</td>
<td>PLANNING &amp; ADMINISTRATION ALAMODOME</td>
</tr>
<tr>
<td>100</td>
<td>SAN ANTONIO BOWL ASSN</td>
</tr>
<tr>
<td>100</td>
<td>SAN ANTONIO SPURS</td>
</tr>
<tr>
<td>Year</td>
<td>Street</td>
</tr>
<tr>
<td>------</td>
<td>--------------</td>
</tr>
<tr>
<td>1996-1997</td>
<td>CESAR E CHAVEZ BLVD E</td>
</tr>
<tr>
<td>0</td>
<td>TOWER THE AMER</td>
</tr>
<tr>
<td>655</td>
<td>FEDERAL COURTS BG</td>
</tr>
<tr>
<td>655</td>
<td>SEE BUILDING DRTY</td>
</tr>
<tr>
<td>727</td>
<td>FEDERAL OFFICE BG</td>
</tr>
<tr>
<td>727</td>
<td>SEE BUILDING DRTY</td>
</tr>
<tr>
<td>801</td>
<td>TX STATE INST TXN</td>
</tr>
<tr>
<td>1030</td>
<td>MILLER BILL BAR B</td>
</tr>
<tr>
<td>1103</td>
<td>NP</td>
</tr>
<tr>
<td>1106</td>
<td>MISSION ICE EQP</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1996-1997</td>
<td>HWY 37</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1996-
1997
MONTANA ST
SOURCE: COLE

1993
CESAR E CHAVEZ BLVD E
SOURCE: COLE

0    TOWER AMER RESTRNT
0    UNIV TX CULTURES
655  FEDERAL COURTS BG
655  SEE BUILDING DRTY
723  FEDERAL BLDG CAFET
727  FEDERAL OFFICE BG
727  SEE BUILDING DRTY
729  DEPT JUSTICE IMMGR
1030  B MILLER BAR - B - Q
1103  NP
1106  MISSION ICE EQPMNT
<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>J F BEASLEY CO</td>
</tr>
<tr>
<td>302</td>
<td>NO LISTING</td>
</tr>
<tr>
<td>304</td>
<td>NO LISTING</td>
</tr>
<tr>
<td>305</td>
<td>NO LISTING</td>
</tr>
<tr>
<td>309</td>
<td>NO LISTING</td>
</tr>
<tr>
<td>314</td>
<td>NO LISTING</td>
</tr>
<tr>
<td>317</td>
<td>NO LISTING</td>
</tr>
<tr>
<td>318</td>
<td>DAVID CORTEZ</td>
</tr>
</tbody>
</table>

1993 HWY 37
Source: Cole

1993 MONTANA ST
Source: Cole

Range Not Listed
<p>| 0   | TOWER AMER RESTRNT  |
| 0   | UNIV TX CULTURES    |
| 655 | FEDERAL COURTS BG   |
| 655 | SEE BUILDING DRTY   |
| 723 | FEDERAL BLDG CAFET  |
| 727 | FEDERAL OFFICE BDG  |
| 727 | SEE BUILDING DRTY   |
| 1030| B MILLER BAR - B - Q|
| 1103| NO LISTING          |
| 1106| MISSION ICE &amp; FUEL  |</p>
<table>
<thead>
<tr>
<th>Year</th>
<th>Location</th>
<th>Source</th>
<th>Street Numbers</th>
<th>Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>1983</td>
<td>HWY 37</td>
<td>COLE</td>
<td>STREET NOT LISTED</td>
<td></td>
</tr>
<tr>
<td>1983</td>
<td>MONTANA ST</td>
<td>COLE</td>
<td>302</td>
<td>MARIA PALOALTO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>304</td>
<td>NP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>305</td>
<td>NP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>309</td>
<td>NP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>314</td>
<td>JOE RAY HERNANDEZ</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>TOWER AMER RESTRNT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>TX INST TEXAN CLTR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>655</td>
<td>US PROBATION PARLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>723</td>
<td>FEDERAL BLDG CFPT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>ABRAHAM KAZEN JR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>ALAMO FEDRL CREDIT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>BOB KRUEGER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>HENRY B GONZALEZ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>INTERSTATE COMMERC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>MEDICARE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>NAVY RECRUTNG STA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>RAILRD RETIREMT BD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US A KAZEN JR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US AF APPELLATE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US AREA II DIRECTR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BOB KRUEGER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUILDING MNGR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUR APPRENTICE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUS DIST DIR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUS EXISTING LNS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUS GENL INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUS GOVT CNTRCT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUS LEGAL DIV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUS SERV CNTR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US BUSINESS MNGMNT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US COLLECTN ACTVTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US COMMUNICATN OFC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US COMMUNITY SERVC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US COMMUNITY ECONMCS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US CONGRS GONZALEZ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US CONGRSMN KAZEN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US CONSUMER &amp; MKTG SV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US CRIMINAL ENTRCMT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US CUSTOMER SRV REPR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US DOWNTOWN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US EQUAL EMPLOYMENT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US EXAM TAX RETURN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US FED HWY ADMIN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US FED PUBLIC DFNDR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US FED RR ADMIN BU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US FED TELECMNCTN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US FEDERAL TAX INF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US FEDL HOME LOAN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US FTS OPERATOR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US H B BONZALEZ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US IMMIGRTN &amp; NATRIZ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US INTERST COMMRC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US LEASE GUARANTY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US MINING ENFORCMT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US MINORITY ENTRPRS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US NATL LABOR RLTN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US NEW BUS LOANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US OFC MINORITY BUS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US RAILROAD RETRMT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US REGISTRY ENPREMT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SAN ANF FED CTR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SAVINGS BND DIV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SCORE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SECRET SERVICE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SELF SERV STRE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SOCIAL SECURITY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SUB OFFICE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US SWITCHBOARD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US TELECOPIER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>727</td>
<td>US WAGE &amp; HOUR DIV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1103</td>
<td>JOHN W BUSBY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1978 MONTANA ST</td>
<td>1973 CESAR E CHAVEZ BLVD E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>NO LISTING</td>
<td>0</td>
<td>TEX INST TEXN CLTR</td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>NO LISTING</td>
<td>0</td>
<td>TOWER AMER RESTRNT</td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>MILTON LEE BODE</td>
<td>0</td>
<td>UNIV INST CLTURES</td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>MULTI TENANT RESIDENTIAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>LORETTA K SAENZ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>NO LISTING</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>J RAMIREZ &amp; SONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>314</td>
<td>R L HERNANDEZ</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
0 INST TEXAN CULTURE
0 TOWER OF THE AMRCS

STREET NOT LISTED
<table>
<thead>
<tr>
<th>1970 MONTANA ST</th>
<th>1965 CESAR E CHAVEZ BLVD E</th>
</tr>
</thead>
<tbody>
<tr>
<td>214 MRS BOYD L LITTLE</td>
<td>STREET NOT LISTED</td>
</tr>
<tr>
<td>220 FLORA CARRALES</td>
<td></td>
</tr>
<tr>
<td>220 MARIA D HERRERA</td>
<td></td>
</tr>
<tr>
<td>222 GEORGE J DUGOSH</td>
<td></td>
</tr>
<tr>
<td>302 FRED ALLEN</td>
<td></td>
</tr>
<tr>
<td>304 LORETTA K SAENZ</td>
<td></td>
</tr>
<tr>
<td>305 CARLOS BOTELLO</td>
<td></td>
</tr>
<tr>
<td>310 ALEX RAMIREZ</td>
<td></td>
</tr>
<tr>
<td>310 J RAMIREZ SR CONTR</td>
<td></td>
</tr>
<tr>
<td>314 R L HERNANDEZ</td>
<td></td>
</tr>
<tr>
<td>Street</td>
<td>Name</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>HWY 37</td>
<td>MANUEL MENDEZ</td>
</tr>
<tr>
<td></td>
<td>MRS BOYD LITTLE</td>
</tr>
<tr>
<td></td>
<td>EDNA S PACEY</td>
</tr>
<tr>
<td></td>
<td>GEORGE J DUGOSH</td>
</tr>
<tr>
<td></td>
<td>ERNEST MUNOZ</td>
</tr>
<tr>
<td></td>
<td>ROBERT MUNOZ</td>
</tr>
<tr>
<td></td>
<td>GILBERT NITSCHKE</td>
</tr>
<tr>
<td></td>
<td>JUDY ANN SAENZ</td>
</tr>
<tr>
<td></td>
<td>LORETTA K SAENZ</td>
</tr>
<tr>
<td></td>
<td>CARLOS BOTELLO</td>
</tr>
<tr>
<td></td>
<td>ALEX RAMIREZ</td>
</tr>
<tr>
<td></td>
<td>J RAMIREZ SR CONTR</td>
</tr>
<tr>
<td></td>
<td>R L HERNANDEZ</td>
</tr>
<tr>
<td>MONTANA ST</td>
<td>SOURCE: COLE</td>
</tr>
<tr>
<td>STREET NOT LISTED</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>Name</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>1960 MONTANA ST</td>
<td>MRS T M PIERCE</td>
</tr>
<tr>
<td></td>
<td>MANUEL MENDEZ</td>
</tr>
<tr>
<td></td>
<td>MRS BOYD LITTLE</td>
</tr>
<tr>
<td></td>
<td>EDNA S PACEY</td>
</tr>
<tr>
<td></td>
<td>MRS P N CARRALES</td>
</tr>
<tr>
<td></td>
<td>GEORGE J DUGOSH</td>
</tr>
<tr>
<td></td>
<td>R O LAWRENCE</td>
</tr>
<tr>
<td></td>
<td>CHARLES S SMITH</td>
</tr>
<tr>
<td></td>
<td>PETER B ONEILL</td>
</tr>
<tr>
<td></td>
<td>GILBERT NITSCHKE</td>
</tr>
<tr>
<td></td>
<td>R L BROOKOVER</td>
</tr>
<tr>
<td></td>
<td>LORETTA K SAENZ</td>
</tr>
<tr>
<td></td>
<td>MARY E SAENZ</td>
</tr>
<tr>
<td></td>
<td>JOE GUTIERREZ</td>
</tr>
<tr>
<td></td>
<td>JOHNNY R MORIN</td>
</tr>
<tr>
<td></td>
<td>R L HERNANDEZ</td>
</tr>
<tr>
<td>1955-56 CESAR E CHAVEZ BLVD E</td>
<td>STREET NOT LISTED</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1955-56  HWY 37  
SOURCE: WORLEYS

115  ALAMO IRON WKS SHOPS
200  - 12 ALAMO IRON WKS STGE YD
201  - 05 SCHULZE BROS MFG CO
207  PIERCE ZULA MRS
207  VACANT
209  CALLIHAM CHAS W
214  MENDEZ MANUEL
219  PACEY EDNA S MRS
220  GARCIA ROMAN M
222  DUGOSH GEO J
223  HERMANN FRED F
227  HEYE WM B
301  RAMIREZ MARTIN
302  SHAW CHAS C
304  HODGES BOBBY W
305  GARZA SERGIO
309  JOHNSON CARTER
309  MAMME EDNA MRS
310  RAMIREZ JOHN
313  BULL MARY MRS

1955-56  MONTANA ST  
SOURCE: WORLEYS

STREET NOT LISTED
<table>
<thead>
<tr>
<th>Year</th>
<th>Street</th>
<th>Address</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1951</td>
<td>MONTANA ST</td>
<td>106 - 12 ALAMO IRON WORKS</td>
<td>Johnson Horace B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>207 PIERCE ZULA MRS</td>
<td>Mealer Katie MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>214 MARTINEZ CARLOS</td>
<td>Pierce Zula MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>219 PACEY EDNA S MRS</td>
<td>Mealer Katie MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220 GARZA G SANTOS</td>
<td>Pierce Zula MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>222 DUGOSH GEO J</td>
<td>Martinez Carlos</td>
</tr>
<tr>
<td></td>
<td></td>
<td>223 HERRINANN FREDK F</td>
<td>Martinez Carlos</td>
</tr>
<tr>
<td></td>
<td></td>
<td>227 SANDERS FRANK A</td>
<td>Mealer Katie MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>301 RIVERS JACK L</td>
<td>Pierce Zula MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>302 BALZEN MAGDALENE</td>
<td>Pacheco Edna S MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>305 RUCKER ELLA MRS</td>
<td>Garza G Santos</td>
</tr>
<tr>
<td></td>
<td></td>
<td>309 MUMME EDNA MRS</td>
<td>Garza G Santos</td>
</tr>
<tr>
<td></td>
<td></td>
<td>310 RAMIREZ JOHN</td>
<td>Pacheco Edna S MRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>313 BULL MARY MRS</td>
<td>Garza G Santos</td>
</tr>
<tr>
<td>1946</td>
<td>CESAR E CHAVEZ BLVD E</td>
<td>STREET NOT LISTED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1946 HWY 37</td>
<td>1946 MONTANA ST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>----------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STREET NOT LISTED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>12 ALAMO IRON WORKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>ALAMO IRON WORKS SHOPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>PIERCE ZULA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>MEALER JAS F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>MARTINEZ CARLOS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>219</td>
<td>PACEY EDNA S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>GARZA G*SANTOS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>DUGOSH GEO J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>223</td>
<td>HERRMANN FREDRICH F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>227</td>
<td>SCHANDUA EMIL P JR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>RIVERS JACK L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>ATCHISON JAS G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>BALZEN MAGDALENE MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>COLLINS CHAS A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>STOBAUGH ROY L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>BUCKER ELLA MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>DENMAN WM E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>KOTCH B A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>308</td>
<td>MUMME EDNA MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>BUCK CAROLINE MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>BULL MARY MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1941 MONTANA ST</td>
<td>1934 CESAR E CHAVEZ BLVD E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>- 12 ALAMO IRON WORKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>ALAMO IRON WORKS SHOPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>MEALER JAS F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>PIERCE TM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>MCBRIDE OTIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>MOSELEY OWEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>219</td>
<td>PACEY GEO I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>DALE HAROLD S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>DUGOSH GEO J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>223</td>
<td>HERRMANN FREDRICH F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>227</td>
<td>BREWSTER ANNIE G MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>MUMME WM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>RIVERS JACK L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>ALEXANDER HAYWOOD E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>KEENUM HOWARD W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>BALSHAW NORMAN G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>COLLINS CHAS A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>DENMAN WM E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>HILL HARRY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>RUCKER ELLA MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>BUCK CAROLINE MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>BULL MARY MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>COLLIER ARTH S</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>STREET NOT LISTED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>1934 HWY 37 SOURCE: WORLEYS</td>
<td>1934 MONTANA ST SOURCE: WORLEYS</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------</td>
<td>---------------------------------</td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>- 12 ALAMO IRON WKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>ALAMO IRON WKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>PIERCE T M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>MEALER J F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>RAMSEY E V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>219</td>
<td>POSEY G R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>PEOPLES GEO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>DUGOSH G J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>223</td>
<td>SCHULZE E A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>227</td>
<td>BREWSTER A D MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>GRAVES W F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>BULL CARL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>MILLER M R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>COOR C L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>APARTMENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>MULT TENT RESIDENTIAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>MUMME WM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>BUCK CAROLINA MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>BULL MARY MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name</td>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---------------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>- 12 ALAMO IRON WK</td>
<td>MONTANA ST</td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>ALAMO IRON WKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>PIERCE T M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>MELLER FRED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>MORKOVSKY E J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>MITCHELL ALICE MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>219</td>
<td>HECHT HERMAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>DILLA AGNES MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>DUGOSH G J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>223</td>
<td>NIMS E A DR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>227</td>
<td>BREWSTER C H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>BULL MARY MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>HAHN W K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>PERKINS L O</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>MULTI TENANT RESIDENTIAL</td>
<td>MONTANA ST</td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>MUMME WM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>BUCK AND W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>HALBROOK J M</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>STREET NOT LISTED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>STREETS NOT LISTED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>-------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>12 ALAMO IRON WORKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>ALAMO IRON WKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>BUCK LORIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>PIERCE T M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>209</td>
<td>BROWN T M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>214</td>
<td>MITCHELL ALICE MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>219</td>
<td>HECHT HERMAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>DILLA AGNES MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>DUGOSH G J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>223</td>
<td>SCHAUB ANNA MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>227</td>
<td>BREWSTER C H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>BULL MARY MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>BOLTE J A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>LOWRANCE W L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>RUCKER ELLA MRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>MUMME WM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>BUCK ANDW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>GRUBBS P A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ATTACHMENT E

FIRE INSURANCE MAPS REPORT
Project Property:   UTSA Institute of Texan Cultures
IUTSA Institute of Texan Cultures
San Antonio TX 78205

Project No:        ASR22-032-00
Requested By:  Raba Kistner Consultants, Inc
Order No:         22092804175
Date Completed:  September 28, 2022
Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

<table>
<thead>
<tr>
<th>Date</th>
<th>City</th>
<th>State</th>
<th>Volume</th>
<th>Sheet Number(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971</td>
<td>San Antonio</td>
<td>Texas</td>
<td>1A</td>
<td>16, 60, 62, 64, 67, 68, 69</td>
</tr>
<tr>
<td>1971</td>
<td>San Antonio</td>
<td>Texas</td>
<td>3</td>
<td>250</td>
</tr>
<tr>
<td>1969</td>
<td>San Antonio</td>
<td>Texas</td>
<td>1A</td>
<td>16, 60, 62, 64, 67, 68, 69</td>
</tr>
<tr>
<td>1952</td>
<td>San Antonio</td>
<td>Texas</td>
<td>1A</td>
<td>60, 62, 63, 64, 65, 66, 67, 68, 69</td>
</tr>
<tr>
<td>1952</td>
<td>San Antonio</td>
<td>Texas</td>
<td>3</td>
<td>250</td>
</tr>
<tr>
<td>1951</td>
<td>San Antonio</td>
<td>Texas</td>
<td>3</td>
<td>240, 242, 243, 244, 245, 246, 247, 248, 249, 250</td>
</tr>
<tr>
<td>1912</td>
<td>San Antonio</td>
<td>Texas</td>
<td>3</td>
<td>240, 242, 243, 244, 245, 246, 247, 248, 249, 250</td>
</tr>
<tr>
<td>1904</td>
<td>San Antonio</td>
<td>Texas</td>
<td>2</td>
<td>111, 113, 114, 115, 116, 121, 122, 125</td>
</tr>
<tr>
<td>1896</td>
<td>San Antonio</td>
<td>Texas</td>
<td></td>
<td>29, 30, 32, 33, 34</td>
</tr>
</tbody>
</table>

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Environmental Risk Information Services
A division of Glacier Media Inc.
1.866.517.5204 | info@erisinfo.com | erisinfo.com
1971
Address: IUTSA Institute of Texan Cultures San Antonio TX 78205

Map sheet(s):
Volume 1A: 16,60,62,64,67,68,69;
Volume 3: 250;

Order Number 22092804175
1969

Address: IUTSA Institute of Texan Cultures San Antonio TX 78205

Map sheet(s):
Volume 1A: 16, 60, 62, 64, 67, 68, 69;

Order Number 22092804175
Fire Insurance Map

Address: IUTSA Institute of Texan Cultures San Antonio TX 78205

Map sheet(s):
Volume 3: 240,242,243,244,245,246,247,248,249,250;

Order Number 22092804175
Fire Insurance Map

Address: IUTSA Institute of Texan Cultures San Antonio TX 78205

Map sheet(s):
Volume 2: 111,113,114,115,116,121,122,125;

Order Number 22092804175
ATTACHMENT F

HISTORICAL TOPOGRAPHIC MAPS
Project Property: UTSA Institute of Texan Cultures
IUTSA Institute of Texan Cultures
San Antonio TX 78205

Project No: ASR22-032-00
Requested By: Raba Kistner Consultants, Inc
Order No: 22092804175
Date Completed: September 28, 2022
We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

<table>
<thead>
<tr>
<th>Year</th>
<th>Map Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>7.5</td>
</tr>
<tr>
<td>2016</td>
<td>7.5</td>
</tr>
<tr>
<td>1992</td>
<td>7.5</td>
</tr>
<tr>
<td>1973</td>
<td>7.5</td>
</tr>
<tr>
<td>1967</td>
<td>7.5</td>
</tr>
<tr>
<td>1953</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Topographic Map Symbology for the maps may be available in the following documents:

- Pre-1947
  - Page 223 of 1918 Topographic Instructions
  - Page 130 of 1928 Topographic Instructions
- 1947-2009
  - Topographic Map Symbols
- 2009-present
  - US Topo Map Symbols

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as ‘ERIS’, using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.
Available Quadrangle(s): San Antonio East, TX
San Antonio West, TX
Available Quadrangle(s): San Antonio East, TX (1-1973)
San Antonio West, TX (2-1973)
ATTACHMENT G

ERIS RADIUS REPORT
Project Property: UTSA Institute of Texan Cultures
IUTSA Institute of Texan Cultures
San Antonio TX 78205

Project No: ASR22-032-00

Report Type: Database Report

Order No: 22092804175

Requested by: Raba Kistner Consultants, Inc

Date Completed: September 30, 2022
Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the “Data”) is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.
Executive Summary

Property Information:

Project Property: UTSA Institute of Texan Cultures
IUTSA Institute of Texan Cultures San Antonio TX 78205

Project No: ASR22-032-00

Coordinates:

- Latitude: 29.4164847
- Longitude: -98.48208394
- UTM Northing: 3,254,241.52
- UTM Easting: 550,241.80
- UTM Zone: UTM Zone 14R

Elevation: 640 FT

Order Information:

Order No: 22092804175
Date Requested: September 28, 2022
Requested by: Raba Kistner Consultants, Inc
Report Type: Database Report

Historicals/Products:

- Aerial Photographs
- City Directory Search
- ERIS Xplorer
- Excel Add-On
- Fire Insurance Maps
- Physical Setting Report (PSR)
- Topographic Map

Historical Aerials (with Project Boundaries)
CD - 2 Street Search
ERIS Xplorer
Excel Add-On
US Fire Insurance Maps
Physical Setting Report (PSR)
Topographic Maps
### Executive Summary: Report Summary

#### Database Search

<table>
<thead>
<tr>
<th>Database</th>
<th>Searched</th>
<th>Search Radius</th>
<th>Project Property</th>
<th>Within 0.12mi</th>
<th>0.125mi to 0.25mi</th>
<th>0.25mi to 0.50mi</th>
<th>0.50mi to 1.00mi</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Federal</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE FUSRAP</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NPL</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PROPOSED NPL</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DELETED NPL</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SEMS</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SEMS ARCHIVE</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ODI</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CERCLIS</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>IODI</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CERCLIS NFRAP</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CERCLIS LIENS</td>
<td>Y PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>RCRA CORRACTS</td>
<td>Y 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>RCRA TSD</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RCRA LQG</td>
<td>Y 0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RCRA SQG</td>
<td>Y 0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RCRA VSQG</td>
<td>Y 0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>RCRA NON GEN</td>
<td>Y 0.25</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>RCRA CONTROLS</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FED ENG</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FED INST</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LUCIS</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NPL IC</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ERNS 1982 TO 1986</td>
<td>Y PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ERNS 1987 TO 1989</td>
<td>Y PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ERNS</td>
<td>Y PO</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FED BROWNFIELDS</td>
<td>Y 0.5</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>FEMA UST</td>
<td>Y 0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Database</td>
<td>Searched</td>
<td>Search Radius</td>
<td>Project Property</td>
<td>Within 0.12mi</td>
<td>0.125mi to 0.25mi</td>
<td>0.25mi to 0.50mi</td>
<td>0.50mi to 1.00mi</td>
<td>Total</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------</td>
<td>---------------</td>
<td>------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td>-------</td>
</tr>
<tr>
<td>FRP</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>DELISTED FRP</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>HIST GAS STATIONS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>REFN</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>BULK TERMINAL</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>SEMS LIEN</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>SUPERFUND ROD</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>State</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUPERFUND</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SHWS</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DELISTED SHWS</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SWF/LF</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>CLI</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>HGAC CLI</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>AACOG CLI</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>IHW</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>IHW RECEIVER</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>RWS</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>LPST</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>31</td>
<td>-</td>
<td>37</td>
</tr>
<tr>
<td>DELISTED LST</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>UST</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>AST</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>PST</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>HIST TANK</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>UST AUSTIN</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PETROL CAVERN</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>DTNK</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>AUL</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>VCP</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>VCP RRC</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>OP CLEANUP</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>IOP</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>BROWNFIELDS</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>BROWN RRC</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>Database</td>
<td>Searched</td>
<td>Search Radius</td>
<td>Project Property</td>
<td>Within 0.12mi</td>
<td>0.125mi to 0.25mi</td>
<td>0.25mi to 0.50mi</td>
<td>0.50mi to 1.00mi</td>
<td>Total</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------</td>
<td>---------------</td>
<td>------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>------------------</td>
<td>-----------------</td>
<td>-------</td>
</tr>
<tr>
<td>MSD</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>Tribal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDIAN LUST</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>INDIAN UST</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DELISTED ILST</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DELISTED IUST</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>County</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No County standard environmental record sources available for this State.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Additional Environmental Records**

**Federal**

<table>
<thead>
<tr>
<th>Database</th>
<th>Searched</th>
<th>Search Radius</th>
<th>Project Property</th>
<th>Within 0.12mi</th>
<th>0.125mi to 0.25mi</th>
<th>0.25mi to 0.50mi</th>
<th>0.50mi to 1.00mi</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINDS/FRS</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>TRIS</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PFAS TRI</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PFAS NPL</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PFAS WATER</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PFAS SSEHRI</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>ERNS PFAS</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>HMIRS</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>NCDL</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>TSCA</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>HIST TSCA</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>FTTS ADMIN</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>FTTS INSPI</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PRP</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>SCRD DRYCLEANER</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>ICIS</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>FED DRYCLEANERS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DELISTED FED DRY</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>FUDS</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>FORMER NIKE</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PIPELINE INCIDENT</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MLTS</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>HIST MLTS</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MINES</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SMCRA</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Database</td>
<td>Searched</td>
<td>Radius</td>
<td>Project Property</td>
<td>Within 0.12mi</td>
<td>0.125mi to 0.25mi</td>
<td>0.25mi to 0.50mi</td>
<td>0.50mi to 1.00mi</td>
<td>Total</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
<td>--------</td>
<td>------------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>-------------------</td>
<td>------------------</td>
<td>-------</td>
</tr>
<tr>
<td>MRDS</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>URANIUM</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ALT FUELS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>CONSENT DECREES</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>AFS</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>SSTS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PCBT</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PCB</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>State</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRIORITY CLEAN</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>DRYCLEANERS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>DELISTED DRYCLEANERS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>GWCC</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>GWCC HIST</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>APAR</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>SPILLS</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>PFAS</td>
<td>Y</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>IHW CORR ACTION</td>
<td>Y</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>32</td>
<td>40</td>
</tr>
<tr>
<td>LAND APPL</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>NOV</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>NOE</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>LIENS</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>ORD</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>HIST RCRA GEN</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>RTOL</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>UIC</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>IHW GENERATOR</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>IHW TRANSPORT</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>AIR PERMITS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>EMISSIONS</td>
<td>Y</td>
<td>0.25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>TIER 2</td>
<td>Y</td>
<td>0.125</td>
<td>0</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>8</td>
</tr>
<tr>
<td>EDWARDS AQUIFER</td>
<td>Y</td>
<td>PO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
</tr>
</tbody>
</table>

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.
<table>
<thead>
<tr>
<th>Database</th>
<th>Searched</th>
<th>Search Radius</th>
<th>Project Property</th>
<th>Within 0.12mi</th>
<th>0.125mi to 0.25mi</th>
<th>0.25mi to 0.50mi</th>
<th>0.50mi to 1.00mi</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
<td>19</td>
<td>21</td>
<td>48</td>
<td>34</td>
<td>123</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.
# Executive Summary: Site Report Summary - Project Property

<table>
<thead>
<tr>
<th>Map Key</th>
<th>DB</th>
<th>Company/Site Name</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev Diff (ft)</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ERNS</td>
<td></td>
<td>801 SOUTH BOWIE</td>
<td>NW</td>
<td>0.00 / 0.00</td>
<td>-1</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NRC Report No: 507348</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Executive Summary: Site Report Summary - Surrounding Properties

<table>
<thead>
<tr>
<th>Map Key</th>
<th>DB</th>
<th>Company/Site Name</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev Diff (ft)</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>AST</td>
<td>FEDERAL BUILDING</td>
<td>727 E CESAR E CHAVEZ BLVD</td>
<td>WNW</td>
<td>0.08 / 419.10</td>
<td>10</td>
<td>41</td>
</tr>
<tr>
<td>3</td>
<td>UST</td>
<td>ALAMODOME GENERATOR</td>
<td>100 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>42</td>
</tr>
<tr>
<td>3</td>
<td>HIST TANK</td>
<td>ALAMODOME GENERATOR</td>
<td>100 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>53</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>54</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>CoSA - Alamodome</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>City of San Antonio - Alamodome</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>56</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>56</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>Alamodome</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>57</td>
</tr>
<tr>
<td>3</td>
<td>TIER 2</td>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>15</td>
<td>57</td>
</tr>
<tr>
<td>4</td>
<td>RCRA NON GEN</td>
<td>ALAMO IRON WORKS INC</td>
<td>101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>58</td>
</tr>
</tbody>
</table>

**EPA Handler ID:** TXD008111320
<table>
<thead>
<tr>
<th>Map Key</th>
<th>DB</th>
<th>Company/Site Name</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev Diff (ft)</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>LPST</td>
<td>ALAMO IRON WORKS</td>
<td>101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 93820</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 7/29/2004</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALAMO IRON WORKS DOME SITE</td>
<td>101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 97351</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 7/29/2004</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALAMO IRON WORKS</td>
<td>101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td></td>
<td>**Facility Status</td>
<td>Facility ID:** INACTIVE</td>
<td>67195</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>**Tank ID</td>
<td>Status</td>
<td>Status Begin Date:** 4</td>
<td>REMOVED FROM GROUND</td>
<td>09/18/1990, 2</td>
<td>Removed from Ground</td>
</tr>
<tr>
<td>4</td>
<td>UST</td>
<td>ALAMO IRON WORKS</td>
<td>101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALAMODOME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>IHW</td>
<td>CORR ACTION</td>
<td>101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>78</td>
</tr>
<tr>
<td>4</td>
<td>HIST</td>
<td>RCRA GEN</td>
<td>101 MONTANA ST 101 Montana St, San Antonio, TX SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>78</td>
</tr>
<tr>
<td>4</td>
<td>IHW</td>
<td>GENERATOR</td>
<td>101 MONTANA ST 101 Montana St, San Antonio, TX SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>78</td>
</tr>
<tr>
<td>4</td>
<td>GWCC</td>
<td>ALAMO IRON WORKS</td>
<td>101 MONTANA ST SAN ANTONIO TX 78205</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>-2</td>
<td>84</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>(ALAMODOME)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PST</td>
<td>GHOST TANKS</td>
<td>600 HEMISFAIR PLAZA WAY SAN ANTONIO TX 78205</td>
<td>NW</td>
<td>0.13 / 707.85</td>
<td>11</td>
<td>84</td>
</tr>
<tr>
<td>6</td>
<td>IHW</td>
<td>CORR ACTION</td>
<td>GSA HEMISFAIR SITE FEDERAL COURTHOUSE COMPLEX</td>
<td>WNW</td>
<td>0.15 / 816.08</td>
<td>10</td>
<td>85</td>
</tr>
<tr>
<td>7</td>
<td>AIR</td>
<td>PERMITS</td>
<td>REDDY ICE CORPORATION</td>
<td>SE</td>
<td>0.18 / 934.88</td>
<td>6</td>
<td>86</td>
</tr>
<tr>
<td>8</td>
<td>LPST</td>
<td>VIA AIW HOEFGEN</td>
<td>HOEFGEN ST SAN ANTONIO TX 78203</td>
<td>ENE</td>
<td>0.18 / 966.74</td>
<td>19</td>
<td>86</td>
</tr>
<tr>
<td>9</td>
<td>UST</td>
<td>HB GONZALEZ</td>
<td>900 E MARKET ST SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.21 / 1,115.00</td>
<td>23</td>
<td>87</td>
</tr>
</tbody>
</table>

Facility Status | Facility ID:** PENDING | 132980                              |           |                 |               |             |

Tank ID | Status | Status Begin Date:** 2 | IN USE | 04/09/2015, 1 | IN USE | 10/09/2015 | 86
<table>
<thead>
<tr>
<th>Map Key</th>
<th>DB</th>
<th>Company/Site Name</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev Diff (ft)</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>UST</td>
<td>HB GONZALES CONVENTION CENTER</td>
<td>603 S BOWIE ST, SAN ANTONIO TX 78207</td>
<td>N</td>
<td>0.22 / 1,167.34</td>
<td>17</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Facility Status</strong></td>
<td>INACTIVE</td>
<td><strong>Facility ID:</strong> 116315</td>
<td><strong>Status</strong></td>
<td><strong>Status Begin Date:</strong> 06/04/2014</td>
<td><strong>Removed From Ground:</strong> 06/04/2014</td>
</tr>
<tr>
<td>11</td>
<td>PST</td>
<td>HEMISFAIR ACEQUIA LOFTS</td>
<td>623 HEMISFAIR BLVD, SAN ANTONIO TX 78205</td>
<td>WNW</td>
<td>0.24 / 1,255.34</td>
<td>12</td>
<td>103</td>
</tr>
<tr>
<td>12</td>
<td>UST</td>
<td>FACILITY ID: INACTIVE</td>
<td>402 HOEFGEN AVE, SAN ANTONIO TX 78210</td>
<td>NE</td>
<td>0.25 / 1,294.89</td>
<td>19</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>EPA Handler ID:</strong> TXD078481991</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>LPST</td>
<td>PMT</td>
<td>402 HOEFGEN AVE, SAN ANTONIO TX 78205</td>
<td>NE</td>
<td>0.25 / 1,294.89</td>
<td>19</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 95796</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>**Closure Date</td>
<td>9/14/1992</td>
<td><strong>Corrective Action Status:</strong> 6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>UST</td>
<td>FACILITY ID: INACTIVE</td>
<td>232 IOWA ST, SAN ANTONIO TX 78210</td>
<td>SE</td>
<td>0.25 / 1,299.07</td>
<td>8</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>EPA Handler ID:</strong> TXD056320716</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>IOP</td>
<td>FACILITY ID: INACTIVE</td>
<td>232 IOWA ST 232-211 IOWA ST, SAN ANTONIO TX 78210</td>
<td>SE</td>
<td>0.25 / 1,299.07</td>
<td>8</td>
<td>119</td>
</tr>
<tr>
<td>14</td>
<td>VCP</td>
<td>FACILITY ID: INACTIVE</td>
<td>200 E MARKET ST, SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>15</td>
<td>120</td>
</tr>
<tr>
<td>14</td>
<td>VCP</td>
<td>FACILITY ID: INACTIVE</td>
<td>600 E MARKET ST, SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>15</td>
<td>121</td>
</tr>
<tr>
<td>14</td>
<td>LPST</td>
<td>FACILITY ID: INACTIVE</td>
<td>200 E MARKET ST, SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>15</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 111868</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>**Closure Date</td>
<td>8/28/1998</td>
<td><strong>Corrective Action Status:</strong> 6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>VCP</td>
<td>FACILITY ID: INACTIVE</td>
<td>200 E MARKET ST, SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>15</td>
<td>123</td>
</tr>
<tr>
<td>14</td>
<td>APAR</td>
<td>FACILITY ID: INACTIVE</td>
<td>600 E MARKET ST, SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>15</td>
<td>124</td>
</tr>
<tr>
<td>Map Key</td>
<td>DB</td>
<td>Company/Site Name</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Elev Diff (ft)</td>
<td>Page Number</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>------------------------------------------</td>
<td>----------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>14</td>
<td>ALT FUELS</td>
<td>Grand Hyatt San Antonio - Tesla Destination</td>
<td>600 E Market St, San Antonio TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>15</td>
<td>124</td>
</tr>
<tr>
<td>14</td>
<td>ALT FUELS</td>
<td>Grand Hyatt San Antonio</td>
<td>600 E Market St, San Antonio TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>15</td>
<td>125</td>
</tr>
<tr>
<td>15</td>
<td>LPST</td>
<td>ALLIED ELECTRIC</td>
<td>511 HOEFGEN, SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.25 / 1,302.90</td>
<td>21</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 96041</td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 7/29/2004</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>UST</td>
<td>ALLIED ELECTRIC &amp; A C</td>
<td>511 HOEFGEN, SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.25 / 1,302.90</td>
<td>21</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td></td>
<td>**Facility Status</td>
<td>Facility ID:** INACTIVE</td>
<td>93597 **Tank ID</td>
<td>Status</td>
<td>Status Begin Date:** 2</td>
<td>REMOVED FROM GROUND</td>
</tr>
<tr>
<td>16</td>
<td>LPST</td>
<td>CITY OF SAN ANTONIO PROPERTY</td>
<td>1200 E DURANGO, SAN ANTONIO TX 78210</td>
<td>SE</td>
<td>0.28 / 1,460.78</td>
<td>9</td>
<td>134</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 99794</td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 5/11/2004</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>LPST</td>
<td>CITY WATER BOARD</td>
<td>900 E COMMERCE ST, SAN ANTONIO TX 78205</td>
<td>N</td>
<td>0.29 / 1,530.02</td>
<td>16</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 101172</td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 12/18/1991</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>LPST</td>
<td>CITY WATER BOARD CENTRAL PLANT</td>
<td>1001 E MARKET ST, SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.29 / 1,533.37</td>
<td>17</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 102752</td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 7/13/1995</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>IHW CORR ACTION</td>
<td>TRAFFIC DIVISION</td>
<td>223 S CHERRY ST, SAN ANTONIO TX 78203</td>
<td>ENE</td>
<td>0.29 / 1,546.98</td>
<td>26</td>
<td>136</td>
</tr>
<tr>
<td>20</td>
<td>LPST</td>
<td>DOWNTOWN MUFFLER SHOP</td>
<td>601 S ALAMO ST, SAN ANTONIO TX 78205</td>
<td>W</td>
<td>0.30 / 1,578.96</td>
<td>6</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 94436</td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 10/27/1995</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>LPST</td>
<td>CITY OF SAN ANTONIO</td>
<td>740 ALAMO ST, SAN ANTONIO TX 78203</td>
<td>W</td>
<td>0.30 / 1,595.93</td>
<td>1</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LPST ID:</strong> 95756</td>
<td>**Closure Date</td>
<td>Corrective Action Status:** 9/27/1990</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>VCP</td>
<td>NEW CITY BLOCK 637 ALAMODOME</td>
<td>SEC SOUTH CHERRY AND MLK DRIVE VACANT TRACT, SAN ANTONIO TX NO DATA</td>
<td>ESE</td>
<td>0.30 / 1,600.81</td>
<td>12</td>
<td>138</td>
</tr>
<tr>
<td>23</td>
<td>IHW CORR ACTION</td>
<td>AA FOUNDRIES</td>
<td>231 VIRGINIA BLVD, SAN ANTONIO TX 78210</td>
<td>SE</td>
<td>0.30 / 1,606.60</td>
<td>6</td>
<td>140</td>
</tr>
<tr>
<td>23</td>
<td>APAR</td>
<td>AA FOUNDRIES</td>
<td>231 VIRGINIA BLVD 231, Virginia, San Antonio, TX</td>
<td>SE</td>
<td>0.30 / 1,606.60</td>
<td>6</td>
<td>140</td>
</tr>
<tr>
<td>Map Key</td>
<td>DB</td>
<td>Company/Site Name</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Elev Diff (ft)</td>
<td>Page Number</td>
</tr>
<tr>
<td>---------</td>
<td>-----</td>
<td>----------------------------------</td>
<td>----------------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>24</td>
<td>LPST</td>
<td>DAKOTA ST SOC</td>
<td>203 DAKOTA ST</td>
<td>E</td>
<td>0.30</td>
<td>18</td>
<td>141</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78302</td>
<td></td>
<td>1.607.57</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LPST ID: 96487</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 9/28/1992</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>LPST</td>
<td>SOUTHWESTERN BELL TELEPHONE</td>
<td>203 DAKOTA ST</td>
<td>E</td>
<td>0.30</td>
<td>18</td>
<td>141</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78302</td>
<td></td>
<td>1.607.57</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>LPST</td>
<td>VIA METROPOLITAN TRANSIT</td>
<td>313 DAKOTA</td>
<td>E</td>
<td>0.31</td>
<td>18</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX</td>
<td></td>
<td>1.630.41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>LPST</td>
<td>CONTRERAS CHEVRON</td>
<td>716 S PRESA ST</td>
<td>WSW</td>
<td>0.31</td>
<td>-2</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td>1.659.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>LPST</td>
<td>ALAMO DOME SITE</td>
<td>219 NEVADA ST</td>
<td>ESE</td>
<td>0.32</td>
<td>17</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78203</td>
<td></td>
<td>1.704.96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>LPST</td>
<td>CITY OF SAN ANTONIO CENTRAL SHOP</td>
<td>224 NEVADA ST</td>
<td>ESE</td>
<td>0.32</td>
<td>17</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78203</td>
<td></td>
<td>1.704.96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>LPST</td>
<td>LOOMIS ARMORED</td>
<td>611 S PRESA ST</td>
<td>W</td>
<td>0.33</td>
<td>-1</td>
<td>145</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td>1.765.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>BROWNFIELDS</td>
<td>HISTORIC GARDENS SUBDIVISION UNIT III</td>
<td>CITY BLOCK BORDERED BY CHERRY MESQUITE DAKOTA AND NEVADA STS SAN ANTONIO TX</td>
<td>E</td>
<td>0.34</td>
<td>20</td>
<td>146</td>
</tr>
<tr>
<td>30</td>
<td>LPST</td>
<td>LIBERTO SPECIALTIES</td>
<td>830 S PRESA ST</td>
<td>SW</td>
<td>0.34</td>
<td>-1</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td>1.800.74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>LPST</td>
<td>CATERING BY ROSEMARY</td>
<td>1220 E COMMERCE ST</td>
<td>NE</td>
<td>0.34</td>
<td>28</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td>1.811.36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>FED</td>
<td>BROWNFIELDS</td>
<td>1220 E Commerce</td>
<td>NE</td>
<td>0.34</td>
<td>28</td>
<td>148</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td>1.811.36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>LPST</td>
<td>ALLEN ELECTRIC</td>
<td>728 S SAINT MARYS ST</td>
<td>W</td>
<td>0.36</td>
<td>-3</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td>1.904.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>DB</td>
<td>Company/Site Name</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Elev Diff (ft)</td>
<td>Page Number</td>
</tr>
<tr>
<td>-----</td>
<td>----</td>
<td>-------------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 33  | LPST | E N GARAGE        | 237 CENTER ST  
SAN ANTONIO TX 78202 | NNE | 0.37 / 1,964.35 | 26 | 150          |
|     |     |                   |          |           |                 |              |             |
| 34  | IHW CORR ACTION | AIRPORT SOUTH PARK AND RIDE SAN ANTONIO | 212 CHESTNUT ST  
SAN ANTONIO TX 78202 | NNE | 0.38 / 1,986.53 | 21 | 151          |
|     |     |                   |          |           |                 |              |             |
| 34  | APAR | AIRPORT SOUTH PARK AND RIDE SAN ANTONIO | 212 CHESTNUT ST  
SAN ANTONIO TX 78202 | NNE | 0.38 / 1,986.53 | 21 | 152          |
|     |     |                   |          |           |                 |              |             |
| 35  | LPST | CINTAS            | 914 926 S PRESA  
SAN ANTONIO TX 78213 | SW | 0.38 / 1,995.19 | -3 | 152          |
|     |     |                   |          |           |                 |              |             |
| 36  | LPST | FORMER AMOCO STATION | 303 BLUM ST  
SAN ANTONIO TX | N | 0.38 / 2,005.61 | 17 | 153          |
|     |     |                   |          |           |                 |              |             |
| 37  | LPST | EXXON 67678       | 700 S SAINT MARYS ST  
SAN ANTONIO TX 78205 | W | 0.38 / 2,026.03 | -3 | 153          |
|     |     |                   |          |           |                 |              |             |
| 37  | LPST | EXXON 67678       | 700 S SAINT MARYS ST  
SAN ANTONIO TX 78205 | W | 0.38 / 2,026.03 | -3 | 154          |
|     |     |                   |          |           |                 |              |             |
| 37  | LPST | EXXON STATION 67678 | 700 S SAINT MARYS ST  
SAN ANTONIO TX 78205 | W | 0.38 / 2,026.03 | -3 | 155          |
|     |     |                   |          |           |                 |              |             |
| 38  | IHW CORR ACTION | EL MIRADOR RESTAURANT & MULTIPLE OTHER LOTS | SAN ANTONIO TX | W | 0.39 / 2,038.05 | -3 | 155          |
|     |     |                   |          |           |                 |              |             |
| 39  | FED BROWNFIELDS | Historic Gardens III | 700 Block of Mesquite Street  
San Antonio TX 78203 | ESE | 0.39 / 2,083.47 | 17 | 156          |
|     |     |                   |          |           |                 |              |             |
| 39  | FED BROWNFIELDS | Historic Gardens II | 700 Block of Mesquite Street  
San Antonio TX 78303 | ESE | 0.39 / 2,083.47 | 17 | 157          |
|     |     |                   |          |           |                 |              |             |
| 40  | LPST | UNKNOWN          | 300 CENTER ST  
SAN ANTONIO TX 78202 | NE | 0.40 / 2,106.73 | 28 | 159          |
|     |     |                   |          |           |                 |              |             |
| 41  | IHW CORR ACTION | CINTAS 87    | 901 S PRESA ST  
SAN ANTONIO TX 78210 | SW | 0.40 / 2,107.84 | -1 | 159          |
<table>
<thead>
<tr>
<th>Map Key</th>
<th>DB</th>
<th>Company/Site Name</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev Diff (ft)</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>FED</td>
<td>THE DURANGO</td>
<td>427 S. Presa, SAN ANTONIO TX 78205</td>
<td>WNW</td>
<td>0.40 / 2,132.13</td>
<td>-1</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>BROWNFIELDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acres Property ID: 241531</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>LPST</td>
<td>DON LEE SIDNEY FRANCIS II</td>
<td>701 S SAINT MARYS ST, SAN ANTONIO TX 78205</td>
<td>W</td>
<td>0.41 / 2,153.83</td>
<td>-7</td>
<td>163</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 107931</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 9/5/1997</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>VCP</td>
<td>GJ SUTTON PROPERTY</td>
<td>321 CENTER ST 321 Center St., SAN ANTONIO</td>
<td>NE</td>
<td>0.41 / 2,190.00</td>
<td>29</td>
<td>164</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 115954</td>
<td>78202</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 12/22/2004</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>APAR</td>
<td>G J SUTTON STATE OFFICE BUILDING</td>
<td>321 CENTER ST 321 Center St., SAN ANTONIO TX 78202</td>
<td>NE</td>
<td>0.41 / 2,190.00</td>
<td>29</td>
<td>165</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 115192</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>LPST</td>
<td>DOUGLAS ELEMENTARY SCHOOL</td>
<td>318 MARTIN LUTHER KING DR, SAN ANTONIO TX 78203</td>
<td>ESE</td>
<td>0.42 / 2,236.56</td>
<td>19</td>
<td>166</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 115192</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 6/25/2002</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>LPST</td>
<td>B W SERVICE</td>
<td>601 DELAWARE ST, SAN ANTONIO TX 78210</td>
<td>SSE</td>
<td>0.48 / 2,532.20</td>
<td>1</td>
<td>167</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 108754</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 5/4/1998</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>LPST</td>
<td>PIK NIK FOODS PIONEER OIL 156</td>
<td>1110 S PRESA ST, SAN ANTONIO TX 78210</td>
<td>SSW</td>
<td>0.49 / 2,583.35</td>
<td>-6</td>
<td>168</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 103099</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 10/20/1995</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>LPST</td>
<td>MCKESSON DRUG</td>
<td>1110 HOEGFEN AVE, SAN ANTONIO TX 78291</td>
<td>SSE</td>
<td>0.49 / 2,604.02</td>
<td>0</td>
<td>169</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 101224</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 6/22/1992</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>LPST</td>
<td>SETH NEWBERGER 2</td>
<td>1113 E HOUSTON ST, SAN ANTONIO TX 78205</td>
<td>NNE</td>
<td>0.49 / 2,606.80</td>
<td>22</td>
<td>169</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 113482</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 1/31/2003</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>LPST</td>
<td>MARIOS AUTOMOTIVE SERVICE</td>
<td>1200 S PRESA ST, SAN ANTONIO TX 78210</td>
<td>SSW</td>
<td>0.49 / 2,609.52</td>
<td>-5</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 105117</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Closure Date</td>
<td>Corrective Action Status: 2/4/1998</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>IHW</td>
<td>CORR ACTION REDEVELOPMENT</td>
<td>610 DAKOTA ST, SAN ANTONIO TX 78203</td>
<td>E</td>
<td>0.50 / 2,615.17</td>
<td>38</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LPST ID: 16000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IHW</td>
<td>CORR</td>
<td>ACTION</td>
<td>REDEVELOPMENT</td>
<td>610 DAKOTA ST</td>
<td>SAN ANTONIO TX 78203</td>
</tr>
<tr>
<td>53</td>
<td>FED</td>
<td>BROWNFIELDS</td>
<td>512 S. S. Mary's, SAN ANTONIO TX 78205</td>
<td>WNW</td>
<td>0.50 / 2,618.42</td>
<td>-2</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>BROWNFIELDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acres Property ID: 244465</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Map Key</td>
<td>DB</td>
<td>Company/Site Name</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Elev Diff (ft)</td>
<td>Page Number</td>
</tr>
<tr>
<td>---------</td>
<td>----</td>
<td>-------------------------------------------</td>
<td>------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>54</td>
<td>IHW CORR ACTION</td>
<td>VILLITA ASSEMBLY HALL</td>
<td>401 VILLITA ST SAN ANTONIO TX 78205</td>
<td>NW</td>
<td>0.51 / 2,669.75</td>
<td>2</td>
<td>174</td>
</tr>
<tr>
<td>55</td>
<td>IHW CORR ACTION</td>
<td>CITY AUTO PARTS SAN ANTONIO</td>
<td>SAN ANTONIO TX</td>
<td>NNW</td>
<td>0.54 / 2,834.36</td>
<td>18</td>
<td>174</td>
</tr>
<tr>
<td>56</td>
<td>RCRA CORRACTS</td>
<td>CITY PUBLIC SERVICE - MISSION ROAD POWER PLANT</td>
<td>207 MISSION ST SAN ANTONIO TX 78210</td>
<td>WSW</td>
<td>0.54 / 2,854.84</td>
<td>-6</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EPA Handler ID: TXD000815043</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>IHW CORR ACTION</td>
<td>CITY PUBLIC SERVICE MISSION ROAD POWER PLANT SAN ANTONIO</td>
<td>207 MISSION ST SAN ANTONIO TX 78210</td>
<td>WSW</td>
<td>0.54 / 2,854.84</td>
<td>-6</td>
<td>202</td>
</tr>
<tr>
<td>57</td>
<td>FUDS</td>
<td>SAN ANTONIO ARSENAL</td>
<td>SAN ANTONIO TX</td>
<td>WNW</td>
<td>0.55 / 2,907.99</td>
<td>-21</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FUDS Property No: K06TX0021</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>IHW CORR ACTION</td>
<td>314 SOUTH OLIVE STREET</td>
<td>314 S OLIVE ST SAN ANTONIO TX 78203</td>
<td>E</td>
<td>0.56 / 2,951.59</td>
<td>49</td>
<td>203</td>
</tr>
<tr>
<td>59</td>
<td>IHW CORR ACTION</td>
<td>SONS OF HERMANN PARKING LOT</td>
<td>515 S SAINT MARYS ST SAN ANTONIO TX 78205</td>
<td>WNW</td>
<td>0.56 / 2,966.31</td>
<td>-5</td>
<td>204</td>
</tr>
<tr>
<td>60</td>
<td>IHW CORR ACTION</td>
<td>CITY OF SAN ANTONIO DEVELOPMENT AGENCY SAN ANTONIO</td>
<td>SAN ANTONIO TX</td>
<td>WSW</td>
<td>0.56 / 2,976.00</td>
<td>-3</td>
<td>205</td>
</tr>
<tr>
<td>61</td>
<td>IHW CORR ACTION</td>
<td>AMERICAN GENERAL LIFE INSURANCE SAN ANTONIO</td>
<td>457 S SAINT MARYS ST SAN ANTONIO TX 78205</td>
<td>WNW</td>
<td>0.57 / 2,998.04</td>
<td>-5</td>
<td>205</td>
</tr>
<tr>
<td>62</td>
<td>IHW CORR ACTION</td>
<td>FORMER LONE STAR ICE PLANT</td>
<td>1200 HOEFGEN AVE SAN ANTONIO TX 78210</td>
<td>SSE</td>
<td>0.60 / 3,187.25</td>
<td>-3</td>
<td>206</td>
</tr>
<tr>
<td>63</td>
<td>IHW CORR ACTION</td>
<td>MERCHANTS ICE WAREHOUSE</td>
<td>1305 E HOUSTON ST SAN ANTONIO TX 78205</td>
<td>NNE</td>
<td>0.61 / 3,197.99</td>
<td>38</td>
<td>207</td>
</tr>
<tr>
<td>64</td>
<td>IHW CORR ACTION</td>
<td>CITY FOUNDRY SAN ANTONIO</td>
<td>118 MISSISSIPPI ST SAN ANTONIO TX 78210</td>
<td>SSE</td>
<td>0.65 / 3,408.58</td>
<td>-3</td>
<td>207</td>
</tr>
<tr>
<td>Map Key</td>
<td>DB</td>
<td>Company/Site Name</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Elev Diff (ft)</td>
<td>Page Number</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------</td>
<td>------------------------------------</td>
<td>-------------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>65</td>
<td>IHW CORR ACTION</td>
<td>PROPOSED VILLITA TOWERS</td>
<td>SAN ANTONIO TX</td>
<td>WNW</td>
<td>0.66 / 3,478.90</td>
<td>2</td>
<td>208</td>
</tr>
<tr>
<td>66</td>
<td>IHW CORR ACTION</td>
<td>SAN ANTONIO ARSENAL</td>
<td>SAN ANTONIO TX</td>
<td>W</td>
<td>0.67 / 3,541.57</td>
<td>-2</td>
<td>209</td>
</tr>
<tr>
<td>67</td>
<td>IHW CORR ACTION</td>
<td>VETERANS VAULT PCB REMOVAL</td>
<td>315 DWYER AVE SAN ANTONIO TX 78204</td>
<td>WNW</td>
<td>0.68 / 3,572.53</td>
<td>7</td>
<td>209</td>
</tr>
<tr>
<td>68</td>
<td>IHW CORR ACTION</td>
<td>PROPOSED FIRE STATION NO1 - N CHERRY - SAN ANTONIO</td>
<td>SAN ANTONIO TX</td>
<td>NNE</td>
<td>0.69 / 3,621.47</td>
<td>45</td>
<td>210</td>
</tr>
<tr>
<td>69</td>
<td>IHW CORR ACTION</td>
<td>US FEDERAL COURTHOUSE PARKING LOT - SAN ANTONIO</td>
<td>616 E TRAVIS ST SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.70 / 3,675.33</td>
<td>15</td>
<td>211</td>
</tr>
<tr>
<td>70</td>
<td>IHW CORR ACTION</td>
<td>FORMER MACHINE SHOP &amp; MECHANICS SCHOOL</td>
<td>1602 E HOUSTON ST SAN ANTONIO TX 78202</td>
<td>NE</td>
<td>0.72 / 3,802.45</td>
<td>57</td>
<td>211</td>
</tr>
<tr>
<td>71</td>
<td>IHW CORR ACTION</td>
<td>HEB ARSENAL SITE - BLDG 12</td>
<td>651 S MAIN AVE SAN ANTONIO TX 78204</td>
<td>W</td>
<td>0.75 / 3,970.48</td>
<td>0</td>
<td>212</td>
</tr>
<tr>
<td>72</td>
<td>IHW CORR ACTION</td>
<td>135 EAST COMMERCE</td>
<td>135 E COMMERCE ST SAN ANTONIO TX 78205</td>
<td>NW</td>
<td>0.76 / 3,989.07</td>
<td>-6</td>
<td>212</td>
</tr>
<tr>
<td>73</td>
<td>IHW CORR ACTION</td>
<td>BRACKENRIDGE HIGH SCHOOL</td>
<td>400 EAGLELAND DR SAN ANTONIO TX 78210</td>
<td>SSW</td>
<td>0.78 / 4,107.77</td>
<td>-12</td>
<td>213</td>
</tr>
<tr>
<td>74</td>
<td>IHW CORR ACTION</td>
<td>ARLON SIGNTECH ESSEX PLANT</td>
<td>30 ESSEX ST SAN ANTONIO TX 78210</td>
<td>SSE</td>
<td>0.79 / 4,169.42</td>
<td>-10</td>
<td>214</td>
</tr>
<tr>
<td>75</td>
<td>IHW CORR ACTION</td>
<td>HAMPTON INN AND HOME 2 SUITES - RIVERWALK</td>
<td>118 SOLEDAD ST SAN ANTONIO TX 78205</td>
<td>NW</td>
<td>0.82 / 4,315.85</td>
<td>8</td>
<td>214</td>
</tr>
<tr>
<td>76</td>
<td>IHW CORR ACTION</td>
<td>PROPOSED MULTI LEVEL PARKING GARAGE</td>
<td>205 E TRAVIS ST SAN ANTONIO TX 78205</td>
<td>NW</td>
<td>0.85 / 4,473.98</td>
<td>2</td>
<td>215</td>
</tr>
<tr>
<td>Map Key</td>
<td>DB</td>
<td>Company/Site Name</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Elev Diff (ft)</td>
<td>Page Number</td>
</tr>
<tr>
<td>---------</td>
<td>----</td>
<td>------------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>77</td>
<td>IHW CORR ACTION</td>
<td>SOUTH PRESA TRACK</td>
<td>1915 S PRESA ST, SAN ANTONIO TX 78210</td>
<td>S</td>
<td>0.89 / 4,896.20</td>
<td>-16</td>
<td>216</td>
</tr>
<tr>
<td>78</td>
<td>IHW CORR ACTION</td>
<td>KING WILLIAM DISTRICT CROSSFIT</td>
<td>127 GROVETON ST, SAN ANTONIO TX 78210</td>
<td>S</td>
<td>0.89 / 4,720.07</td>
<td>-15</td>
<td>216</td>
</tr>
<tr>
<td>79</td>
<td>IHW CORR ACTION</td>
<td>DOWNTOWN POLICE STATION</td>
<td>214 W NUEVA, SAN ANTONIO TX 78207</td>
<td>WNW</td>
<td>0.90 / 4,732.40</td>
<td>3</td>
<td>217</td>
</tr>
<tr>
<td>80</td>
<td>IHW CORR ACTION</td>
<td>TOBIN CENTER</td>
<td>100 AUDITORIUM CIR, SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.92 / 4,873.60</td>
<td>11</td>
<td>218</td>
</tr>
<tr>
<td>81</td>
<td>IHW CORR ACTION</td>
<td>SITEWIDE</td>
<td>TX</td>
<td>E</td>
<td>0.92 / 4,883.70</td>
<td>75</td>
<td>218</td>
</tr>
<tr>
<td>82</td>
<td>IHW CORR ACTION</td>
<td>BEXAR COUNTY JAIL VAULT 1170</td>
<td>218 S LAREDO ST, SAN ANTONIO TX 78207</td>
<td>WNW</td>
<td>0.93 / 4,893.49</td>
<td>4</td>
<td>219</td>
</tr>
<tr>
<td>83</td>
<td>IHW CORR ACTION</td>
<td>PROJECT BRAVO</td>
<td>500 MCCULLOUGH AVE, SAN ANTONIO TX 78215</td>
<td>NNW</td>
<td>0.93 / 4,902.89</td>
<td>15</td>
<td>220</td>
</tr>
<tr>
<td>84</td>
<td>IHW CORR ACTION</td>
<td>FIRESTONE DOWNTOWN AUTO REPAIR</td>
<td>701 N ALAMO ST, SAN ANTONIO TX 78215</td>
<td>N</td>
<td>0.94 / 4,978.22</td>
<td>22</td>
<td>220</td>
</tr>
<tr>
<td>85</td>
<td>IHW CORR ACTION</td>
<td>700 BLOCK OF SANTA ROSA</td>
<td>700 S SANTA ROSA AVE, SAN ANTONIO TX 78204</td>
<td>W</td>
<td>0.96 / 5,059.37</td>
<td>0</td>
<td>221</td>
</tr>
<tr>
<td>86</td>
<td>IHW CORR ACTION</td>
<td>125 LAMAR STREET AND 430 AUSTIN STREET</td>
<td>SAN ANTONIO TX</td>
<td>NNE</td>
<td>0.96 / 5,077.51</td>
<td>35</td>
<td>221</td>
</tr>
</tbody>
</table>
### Executive Summary: Summary by Data Source

#### Standard

#### Federal

**RCRA CORRACTS - RCRA CORRACTS-Corrective Action**

A search of the RCRA CORRACTS database, dated Jun 27, 2022 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

<table>
<thead>
<tr>
<th>Lower Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITY PUBLIC SERVICE - MISSION ROAD POWER PLANT</td>
<td>207 MISSION ST SAN ANTONIO TX 78210</td>
<td>WSW</td>
<td>0.54 / 2,854.84</td>
<td>56</td>
</tr>
</tbody>
</table>

**EPA Handler ID:** TXD000815043

**RCRA NON GEN - RCRA Non-Generators**

A search of the RCRA NON GEN database, dated Jun 27, 2022 has found that there are 3 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<table>
<thead>
<tr>
<th>Equal/Higher Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>PACIFIC MOTOR TRUCKING COMPANY</td>
<td>402 HOEFGEN AVE SAN ANTONIO TX 78210</td>
<td>NE</td>
<td>0.25 / 1,294.89</td>
<td>12</td>
</tr>
</tbody>
</table>

**EPA Handler ID:** TXD078481991

| AMERICAN MAIL-WELL ENVELOPE-Texas | 232 IOWA ST SAN ANTONIO TX 78210 | SE | 0.25 / 1,299.07 | 13 |

**EPA Handler ID:** TXD056320716

<table>
<thead>
<tr>
<th>Lower Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALAMO IRON WORKS INC</td>
<td>101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>4</td>
</tr>
</tbody>
</table>

**EPA Handler ID:** TXD008111320

### ERNS - Emergency Response Notification System

A search of the ERNS database, dated Jun 5, 2022 has found that there are 1 ERNS site(s) within approximately 0.02 miles of the project property.

<table>
<thead>
<tr>
<th>Lower Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>801 SOUTH BOWIE</td>
<td>SAN ANTONIO TX</td>
<td>NW</td>
<td>0.00 / 0.00</td>
<td>1</td>
</tr>
</tbody>
</table>

**NRC Report No:** 507348

### FED BROWNFIELDS - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Aug 20, 2021 has found that there are 5 FED BROWNFIELDS site(s) within approximately 0.50 miles of the project property.
Equal/Higher Elevation

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>1220 E Commerce</td>
<td>NE</td>
<td>0.34 / 1,811.36</td>
<td>31</td>
</tr>
<tr>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Acres Property ID: 234644

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historic Gardens III</td>
<td>ESE</td>
<td>0.39 / 2,083.47</td>
<td>39</td>
</tr>
<tr>
<td>700 Block of Mesquite Street</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Antonio TX 78203</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Acres Property ID: 14965

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historic Gardens II</td>
<td>ESE</td>
<td>0.39 / 2,083.47</td>
<td>39</td>
</tr>
<tr>
<td>700 Block of Mesquite Street</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Antonio TX 78303</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Acres Property ID: 14956

Lower Elevation

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Durango</td>
<td>WNW</td>
<td>0.40 / 2,132.13</td>
<td>42</td>
</tr>
<tr>
<td>427 S. Presa</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Acres Property ID: 241531

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>512 S. S. Mary's</td>
<td>WNW</td>
<td>0.50 / 2,618.42</td>
<td>53</td>
</tr>
<tr>
<td>502 S St Marys</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Antonio TX 78205</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Acres Property ID: 244465

State

LPST - Leaking Petroleum Storage Tank Database

A search of the LPST database, dated Aug 3, 2022 has found that there are 37 LPST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIA AIW HOEFGEN GALVESTON</td>
<td>ENE</td>
<td>0.18 / 966.74</td>
<td>8</td>
</tr>
<tr>
<td>HOEFGEN ST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN ANTONIO TX 78203</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LPST ID: 105486
Closure Date | Corrective Action Status: 7/29/2004 | 6A - FINAL CONCURRENCE ISSUED

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMT</td>
<td>NE</td>
<td>0.25 / 1,294.89</td>
<td>12</td>
</tr>
<tr>
<td>402 HOEFGEN AVE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LPST ID: 95796
Closure Date | Corrective Action Status: 9/14/1992 | 6A - FINAL CONCURRENCE ISSUED

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>LILA COCKRELL THEATER</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>14</td>
</tr>
<tr>
<td>200 E MARKET ST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LPST ID: 111868
Closure Date | Corrective Action Status: 8/28/1998 | 6A - FINAL CONCURRENCE ISSUED

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLIED ELECTRIC</td>
<td>NE</td>
<td>0.25 / 1,302.90</td>
<td>15</td>
</tr>
<tr>
<td>511 HOEFGEN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN ANTONIO TX 78203</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LPST ID: 96041
Closure Date | Corrective Action Status: 7/29/2004 | 6A - FINAL CONCURRENCE ISSUED

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITY OF SAN ANTONIO PROPERTY</td>
<td>SE</td>
<td>0.28 / 1,460.78</td>
<td>16</td>
</tr>
<tr>
<td>1200 E DURANGO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equal/Higher Elevation</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>CITY WATER BOARD</td>
<td>900 E COMMERCE ST SAN ANTONIO TX 78205</td>
<td>N</td>
<td>0.29 / 1,530.02</td>
</tr>
<tr>
<td>CITY WATER BOARD CENTRAL PLANT</td>
<td>1001 E MARKET ST SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.29 / 1,533.37</td>
</tr>
<tr>
<td>DOWNTOWN MUFFLER SHOP</td>
<td>601 S ALAMO ST SAN ANTONIO TX 78205</td>
<td>W</td>
<td>0.30 / 1,578.96</td>
</tr>
<tr>
<td>CITY OF SAN ANTONIO</td>
<td>740 ALAMO ST SAN ANTONIO TX 78203</td>
<td>W</td>
<td>0.30 / 1,595.93</td>
</tr>
<tr>
<td>DAKOTA ST SOC</td>
<td>203 DAKOTA ST SAN ANTONIO TX 78302</td>
<td>E</td>
<td>0.30 / 1,607.57</td>
</tr>
<tr>
<td>SOUTHWESTERN BELL TELEPHONE</td>
<td>203 DAKOTA ST SAN ANTONIO TX 78302</td>
<td>E</td>
<td>0.30 / 1,607.57</td>
</tr>
<tr>
<td>VIA METROPOLITAN TRANSIT</td>
<td>313 DAKOTA SAN ANTONIO TX</td>
<td>E</td>
<td>0.31 / 1,630.41</td>
</tr>
<tr>
<td>ALAMO DOME SITE</td>
<td>219 NEVADA ST SAN ANTONIO TX 78203</td>
<td>ESE</td>
<td>0.32 / 1,704.96</td>
</tr>
<tr>
<td>CITY OF SAN ANTONIO CENTRAL SHOP</td>
<td>224 NEVADA ST SAN ANTONIO TX 78203</td>
<td>ESE</td>
<td>0.32 / 1,704.96</td>
</tr>
<tr>
<td>CITY OF SAN ANTONIO CENTRAL SHOP</td>
<td>224 NEVADA SAN ANTONIO TX 78203</td>
<td>ESE</td>
<td>0.32 / 1,704.96</td>
</tr>
<tr>
<td>CATERING BY ROSEMARY</td>
<td>1220 E COMMERCE ST SAN ANTONIO TX 78205</td>
<td>NE</td>
<td>0.34 / 1,811.36</td>
</tr>
<tr>
<td>E N GARAGE</td>
<td>237 CENTER ST SAN ANTONIO TX 78202</td>
<td>NNE</td>
<td>0.37 / 1,964.35</td>
</tr>
<tr>
<td>Equal/Higher Elevation</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td><strong>Former Amoco Station</strong></td>
<td>303 Blum St</td>
<td>N</td>
<td>0.38 / 2,005.61</td>
</tr>
<tr>
<td><strong>Unknown0</strong></td>
<td>300 Center St</td>
<td>NE</td>
<td>0.40 / 2,106.73</td>
</tr>
<tr>
<td><strong>Douglas Elementary School</strong></td>
<td>318 Martin Luther King Dr</td>
<td>ESE</td>
<td>0.42 / 2,236.56</td>
</tr>
<tr>
<td><strong>Houston Convenience Store 1007</strong></td>
<td>533 S Hackberry St</td>
<td>E</td>
<td>0.44 / 2,314.34</td>
</tr>
<tr>
<td><strong>B W Service</strong></td>
<td>601 Delaware St</td>
<td>SSE</td>
<td>0.48 / 2,532.20</td>
</tr>
<tr>
<td><strong>Mckesson Drug</strong></td>
<td>1110 Hoefgen Ave</td>
<td>SSE</td>
<td>0.49 / 2,604.02</td>
</tr>
<tr>
<td><strong>Seth Newberger 2</strong></td>
<td>1113 E Houston St</td>
<td>NNE</td>
<td>0.49 / 2,606.80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lower Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alamo Iron Works Dome Site</strong></td>
<td>101 Montana St</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>4</td>
</tr>
<tr>
<td><strong>Alamo Iron Works</strong></td>
<td>101 Montana St</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>4</td>
</tr>
<tr>
<td><strong>Contreras Chevron</strong></td>
<td>716 S Presa St</td>
<td>WSW</td>
<td>0.31 / 1,659.20</td>
<td>26</td>
</tr>
<tr>
<td><strong>Loomis Armored</strong></td>
<td>611 S Presa St</td>
<td>W</td>
<td>0.33 / 1,765.89</td>
<td>28</td>
</tr>
<tr>
<td>Lower Elevation</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Map Key</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>LIBERTO SPECIALTIES</td>
<td>830 S PESRA ST SAN ANTONIO TX 78210</td>
<td>SW</td>
<td>0.34 / 1,800.74</td>
<td>30</td>
</tr>
<tr>
<td>ALLEN ELECTRIC</td>
<td>728 S SAINT MARYS ST SAN ANTONIO TX 78205</td>
<td>W</td>
<td>0.36 / 1,904.75</td>
<td>32</td>
</tr>
<tr>
<td>CINTAS</td>
<td>914 926 S PESRA SAN ANTONIO TX 78213</td>
<td>SW</td>
<td>0.38 / 1,995.19</td>
<td>35</td>
</tr>
<tr>
<td>EXXON STATION 67678</td>
<td>700 S SAINT MARYS ST SAN ANTONIO TX 78205</td>
<td>W</td>
<td>0.38 / 2,026.03</td>
<td>37</td>
</tr>
<tr>
<td>EXXON 67678</td>
<td>700 S SAINT MARYS ST SAN ANTONIO TX 78205</td>
<td>W</td>
<td>0.38 / 2,026.03</td>
<td>37</td>
</tr>
<tr>
<td>DON LEE SIDNEY FRANCIS II</td>
<td>701 S SAINT MARYS ST SAN ANTONIO TX 78205</td>
<td>W</td>
<td>0.41 / 2,153.83</td>
<td>43</td>
</tr>
<tr>
<td>PIK NIK FOODS PIONEER OIL 156</td>
<td>1110 S PESRA ST SAN ANTONIO TX 78210</td>
<td>SSW</td>
<td>0.49 / 2,583.35</td>
<td>48</td>
</tr>
<tr>
<td>MARIOS AUTOMOTIVE SERVICE</td>
<td>1200 S PESRA ST SAN ANTONIO TX 78210</td>
<td>SSW</td>
<td>0.49 / 2,609.52</td>
<td>51</td>
</tr>
</tbody>
</table>

**UST - Underground Petroleum Storage Tanks**

A search of the UST database, dated Aug 4, 2022 has found that there are 6 UST site(s) within approximately 0.25 miles of the project property.
### Equal/Higher Elevation

<table>
<thead>
<tr>
<th>Facility Status</th>
<th>Facility ID</th>
<th>Tank ID</th>
<th>Status</th>
<th>Status Begin Date</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility Status</td>
<td>Facility ID</td>
<td>Tank ID</td>
<td>Status</td>
<td>Status Begin Date</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Map Key</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>99633</td>
<td>1</td>
<td>IN USE</td>
<td>06/30/1995</td>
<td>HB GONZALEZ CONVENTION CENTER</td>
<td>NWW</td>
<td>0.21 / 1,115.00</td>
<td>9</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>131647</td>
<td>2</td>
<td>IN USE</td>
<td>04/09/2015, 1</td>
<td>HB GONZALES CONVENTION CENTER</td>
<td>N</td>
<td>0.22 / 1,167.34</td>
<td>10</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>116315</td>
<td>1</td>
<td>IN USE</td>
<td>06/04/2014</td>
<td>HB GONZALES CONVENTION CENTER</td>
<td>N</td>
<td>0.22 / 1,167.34</td>
<td>10</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>47317</td>
<td>2</td>
<td>REMOVED FROM GROUND</td>
<td>04/30/1990, 3</td>
<td>PMT</td>
<td>NE</td>
<td>0.25 / 1,294.89</td>
<td>12</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>93597</td>
<td>2</td>
<td>REMOVED FROM GROUND</td>
<td>07/31/1990, 1</td>
<td>ALLIED ELECTRIC &amp; A C</td>
<td>NE</td>
<td>0.25 / 1,302.90</td>
<td>15</td>
</tr>
</tbody>
</table>

### Lower Elevation

<table>
<thead>
<tr>
<th>Facility Status</th>
<th>Facility ID</th>
<th>Tank ID</th>
<th>Status</th>
<th>Status Begin Date</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>INACTIVE</td>
<td>67195</td>
<td>2</td>
<td>REMOVED FROM GROUND</td>
<td>09/18/1990</td>
<td>ALAMO IRON WORKS</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>4</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>129005</td>
<td>4</td>
<td>REMOVED FROM GROUND</td>
<td>09/18/1990</td>
<td>FEDERAL BUILDING</td>
<td>WNW</td>
<td>0.08 / 419.10</td>
<td>2</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>66315</td>
<td>2</td>
<td>REMOVED FROM GROUND</td>
<td>09/18/1990</td>
<td>AST - Aboveground Storage Tanks</td>
<td>NE</td>
<td>0.38 / 795.81</td>
<td>7</td>
</tr>
</tbody>
</table>

### AST - Aboveground Storage Tanks

A search of the AST database, dated Aug 4, 2022 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

### PST - Petroleum Storage Tanks Database

A search of the PST database, dated Aug 4, 2022 has found that there are 2 PST site(s) within approximately 0.25 miles of the project property.
HIST TANK - Historical Tank Construction Notification

A search of the HIST TANK database, dated Jul 19, 2022 has found that there are 1 HIST TANK site(s) within approximately 0.25 miles of the project property.

DTNK - Delisted Storage Tanks

A search of the DTNK database, dated Aug 4, 2022 has found that there are 1 DTNK site(s) within approximately 0.25 miles of the project property.

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Aug 15, 2022 has found that there are 4 VCP site(s) within approximately 0.50 miles of the project property.

IOP - Innocent Owner/Operator Program

A search of the IOP database, dated Aug 10, 2022 has found that there are 1 IOP site(s) within approximately 0.50 miles of the project property.
### BROWNFIELDS - Brownfields Site Assessments Database

A search of the BROWNFIELDS database, dated Jul 4, 2022 has found that there are 1 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

<table>
<thead>
<tr>
<th>Equal/Higher Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>HISTORIC GARDENS</td>
<td>CITY BLOCK BORDERED BY CHERRY MESQUITE DAKOTA AND NEVADA STS</td>
<td>E</td>
<td>0.34 / 1,780.41</td>
<td>29</td>
</tr>
</tbody>
</table>

### Non Standard

#### Federal

#### FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated May 26, 2021 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

<table>
<thead>
<tr>
<th>Lower Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAN ANTONIO ARSENAL</td>
<td>SAN ANTONIO TX</td>
<td>WNW</td>
<td>0.55 / 2,907.99</td>
<td>57</td>
</tr>
</tbody>
</table>

*FUDS Property No: K06TX0021*

#### ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Aug 1, 2022 has found that there are 2 ALT FUELS site(s) within approximately 0.25 miles of the project property.

<table>
<thead>
<tr>
<th>Equal/Higher Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Hyatt San Antonio</td>
<td>600 E Market St San Antonio TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td><em>ID: 148902</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grand Hyatt San Antonio - Tesla Destination</td>
<td>600 E Market St San Antonio TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td><em>ID: 115830</em></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### State

#### GWCC - Groundwater Contamination Cases

A search of the GWCC database, dated Dec 31, 2020 has found that there are 1 GWCC site(s) within approximately 0.12 miles of the project property.
### Lower Elevation

<table>
<thead>
<tr>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALAMO IRON WORKS (ALAMODOME)</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>4</td>
</tr>
</tbody>
</table>

### APAR - Affected Property Assessment Reports

A search of the APAR database, dated Mar 1, 2022 has found that there are 4 APAR site(s) within approximately 0.50 miles of the project property.

<table>
<thead>
<tr>
<th>Equal/Higer Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONVENTION CENTER HOTEL</td>
<td>600 E MARKET ST INTERSECTION OF BOWIE AND MARKET STS SAN ANTONIO TX 78205</td>
<td>NNW</td>
<td>0.25 / 1,301.53</td>
<td>14</td>
</tr>
<tr>
<td>AA FOUNDRIES</td>
<td>231 VIRGINIA BLVD 231 Virginia, San Antonio, TX SAN ANTONIO TX 78210</td>
<td>SE</td>
<td>0.30 / 1,606.60</td>
<td>23</td>
</tr>
<tr>
<td>AIRPORT SOUTH PARK AND RIDE SAN ANTONIO</td>
<td>212 CHESTNUT ST CHESTNUT ST SAN ANTONIO TX 78202</td>
<td>NNE</td>
<td>0.38 / 1,986.53</td>
<td>34</td>
</tr>
<tr>
<td>G J SUTTON STATE OFFICE BUILDING</td>
<td>321 CENTER ST 321 Center St., San Antonio SAN ANTONIO TX 78202</td>
<td>NE</td>
<td>0.41 / 2,190.00</td>
<td>44</td>
</tr>
</tbody>
</table>

### IHW CORR ACTION - Industrial and Hazardous Waste Sites with Corrective Actions

A search of the IHW CORR ACTION database, dated Aug 16, 2022 has found that there are 40 IHW CORR ACTION site(s) within approximately 1.00 miles of the project property.

<table>
<thead>
<tr>
<th>Equal/Higer Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSA HEMISFAIR SITE FEDERAL COURTHOUSE COMPLEX</td>
<td>SAN ANTONIO TX</td>
<td>WNW</td>
<td>0.15 / 816.08</td>
<td>8</td>
</tr>
<tr>
<td>TRAFFIC DIVISION</td>
<td>223 S CHERRY ST SAN ANTONIO TX 78203</td>
<td>ENE</td>
<td>0.29 / 1,546.98</td>
<td>19</td>
</tr>
<tr>
<td>AA FOUNDRIES</td>
<td>231 VIRGINIA BLVD SAN ANTONIO TX 78210</td>
<td>SE</td>
<td>0.30 / 1,606.60</td>
<td>23</td>
</tr>
<tr>
<td>AIRPORT SOUTH PARK AND RIDE SAN ANTONIO</td>
<td>212 CHESTNUT ST SAN ANTONIO TX 78202</td>
<td>NNE</td>
<td>0.38 / 1,986.53</td>
<td>34</td>
</tr>
<tr>
<td>DAKOTA STREET REDEVELOPMENT</td>
<td>610 DAKOTA ST SAN ANTONIO TX 78203</td>
<td>E</td>
<td>0.50 / 2,615.17</td>
<td>52</td>
</tr>
<tr>
<td>Equal/Higher Elevation</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Map Key</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>VILLITA ASSEMBLY HALL</td>
<td>401 VILLITA ST</td>
<td>NW</td>
<td>0.51 / 2,669.75</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CITY AUTO PARTS SAN ANTONIO</td>
<td>SAN ANTONIO TX</td>
<td>NNW</td>
<td>0.54 / 2,834.36</td>
<td>55</td>
</tr>
<tr>
<td>314 SOUTH OLIVE STREET</td>
<td>314 S OLIVE ST</td>
<td>E</td>
<td>0.56 / 2,951.59</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MERCHANTS ICE WAREHOUSE</td>
<td>1305 E HOUSTON ST</td>
<td>NNE</td>
<td>0.61 / 3,197.99</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROPOSED VILLITA TOWERS</td>
<td>SAN ANTONIO TX</td>
<td>WNW</td>
<td>0.66 / 3,478.90</td>
<td>65</td>
</tr>
<tr>
<td>VETERANS VAULT PCB REMOVAL</td>
<td>315 DWYER AVE</td>
<td>WNW</td>
<td>0.68 / 3,572.53</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROPOSED FIRE STATION NO1</td>
<td>N CHERRY - SAN ANTONIO</td>
<td>NNE</td>
<td>0.69 / 3,621.47</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US FEDERAL COURTHOUSE PARKING LOT - SAN ANTONIO</td>
<td>616 E TRAVIS ST</td>
<td>NNW</td>
<td>0.70 / 3,675.33</td>
<td>69</td>
</tr>
<tr>
<td>FORMER MACHINE SHOP &amp; MECHANICS SCHOOL</td>
<td>1602 E HOUSTON ST</td>
<td>NE</td>
<td>0.72 / 3,802.45</td>
<td>70</td>
</tr>
<tr>
<td>HAMPTON INN AND HOME 2 SUITES - RIVERWALK</td>
<td>118 SOLEDAD ST</td>
<td>NW</td>
<td>0.82 / 4,315.85</td>
<td>75</td>
</tr>
<tr>
<td>PROPOSED MULTI LEVEL PARKING GARAGE</td>
<td>205 E TRAVIS ST</td>
<td>NW</td>
<td>0.85 / 4,473.98</td>
<td>76</td>
</tr>
<tr>
<td>DOWNTOWN POLICE STATION</td>
<td>214 W NUEVA</td>
<td>WNW</td>
<td>0.90 / 4,732.40</td>
<td>79</td>
</tr>
<tr>
<td>TOBIN CENTER</td>
<td>100 AUDITORIUM CIR</td>
<td>NNW</td>
<td>0.92 / 4,873.60</td>
<td>80</td>
</tr>
<tr>
<td>Equal/Higher Elevation</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Map Key</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>SITEMEDE</td>
<td>TX</td>
<td>E</td>
<td>0.92 / 4,883.70</td>
<td>81</td>
</tr>
<tr>
<td>BEXAR COUNTY JAIL VAULT 1170</td>
<td>218 S LAREDO ST</td>
<td>WNW</td>
<td>0.93 / 4,893.49</td>
<td>82</td>
</tr>
<tr>
<td>PROJECT BRAVO</td>
<td>500 MCCULLOUGH AVE</td>
<td>NNW</td>
<td>0.93 / 4,902.89</td>
<td>83</td>
</tr>
<tr>
<td>FIRESTONE DOWNTOWN AUTO REPAIR</td>
<td>701 N ALAMO ST</td>
<td>N</td>
<td>0.94 / 4,978.22</td>
<td>84</td>
</tr>
<tr>
<td>700 BLOCK OF SANTA ROSA</td>
<td>700 S SANTA ROSA AVE</td>
<td>W</td>
<td>0.96 / 5,059.37</td>
<td>85</td>
</tr>
<tr>
<td>125 LAMAR STREET AND 430 AUSTIN STREET</td>
<td>SAN ANTONIO TX</td>
<td>NNE</td>
<td>0.96 / 5,077.51</td>
<td>86</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lower Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALAMO IRON WORKS ALAMODOME</td>
<td>101 MONTANA ST</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>4</td>
</tr>
<tr>
<td>EL MIRADOR RESTAURANT &amp; MULTIPLE OTHER LOTS</td>
<td>SAN ANTONIO TX</td>
<td>W</td>
<td>0.39 / 2,038.05</td>
<td>38</td>
</tr>
<tr>
<td>CINTAS 87</td>
<td>901 S PRESA ST</td>
<td>SW</td>
<td>0.40 / 2,107.84</td>
<td>41</td>
</tr>
<tr>
<td>CITY PUBLIC SERVICE MISSION ROAD POWER PLANT SAN ANTONIO</td>
<td>207 MISSION ST</td>
<td>WSW</td>
<td>0.54 / 2,854.84</td>
<td>56</td>
</tr>
<tr>
<td>SONS OF HERMANN PARKING LOT</td>
<td>515 S SAINT MARYS ST</td>
<td>WNW</td>
<td>0.56 / 2,966.31</td>
<td>59</td>
</tr>
<tr>
<td>CITY OF SAN ANTONIO DEVELOPMENT AGENCY SAN ANTONIO</td>
<td>SAN ANTONIO TX</td>
<td>WSW</td>
<td>0.56 / 2,976.00</td>
<td>60</td>
</tr>
<tr>
<td>AMERICAN GENERAL LIFE INSURANCE SAN ANTONIO</td>
<td>457 S SAINT MARYS ST</td>
<td>WNW</td>
<td>0.57 / 2,998.04</td>
<td>61</td>
</tr>
<tr>
<td>Lower Elevation</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Map Key</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>FORMER LONE STAR ICE PLANT</td>
<td>1200 HOEFGEN AVE</td>
<td>SSE</td>
<td>0.60 / 3,187.25</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CITY FOUNDRY SAN ANTONIO</td>
<td>118 MISSISSIPPI ST</td>
<td>SSE</td>
<td>0.65 / 3,408.58</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN ANTONIO ARSENAL</td>
<td>SAN ANTONIO TX</td>
<td>W</td>
<td>0.67 / 3,541.57</td>
<td>66</td>
</tr>
<tr>
<td>HEB ARSENAL SITE - BLDG 12</td>
<td>651 S MAIN AVE</td>
<td>W</td>
<td>0.75 / 3,970.48</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78204</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>135 EAST COMMERCE</td>
<td>135 E COMMERCE ST</td>
<td>NW</td>
<td>0.76 / 3,989.07</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78205</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRACKENRIDGE HIGH SCHOOL</td>
<td>400 EAGLELAND DR</td>
<td>SSW</td>
<td>0.78 / 4,107.77</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARLON SIGNTECH ESSEX PLANT</td>
<td>30 ESSEX ST</td>
<td>SSE</td>
<td>0.79 / 4,169.42</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOUTH PRESA TRACK</td>
<td>1915 S PRESA ST</td>
<td>S</td>
<td>0.89 / 4,696.20</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KING WILLIAM DISTRICT CROSSFIT</td>
<td>127 GROVETON ST</td>
<td>S</td>
<td>0.89 / 4,720.07</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78210</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**HIST RCRA GEN - Inactive Regulated RCRA Generator Facilities**

A search of the HIST RCRA GEN database, dated Mar 18, 2022 has found that there are 1 HIST RCRA GEN site(s) within approximately 0.12 miles of the project property.

<table>
<thead>
<tr>
<th>Lower Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALAMO IRON WORKS VIIA</td>
<td>101 MONTANA ST 101 Montana St,</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>4</td>
</tr>
<tr>
<td>METROPOLITAN SUNSET</td>
<td>San Antonio, TX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SAN ANTONIO TX 78203</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**IHW GENERATOR - Industrial and Hazardous Waste - Generators**

A search of the IHW GENERATOR database, dated Jul 21, 2022 has found that there are 1 IHW GENERATOR site(s) within approximately 0.12 miles of the project property.
### AIR PERMITS - New Source Review (NSR) Permits

A search of the AIR PERMITS database, dated Aug 17, 2022 has found that there are 1 AIR PERMITS site(s) within approximately 0.25 miles of the project property.

<table>
<thead>
<tr>
<th>Equal/Higher Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALAMO IRON WORKS VIIA</td>
<td>101 MONTANA ST 101 Montana St, San Antonio, TX SAN ANTONIO TX 78203</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>[1]</td>
</tr>
</tbody>
</table>

### TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Dec 31, 2012 has found that there are 8 TIER 2 site(s) within approximately 0.12 miles of the project property.

<table>
<thead>
<tr>
<th>Equal/Higher Elevation</th>
<th>Address</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Map Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>REDDY ICE CORPORATION</td>
<td>1106 E CESAR E CHAVEZ BLVD SAN ANTONIO TX</td>
<td>SE</td>
<td>0.18 / 934.88</td>
<td>[2]</td>
</tr>
<tr>
<td>City of San Antonio - Alamodome</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>Alamodome</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>CoSA - Alamodome</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>Alamodome Generator</td>
<td>100 Montana San Antonio TX 78203</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>[3]</td>
</tr>
<tr>
<td>Equal/Higher Elevation</td>
<td>Address</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
<td>Map Key</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
</tbody>
</table>

Detail Report

Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site |
--- | --- | --- | --- | --- | --- |
1 | 1 of 1 | NW | 0.00 / 0.00 | 638.58 / -1 | 801 SOUTH BOWIE SAN ANTONIO TX |

NRC Report No: 507348
Type of Incident: FIXED
Incident Cause: OTHER
Incident Date: 30-Nov-1999 12:00:00
Incident Location: NW
Incident Dtg: DISCOVERED
Distance from City: 0.00
Direction from City: NW
Elev/Diff: 638.58
Lat/Diff: -1
Incident Cause: OTHER
Incident Date: 30-Nov-1999 12:00:00
Incident Location: NW
Incident Dtg: DISCOVERED
Distance from City: 0.00
Direction from City: NW
Elev/Diff: 638.58
Lat/Diff: -1

Location County: BEXAR
Potential Flag: 1

Description of Incident: THE CALLER STATED THAT THE ROOF IS BEING REDONE / THE RP IS RELEASING ASBESTOS AND TAR INTO THE WORKING ENVIRONMENT

Material Spill Information

<table>
<thead>
<tr>
<th>Chris Code</th>
<th>CAS No</th>
<th>UN No</th>
<th>Name of Material</th>
<th>Amount of Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCC</td>
<td>ASBESTOS</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OTH</td>
<td>TAR FUMES</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calls Information

<table>
<thead>
<tr>
<th>Date Time Received</th>
<th>Date Time Complete</th>
<th>Call Type</th>
<th>Resp Company</th>
<th>Resp Org Type</th>
</tr>
</thead>
</table>

Incident Information

<table>
<thead>
<tr>
<th>Tank ID</th>
<th>Tank Regulated</th>
<th>Tank Regulated By</th>
<th>Capacity of Tank</th>
<th>Capacity Tank Units</th>
<th>Description of Tank</th>
<th>Actual Amount</th>
<th>Actual Amount Units</th>
<th>Tank Above Ground</th>
<th>NPDES</th>
<th>NPDES Compliance</th>
<th>Init Contin Rel No</th>
<th>Contin Rel Permit</th>
<th>Contin Release Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
</tbody>
</table>

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel: Desc Remedial Act: Release Details

### Petroleum Storage Tank (Raw Data)


Information about how to use these resources can be found here: [https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf](https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf)

### Tank Information

<table>
<thead>
<tr>
<th>AST ID:</th>
<th>214307</th>
<th>Matl of Constr Steel:</th>
<th>YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matl of Constr Fiber:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulatory Status:</td>
<td>FULLY REGULATED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matl of Constr Alumi:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status:</td>
<td>IN USE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matl of Constr Corru:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status Date:</td>
<td>01/22/1993</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matl of Constr Concr:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation Date:</td>
<td>01/22/1993</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cntnment Earth Dike:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Registration Date:</td>
<td>12/21/2010</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cntnment Liner:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartent Flag:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cntnment Concrete:</td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity (gal):</td>
<td>1200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cntnment None:</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substance Stored:</td>
<td>DIESEL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage I Vapor Recov:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substance Stored 2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substance Stored 3:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Owner

| Facility Type: | ACTIVE |
| Contact First Name: | YOLANDA |
| Contact Last Name: | HERNANDEZ |
| Contact Title: | |
| Contact Organization: | FEDERAL BUILDING |
| Phone No Area Cd: | 210 |
| Phone No: | 4726040 |
| Phone No Ext: | 0 |
| Facility ID: | 129005 |
| Additional ID: | 554486762011013 |
| PST ID No: | 84181 |
| Records Off Site: | No |
| No of Active USTs: | 0 |
| No of Active ASTs: | 1 |
| Site Addr Delivery: | 727 E CESAR E CHAVEZ BLVD |
| Additional ID: | |
| Site Addr City Nm: | SAN ANTONIO |
| Site Addr Zip Ext: | 1209 |
| Site Loc City: | |
| Site Location Zip: | 78206 |
| TCEQ Region: | 13 |
| County: | BEXAR |
| Received Date: | 12/21/2010 |
| Fax No Area Cd: | |
| Signature Date: | 05/20/2010 |
| Fax No: | |
| Sig First Name: | YOLANDA |
| Sig Middle Name: | |
| Sig Last Name: | HERNANDEZ |
| Signature Title: | PROP MGR |
| Signature Role: | OWNER |
| Sig Company: | |
| Enforcement Action: | |
| City(Map): | |
| Cntnment Liner: | |
| State(Map): | |
| Cntnment Concrete: | |
| Zip(Map): | |
| Cntnment None: | |
| County(Map): | |
| Addr Deliverable: | |
| Latitude(Map): | |
| Longitude(Map): | |
| Facility Name(Map): | |
| Address(Map): | |

**Note:**

[https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Owner**

- **Owner CN:** CN600311591
- **Owner First Name:**
- **Middle Name:**
- **Comp/Own Last Nm:** GENERAL SERVICES ADMINISTRATION
- **Owner Eff Begin Date:** 01/22/1993
- **Owner Type Code:** FG
- **Owner Type Desc:** Federal Government
- **State Tax ID:**
- **Contact Role:** OWNCON
- **Contact First Name:** ROLLIN
- **Contact Middle Name:**
- **Contact Last Name:** REYNOLDS
- **Contact Title:**
- **Contact Orgn Name:** GENERAL SERVICES ADMINISTRATION
- **Mail Addr (Delivery):** 1919 SMITH ST STE 200
- **Mail Addr (Int Deliv):**
- **Mail City:** HOUSTON
- **Mail State:** TX
- **Mail Zip:** 77002
- **Mail Zip Ext:** 8070
- **Phone Area Code:** 713
- **Phone No:** 6533075
- **Phone Ext:**

**Operator**

- **Operator CN:** CN600311591
- **Operator First Name:**
- **Operator Mid Name:**
- **Comp/Opr Last Name:** GENERAL SERVICES ADMINISTRATION
- **Oper Eff Begin Date:** 01/22/1993
- **Operator Type Code:** FG
- **Operator Type Desc:** Federal Government
- **Operator Orgn Name:** GENERAL SERVICES ADMINISTRATION
- **Mail Addr (Delivery):** 1501 MATAMOROS ST RM 100
- **Mail Addr (Int Deliv):**
- **Mail City:** LAREDO
- **Mail State:** TX
- **Mail Zip:** 78040
- **Mail Zip Ext:** 4912
- **Phone Area Code:** 7184129
- **Phone Ext:**
- **Fax Area Code:** 956
- **Fax No:** 7262325
- **Fax Ext:**
- **Email:** JORGE.CAMERO@GSA.GOV

**Facility Billing Contacts**

- **AR No:** 20261
- **AR No U=UST fee cd:** A
- **AR No A=AST fee cd:** U
- **Contact First Name:** PATRICIA
- **Contact Middle Name:**
- **Contact Last Name:** ORTIZ
- **Contact Title:**
- **Contact Orgn Name:** GENERAL SERVICES ADMINISTRATION
- **Mail Addr (Deliv):** 727 E CESAR E CHAVEZ BLVD
- **Mail Addr (Int Deliv):** RM B602
- **Mail City:** SAN ANTONIO
- **Mail State:** TX
- **Mail Zip:** 78206
- **Mail Zip Ext:** 1209
- **Phone Area Code:**
- **Phone No:**
- **Phone Ext:**
- **Fax Area Code:**
- **Fax No:**
- **Fax Ext:**
- **Email:**
- **Contact Addr Deliver:** YES

**UST**

- **PST ID No:** 66419
- **Facility Type:**
- **Fac Begin Date:** 02/25/2022
- **Fac Exempt Status:** No
- **Records Off Site:**
- **No of Active USTs:** 1
- **No of Active ASTs:** 0
- **UST Fin Assu Req:** Yes
- **Site Addr Delivery:** 100 MONTANA ST
- **Site Addr City Nm:** SAN ANTONIO
- **Site Addr Zip Ext:**
- **Site Loc City:**
- **Site Location Zip:**
- **TCEQ Region:**
- **County:**
- **Contact First Name:** DARRYL
- **Contact Last Name:** BAETHGE
- **Contact Title:** ENG SUPV
- **Contact Organization:** ALAMODOME GENERATOR
- **Phone No Area Cd:**
- **Phone No:** 2078380
- **Phone Ext:**
- **Facility ID:** 99623
- **Additional ID:** 955005782002149
- **Mail Addr Delivery:** 100 MONTANA ST
- **Mail Addr Int Del:**
- **Mail Addr City Nm:**
- **Mail Addr State Cd:** TX
- **Mail Addr Zip:**
- **Mail Addr Zip Ext:**
- **Mail Addr City Nm:**
- **Mail Addr State Cd:** TX
- **Mail Addr Zip:**
- **Mail Addr Zip Ext:**

Order No: 22092804175
### Received Date: 02/06/1995
Signature Date: 02/03/1995
Sig First Name: MICHAEL
Sig Middle Name: 
Sig Last Name: ABINGTON
Signature Title: DIR ALAMODOME
Signature Role: 
Sig Company: 
Enforcement Action: No
Enf Action Date: 
Fac Not Inspect: No
Fac Not Insp Rsn: 
Fac Not Insp Rsn2: 
Site Location Description: 
Data Source: Petroleum Storage Tank(Raw Data); Petroleum Storage Tank (as of 18 March, 2021) (Map)

### Fax No Area Cd:
Fax No: 
Fax No Ext: 
Email Address: 
Addr Deliverable: Yes
Latitude(Map): 29.41527
Longitude(Map): -98.47813
Facility Name(Map): ALAMODOME GENERATOR
Address(Map): 100 MONTANA ST
City(Map): SAN ANTONIO
State(Map): TX
Zip(Map): 78203
County(Map): BEXAR

### Tank Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UST ID:</td>
<td>173464</td>
</tr>
<tr>
<td>Tank ID:</td>
<td>1</td>
</tr>
<tr>
<td>Capacity (gal):</td>
<td>10000</td>
</tr>
<tr>
<td>Empty:</td>
<td>NO</td>
</tr>
<tr>
<td>Regulatory Status:</td>
<td>FULLY REGULATED</td>
</tr>
<tr>
<td>Status:</td>
<td>IN USE</td>
</tr>
<tr>
<td>Internal Protection:</td>
<td>YES</td>
</tr>
<tr>
<td>Design Single Wall:</td>
<td>YES</td>
</tr>
<tr>
<td>Design Double Wall:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Dsgn Sngl Wll:</td>
<td>YES</td>
</tr>
<tr>
<td>Piping Dsgn Dble Wll:</td>
<td>NO</td>
</tr>
<tr>
<td>Status Begin Date:</td>
<td>06/30/1995</td>
</tr>
<tr>
<td>Installation Date:</td>
<td>06/30/1995</td>
</tr>
<tr>
<td>Registration Date:</td>
<td>02/06/1995</td>
</tr>
<tr>
<td>No of Compartments:</td>
<td>1</td>
</tr>
</tbody>
</table>

### Tank Material

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel:</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>FRP (Fibergla Reinfor Plastic):</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>Composite (Steel w/Ext FRP):</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>Concrete:</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>Steel w/External Jacket:</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>Steel w/External Polyurethane:</td>
<td>NO</td>
<td></td>
</tr>
</tbody>
</table>

### Tank External Containment

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory-Built Nonmetal Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Synth Tnk Pit/ Pipe-Trench Lnr:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Tank Corrosion Protection Method

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Dielectric:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Fact Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Field Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Composite Tank:</td>
<td>NO</td>
</tr>
<tr>
<td>Coated Tank:</td>
<td>NO</td>
</tr>
<tr>
<td>FRP Tank or Piping:</td>
<td>YES</td>
</tr>
<tr>
<td>External Nonmetallic Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Unnecessary per Corr Protect Specialist:</td>
<td>NO</td>
</tr>
</tbody>
</table>

### UST Tank Compartment

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UST Comprt ID:</td>
<td>151551</td>
</tr>
<tr>
<td>Substance Stored 1:</td>
<td>DIESEL</td>
</tr>
</tbody>
</table>
### Compartment ID: A
Capacity (gallons): 10000

#### Compartment Release Detection

<table>
<thead>
<tr>
<th>Description</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring of Barrier:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Tnk Gauge Test &amp; Inv Ctrl:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interstitial Monitor w/ Sec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly Manual Gauging:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly Tank Gauging:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Spill and Overfill Prevention

<table>
<thead>
<tr>
<th>Description</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight Fill Fit Container/Bucket:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factory Spill Container/Bucket:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delivery Shut-Off Valve:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow Restrictor Valve:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm(set@≤90%) w/3a or 3b):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/A-All Deliver to Tank≤25 gal:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect Compli:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compli:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill/Overfill Prevent Compli:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect. Vary:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Vary:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill/Overfill Prevent. Variance:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage 1 Vapor Recovery:</td>
<td>EXEMPT BY TCEQ RULE</td>
<td></td>
</tr>
<tr>
<td>Stage 1 Installation Date:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Piping Release Detection

<table>
<thead>
<tr>
<th>Description</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary Barrier Monitoring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interstitial Monitoring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly Piping Tightness Test:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual Test/Electro Monitor:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triennial Tightness Test:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Line Leak Detector:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exempt System Suction:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Piping External Containment

<table>
<thead>
<tr>
<th>Description</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory Nonmetal Jacket:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synth Tnk Pit/Pipe-Trench Liner:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Type Code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Type Description:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Piping Material

<table>
<thead>
<tr>
<th>Description</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRP (Fiberglass Reinforced Plastic):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel w/External Jacket:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonmetallic Flexible Piping:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Piping Connectors & Valves


### Map Key

<table>
<thead>
<tr>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

Shear/Impact Valves: NO
Steel Swing-joints: NO
Flexible Connectors: NO

### Piping Corrosion Protection Method

- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Frp Tank or Piping:** YES
- **Nonmetallic Flexible Piping:** NO
- **Open Area/2nd Containment:** NO
- **Dual Protected:** NO
- **Unecc per Corr Protect Spc:** NO
- **Tank Corr Protect Compliance:** YES
- **Piping Corr Protect Compli:** YES
- **Tank Corr Protect Variance:** NO
- **Piping Corr Protect Variance:** NO
- **Temp Out of Service Comp:** NO
- **Technical Compliance:** NO
- **Tank Tested:** NO
- **Installation Signature Date:**

### Owner

- **Owner CN:** CN600130652
- **Owner First Name:**
- **Middle Name:**
- **Comp or Own Last Name:** CITY OF SAN ANTONIO
- **Owner Effective Begin Date:** 01/17/2001
- **Owner Type Code:** CI
- **Owner Type Description:** City Government
- **State Tax ID:**
- **Contact Role:** OWNCON
- **Contact First Name:** ANDREW
- **Contact Middle Name:**
- **Contact Last Name:** PEREZ
- **Contact Title:**
- **Contact Organization Name:** CITY OF SAN ANTONIO
- **Mailing Address (Delivery):** 907 BILLY MITCHELL RD STE 110
- **Mailing Addr (Int Delivery):**
- **Mailing City:** SAN ANTONIO
- **Mailing State:** TX
- **Mailing Zip:** 78226
- **Mailing Zip Ext:** 1802
- **Phone Area Code:** 210
- **Phone No:** 4041220
- **Phone Ext:** 0
- **Fax Area Code:**
- **Fax No:**
- **Fax Ext:**
- **Email:**

### Operator

- **Operator CN:** CN600130652
- **Operator First Name:**
- **Operator Middle Name:**
- **Comp or Opr Last Name:** CITY OF SAN ANTONIO
- **Operator Effective Begin Date:** 01/17/2001
- **Operator Type Code:** CI
- **Operator Type Description:** City Government
- **Operator Role:** OPRCON
- **Contact First Name:** ALAN
- **Contact Middle Name:**

---

45 erisinfo.com | Environmental Risk Information Services

Order No: 22092804175
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

**Contact Last Name:** DEMOS  
**Contact Title:**  
**Contact Organization Name:** CITY OF SAN ANTONIO  
**Mailing Address (Delivery):** 145 NAVARRO ST  
**Address Internal (Delivery):** ATTN CPS ENERGY  
**Mailing City:** SAN ANTONIO  
**Mailing State:** TX  
**Mailing Zip:** 78205  
**Mailing Zip Ext:** 2934  
**Phone Area Code:**  
**Phone No:**  
**Phone Ext:**  
**Fax Area Code:**  
**Fax No:**  
**Fax Ext:**  
**Email:**  

**Facility Billing Contacts**

<table>
<thead>
<tr>
<th>Facility Billing Contacts</th>
<th></th>
</tr>
</thead>
</table>
| **AR No:** | 6803  
| **AR No Suffix(U=UST fee code):** | A  
| **AR No Suffix(A=AST fee code):** | U  
| **Contact First Name:** | ISAI  
| **Contact Middle Name:** |  
| **Contact Last Name:** | RODRIGUEZ  
| **Contact Title:** | FUEL OPERATIONS MANAGER  
| **Contact Organization Name:** | CITY OF SAN ANTONIO  
| **Mailing Address (Delivery):** | 329 S FRIO ST  
| **Mailing City:** | SAN ANTONIO  
| **Mailing State:** | TX  
| **Mailing Zip:** | 78207  
| **Mailing Zip Ext:** | 4414  
| **Phone Area Code:** | 210  
| **Phone No:** | 2078387  
| **Phone Ext:** | 0  
| **Fax Area Code:** |  
| **Fax No:** |  
| **Fax Ext:** |  
| **Email:** | ISAI.RODRIGUEZ@SANANTONIO.GOV  
| **Contact Address Deliverable:** | YES  

**TCEQ GIS Data Details**

<table>
<thead>
<tr>
<th>TCEQ GIS Data Details</th>
<th></th>
</tr>
</thead>
</table>
| **Fac ID:** | 66419  
| **PST ID:** | 0066419  
| **LPST ID:** |  
| **TDA PST ID:** |  
| **UST Type:** | FULLY REGULATED  
| **Approved Date:** | 2021/10/21 00:00:00+00  
| **Energy Act:** | Yes  
| **No. of Active UST:** | 1  
| **RN:** | RN102351012  
| **Phys Loc Desc:** |  

**Self-Certification**

<table>
<thead>
<tr>
<th>Self-Certification</th>
<th></th>
</tr>
</thead>
</table>
| **Self Cert ID:** | 249807  
| **Signature Date:** | 03/02/2015  
| **Signature Name:** | Martha O Rivera  
| **Signature Title:** | Fuel Services Coordi  
| **Signature Type Role:** | LEGAL AUTH REP OWNER  
| **Filing Status:** | RENEWAL  
| **Registration Self-Certification:** | YES  
| **Facility Fees Self-Certification:** | YES  

**Order No:** 22092804175
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

**Self-Certification**

Self Cert ID: 164636  
Signature Date: 03/10/2008  
Signature Name: BRENDA GARCIA  
Signature Title: FLEET ADMINISTRATOR  
Signature Type Role: LEGAL AUTH REP OWNER  
Filing Status: RENEWAL  
Registration Self-Certification: YES  
Facility Fees Self-Certification: YES  
Fin Assurance Self-Cert: YES  
Tech Standards Self-Cert: YES  
Delivery Certificate Expire: 03/31/2009  
Reporting Method Code:  
Reporting Method Description:  
Tank Corr Protect Compl:  
Piping Corr Protect Compl:  
Comp Release Detect Compl:  
Piping Release Detect Compl:  
Spill Prev & Overfill Compl:  

**Self-Certification**

Self Cert ID: 164640  
Signature Date: 03/01/2012  
Signature Name: STEVE MORANDO  
Signature Title: ASST DIR  
Signature Type Role: LEGAL AUTH REP OWNER  
Filing Status: RENEWAL  
Registration Self-Certification: YES  
Facility Fees Self-Certification: YES  
Fin Assurance Self-Cert: YES  
Tech Standards Self-Cert: YES  
Delivery Certificate Expire: 03/31/2013  
Reporting Method Code:  
Reporting Method Description:  
Tank Corr Protect Compl:  
Piping Corr Protect Compl:  
Comp Release Detect Compl:  
Piping Release Detect Compl:  
Spill Prev & Overfill Compl:  

**Self-Certification**

Self Cert ID: 164632  
Signature Date: 01/08/2004  
Signature Name: JAMES D GOODE  
Signature Title: FLEET OPER ADMIN  
Signature Type Role: LEGAL AUTH REP OWNER  
Filing Status: RENEWAL  
Registration Self-Certification: YES  
Facility Fees Self-Certification: YES  
Fin Assurance Self-Cert: YES  
Tech Standards Self-Cert: YES
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery Certificate Expire:</td>
<td>03/31/2005</td>
<td>Reporting Method Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reporting Method Description:</td>
<td></td>
<td>Tank Corr Protect Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Corr Protect Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill Prev &amp; Overfill Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Self-Certification**

- **Self Cert ID:** 281835
- **Signature Date:** 02/07/2017
- **Signature Name:** Martha O Rivera
- **Signature Title:** Fuels Coordinator
- **Signature Type Role:** OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2018
- **Reporting Method Code:** S
- **Reporting Method Description:** Steers
- **Tank Corr Protect Compl:** YES
- **Piping Corr Protect Compl:** YES
- **Comp Release Detect Compl:** YES
- **Piping Release Detect Compl:** NO
- **Spill Prev & Overfill Compl:** YES

**Self-Certification**

- **Self Cert ID:** 164641
- **Signature Date:** 03/26/2013
- **Signature Name:** JEFFREY MAGEE
- **Signature Title:** SPEC PROJ MGR
- **Signature Type Role:** LEGAL AUTH REP OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2014
- **Reporting Method Code:** | Reporting Method Description: |
- **Tank Corr Protect Compl:** |
- **Piping Corr Protect Compl:** |
- **Comp Release Detect Compl:** |
- **Piping Release Detect Compl:** |
- **Spill Prev & Overfill Compl:** |

**Self-Certification**

- **Self Cert ID:** 351829
- **Signature Date:** 03/18/2021
- **Signature Name:** Ruben A Flores
- **Signature Title:** Fleet Administrator
- **Signature Type Role:** OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2022
- **Reporting Method Code:** S
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Method Description:</td>
<td>Steers</td>
<td>Tank Corr Protect Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Corr Protect Compl:</td>
<td>YES</td>
<td>Comp Release Detect Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compl:</td>
<td>NO</td>
<td>Spill Prev &amp; Overfill Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Self-Certification**

**Self Cert ID:** 332743  
**Signature Date:** 02/07/2020  
**Signature Name:** Jeremy Hawkins  
**Signature Title:** Projects Manager  
**Signature Type Role:** OWNER  
**Filing Status:** RENEWAL  
**Registration Self-Certification:** YES  
**Facility Fees Self-Certification:** YES  
**Fin Assurance Self-Cert:** YES  
**Tech Standards Self-Cert:** YES  
**Delivery Certificate Expire:** 03/31/2021  
**Reporting Method Code:** S  
**Reporting Method Description:** Steers  
**Tank Corr Protect Compl:** YES  
**Piping Corr Protect Compl:** YES  
**Comp Release Detect Compl:** YES  
**Piping Release Detect Compl:** NO  
**Spill Prev & Overfill Compl:** YES

**Self-Certification**

**Self Cert ID:** 164629  
**Signature Date:** 01/16/2001  
**Signature Name:** PAUL R GARZA  
**Signature Title:** FLEET MAINT  
**Signature Type Role:** LEGAL AUTH REP OWNER  
**Filing Status:** INITIAL  
**Registration Self-Certification:** YES  
**Facility Fees Self-Certification:** YES  
**Fin Assurance Self-Cert:** YES  
**Tech Standards Self-Cert:** YES  
**Delivery Certificate Expire:** 03/31/2002  
**Reporting Method Code:** Reporting Method Description:  
**Tank Corr Protect Compl:** YES  
**Piping Corr Protect Compl:** YES  
**Comp Release Detect Compl:** YES  
**Piping Release Detect Compl:** NO  
**Spill Prev & Overfill Compl:**

**Self-Certification**

**Self Cert ID:** 164631  
**Signature Date:** 12/12/2002  
**Signature Name:** JAMES D GOODE  
**Signature Title:** FLEET OPERATIONS ADM  
**Signature Type Role:** LEGAL AUTH REP OWNER  
**Filing Status:** RENEWAL  
**Registration Self-Certification:** YES  
**Facility Fees Self-Certification:** YES  
**Fin Assurance Self-Cert:** YES  
**Tech Standards Self-Cert:** YES  
**Delivery Certificate Expire:** 03/31/2004  
**Reporting Method Code:** Reporting Method Description:  
**Tank Corr Protect Compl:**
Self-Certification

Self Cert ID: 234253
Signature Date: 03/28/2014
Signature Name: Martha O Rivera
Signature Title: Fuel Services Coordi
Signature Type Role: OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2015
Reporting Method Code: S
Reporting Method Description: Steers
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: NO
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 164630
Signature Date: 03/01/2002
Signature Name: JAMES D GOODE
Signature Title: SIGNATURE
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2003
Reporting Method Code: S
Reporting Method Description: Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: NO
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 298533
Signature Date: 01/31/2018
Signature Name: Jeremy Hawkins
Signature Title: Fuels Manager
Signature Type Role: OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2019
Reporting Method Code: S
Reporting Method Description: Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: NO
Spill Prev & Overfill Compl: YES
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

**Self-Certification**

- **Self Cert ID:** 164637
- **Signature Date:** 03/24/2009
- **Signature Name:** FLORENCIO PENA
- **Signature Title:** DIR OPS
- **Signature Type Role:** LEGAL AUTH REP OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2010

**Reporting Method Code:**

- **Reporting Method Description:**
  - Tank Corr Protect Compl:
  - Piping Corr Protect Compl:
  - Comp Release Detect Compl:
  - Piping Release Detect Compl:
  - Spill Prev & Overfill Compl:

**Self-Certification**

- **Self Cert ID:** 164634
- **Signature Date:** 03/03/2006
- **Signature Name:** BRENDA GARCIA
- **Signature Title:** FLEET OPERATIONS ADM
- **Signature Type Role:** LEGAL AUTH REP OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2007

**Reporting Method Code:**

- **Reporting Method Description:**
  - Tank Corr Protect Compl:
  - Piping Corr Protect Compl:
  - Comp Release Detect Compl:
  - Piping Release Detect Compl:
  - Spill Prev & Overfill Compl:

**Self-Certification**

- **Self Cert ID:** 266360
- **Signature Date:** 03/10/2016
- **Signature Name:** Martha O Rivera
- **Signature Title:** interim Manager
- **Signature Type Role:** OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2017

**Reporting Method Code:**

- **Reporting Method Description:**
  - Tank Corr Protect Compl:
  - Piping Corr Protect Compl:
  - Comp Release Detect Compl:
  - Piping Release Detect Compl:
  - Spill Prev & Overfill Compl:

  - Reporting Method Code: S
  - Reporting Method Description: Steers

  - Tank Corr Protect Compl: YES
  - Piping Corr Protect Compl: YES
  - Comp Release Detect Compl: YES
  - Piping Release Detect Compl: NO
  - Spill Prev & Overfill Compl: YES
<table>
<thead>
<tr>
<th>Self-Certification</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Cert ID:</td>
<td>367661</td>
</tr>
<tr>
<td>Signature Date:</td>
<td>02/25/2022</td>
</tr>
<tr>
<td>Signature Name:</td>
<td>ISAI RODRIGUEZ</td>
</tr>
<tr>
<td>Signature Title:</td>
<td>FUEL OPERATIONS MANAGER</td>
</tr>
<tr>
<td>Signature Type Role:</td>
<td>OWNER</td>
</tr>
<tr>
<td>Filing Status:</td>
<td>RENEWAL</td>
</tr>
<tr>
<td>Registration Self-Certification:</td>
<td>YES</td>
</tr>
<tr>
<td>Facility Fees Self-Certification:</td>
<td>YES</td>
</tr>
<tr>
<td>Fin Assurance Self-Cert:</td>
<td>YES</td>
</tr>
<tr>
<td>Tech Standards Self-Cert:</td>
<td>YES</td>
</tr>
<tr>
<td>Delivery Certificate Expire:</td>
<td>03/31/2023</td>
</tr>
<tr>
<td>Reporting Method Code:</td>
<td>E</td>
</tr>
<tr>
<td>Reporting Method Description:</td>
<td>Tank Corr Protect Compl: YES</td>
</tr>
<tr>
<td></td>
<td>Piping Corr Protect Compl: YES</td>
</tr>
<tr>
<td></td>
<td>Comp Release Detect Compl: YES</td>
</tr>
<tr>
<td></td>
<td>Piping Release Detect Compl: YES</td>
</tr>
<tr>
<td></td>
<td>Spill Prev &amp; Overfill Compl: YES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self-Certification</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Cert ID:</td>
<td>316069</td>
</tr>
<tr>
<td>Signature Date:</td>
<td>02/07/2019</td>
</tr>
<tr>
<td>Signature Name:</td>
<td>Jeremy Hawkins</td>
</tr>
<tr>
<td>Signature Title:</td>
<td>Fuels Manager</td>
</tr>
<tr>
<td>Signature Type Role:</td>
<td>LEGAL AUTH REP OWNER</td>
</tr>
<tr>
<td>Filing Status:</td>
<td>RENEWAL</td>
</tr>
<tr>
<td>Registration Self-Certification:</td>
<td>YES</td>
</tr>
<tr>
<td>Facility Fees Self-Certification:</td>
<td>YES</td>
</tr>
<tr>
<td>Fin Assurance Self-Cert:</td>
<td>YES</td>
</tr>
<tr>
<td>Tech Standards Self-Cert:</td>
<td>YES</td>
</tr>
<tr>
<td>Delivery Certificate Expire:</td>
<td>03/31/2020</td>
</tr>
<tr>
<td>Reporting Method Code:</td>
<td>S</td>
</tr>
<tr>
<td>Reporting Method Description:</td>
<td>Steers</td>
</tr>
<tr>
<td></td>
<td>Tank Corr Protect Compl: YES</td>
</tr>
<tr>
<td></td>
<td>Piping Corr Protect Compl: YES</td>
</tr>
<tr>
<td></td>
<td>Comp Release Detect Compl: YES</td>
</tr>
<tr>
<td></td>
<td>Piping Release Detect Compl: NO</td>
</tr>
<tr>
<td></td>
<td>Spill Prev &amp; Overfill Compl: YES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self-Certification</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Cert ID:</td>
<td>164639</td>
</tr>
<tr>
<td>Signature Date:</td>
<td>03/07/2011</td>
</tr>
<tr>
<td>Signature Name:</td>
<td>FLORENCIO PENA</td>
</tr>
<tr>
<td>Signature Title:</td>
<td>ASST DIR</td>
</tr>
<tr>
<td>Signature Type Role:</td>
<td>LEGAL AUTH REP OWNER</td>
</tr>
<tr>
<td>Filing Status:</td>
<td>RENEWAL</td>
</tr>
<tr>
<td>Registration Self-Certification:</td>
<td>YES</td>
</tr>
<tr>
<td>Facility Fees Self-Certification:</td>
<td>YES</td>
</tr>
<tr>
<td>Fin Assurance Self-Cert:</td>
<td>YES</td>
</tr>
<tr>
<td>Tech Standards Self-Cert:</td>
<td>YES</td>
</tr>
<tr>
<td>Delivery Certificate Expire:</td>
<td>03/31/2012</td>
</tr>
<tr>
<td>Reporting Method Code:</td>
<td></td>
</tr>
<tr>
<td>Reporting Method Description:</td>
<td></td>
</tr>
<tr>
<td>Tank Corr Protect Compl:</td>
<td></td>
</tr>
<tr>
<td>Piping Corr Protect Compl:</td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect Compl:</td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compl:</td>
<td></td>
</tr>
<tr>
<td>Spill Prev &amp; Overfill Compl:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2 of 10</td>
<td>NE</td>
<td>0.12 / 625.30</td>
<td>655.00 / 15</td>
<td>ALAMODOME GENERATOR 100 MONTANA ST</td>
<td>HIST TANK</td>
</tr>
</tbody>
</table>

erisinfo.com | Environmental Risk Information Services  
Order No: 22092804175
Facility ID: 0066419
Region No: 13
County Code: 15
Owner ID: 06803
Owner Name: CITY OF SAN ANTONIO
Owner Street No: 329
Owner Street Dir: S
Owner Street Name: FRIO
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

Tank Detail Info
Trk No: M00821036
Const Type: REM
Const Date: 9/18/2000 12:00:00 AM
Contractor No: 1333
Notification Status: after the fact
Dt Notif Received: 8/23/2000 12:00:00 AM

Tank Detail Info
Trk No: M40412016
Const Type: IMP
Const Date: 4/26/2004 12:00:00 AM
Contractor No: 1333
Notification Status: late
Dt Notif Received: 4/12/2004 12:00:00 AM

Chemicals in Inventory (2008)
CICAS: 68476-34-6
Entered Chem Name: FUEL OIL, [DIESEL]
Ave Amount Code: 04
Ave Amount: 55845
Max Amount: 69803
Max Amount Code: 04
Max Amt Container: 69803

54 erisinfo.com | Environmental Risk Information Services Order No: 22092804175
### Chemicals in Inventory (2006)

- **CICAS:** 68476-34-6
- **Entered Chem Name:** FUEL OIL, [DIESEL]
- **Ave Amount Code:** 04
- **Ave Amount:** 55845
- **Max Amount:** 69803
- **Max Amount Code:** 04
- **Max Amt Container:** 69803

### Chemicals in Inventory (2011 Part 2)

- **CICAS:** 68476-34-6
- **Entered Chem Name:** FUEL OIL, [DIESEL]
- **Ave Amount Code:** 04
- **Ave Amount:** 55845
- **Max Amount:** 69803
- **Max Amount Code:** 04
- **Max Amt Container:** 69803

### Facility Information

- **Facility Record ID:** FATR200652L97S002DWJ
- **Report Year:** 2006
- **Fac Fire District:** Convention, Sports and Entertainment Facilities
- **Facility Name:** CoSA - Alamodome
- **Fac Country:** USA
- **Fac County:** Bexar
- **Lat/Long Loc Des:** SE - SE Corner of Land Parcel
- **Submitted by:** FRANK P. DEYO, Risk Analyst

### Facility Information (2009)

- **Facility Record ID:** FATR200952L97S002DWJ
- **Report Year:** 2009
- **Fac Fire District:** Fleet Maintenance
- **Facility Name:** Alamodome Generator
- **Fac Country:** USA
- **Fac County:** Bexar
- **Lat/Long Loc Des:** SE - SE Corner of Land Parcel
- **Submitted by:** Tommy V. Moreno, Jr.
### Chemicals in Inventory (2009)

<table>
<thead>
<tr>
<th>CICAS</th>
<th>Entered Chem Name</th>
<th>Ave Amount Code</th>
<th>Ave Amount</th>
<th>Max Amount</th>
<th>Max Amount Code</th>
<th>Max Amt Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>68476-34-6</td>
<td>FUEL OIL, [DIESEL]</td>
<td>04</td>
<td>55845</td>
<td>69803</td>
<td>04</td>
<td>69803</td>
</tr>
</tbody>
</table>

**Facility:** Alamodome Generator  
**Facility Name:** City of San Antonio - Alamodome  
**Fac Country:** USA  
**Fac County:** Bexar  
**Lat/Long Loc Des:** SE - SE Corner of Land Parcel  
**Submitted by:** Tommy V Moreno, Jr  
**F Notes:**

| Days on Site | City of San Antonio - Alamodome  
|--------------|----------------------------------|
| 365          | 100 Montana                       
|              | San Antonio TX 78203              |

### Chemicals in Inventory (2005)

<table>
<thead>
<tr>
<th>CICAS</th>
<th>Entered Chem Name</th>
<th>Ave Amount Code</th>
<th>Ave Amount</th>
<th>Max Amount</th>
<th>Max Amount Code</th>
<th>Max Amt Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>68476-34-6</td>
<td>Diesel</td>
<td>02</td>
<td>166</td>
<td>60,656</td>
<td>04</td>
<td>8,700</td>
</tr>
</tbody>
</table>

**Facility:** Alamodome  
**Facility Name:** City of San Antonio - Alamodome  
**Fac Country:** USA  
**Fac County:** Bexar  
**Lat/Long Loc Des:** SE - SE Corner of Land Parcel  
**Submitted by:** Charles R Fikes Safety Program Supervisor  
**F Notes:**

| Days on Site | Alamodome Generator  
|--------------|-----------------------|
| 365          | 100 Montana            
|              | San Antonio TX 78203   |

---

**Map Key**  
- No of Employees: 20  
- Facility: Fleet Maintenance  
- Facility Name: Alamodome Generator  
- Failed Validation:  
- Fac Country: USA  
- Fac County: Bexar  
- Lat/Long Loc Des: SE - SE Corner of Land Parcel  
- Submitted by: Tommy V Moreno, Jr  
- F Notes:
Chemicals in Inventory (2012 Part 1)

CICAS: 68476-34-6
Entered Chem Name: FUEL OIL, [DIESEL]
Ave Amount Code: 04
Ave Amount: 55845
Max Amount: 69803
Max Amount Code: 04
Max Amt Container: 69803

9 of 10
NE 0.12 / 655.00 / Alamodome
625.30 15 100 Montana
Alamodome Generator
San Antonio TX 78203

Facility Record ID: FATR200752L97S002DWJ
Report Year: 2007
Fac Fire District: Convention, Sports and Entertainment Facilities
No of Employees: 20
Facility Name: Alamodome
Fac Country: USA
Fac County: Bexar
Lat/Long Loc Des: SE - SE Corner of Land Parcel
Submitted by: Frank P. Deyo
F Notes:

Chemicals in Inventory (2007)

CICAS: 68476-34-6
Entered Chem Name: FUEL OIL, [DIESEL]
Ave Amount Code: 04
Ave Amount: 55845
Max Amount: 69803
Max Amount Code: 04
Max Amt Container: 69803

10 of 10
NE 0.12 / 655.00 / Alamodome Generator
625.30 15 100 Montana
Alamodome Generator
San Antonio TX 78203

Facility Record ID: FATR201052L97S002DWJ
Report Year: 2010
Fac Fire District: Fleet Maintenance
No of Employees: 20
Facility Name: Alamodome Generator
Fac Country: USA
Fac County: Bexar
Lat/Long Loc Des: SE - SE Corner of Land Parcel
Submitted by: Tommy V. Moreno, Jr.
F Notes:

Chemicals in Inventory (2010)

CICAS: 68476-34-6
Entered Chem Name: FUEL OIL, [DIESEL]
Ave Amount Code: 04
Ave Amount: 55845
Max Amount: 69803
Max Amount Code: 04
Max Amt Container: 69803

San Antonio TX 78203

Facility Record ID: FATR201052L97S002DWJ
Report Year: 2010
Fac Fire District: Fleet Maintenance
No of Employees: 20
Facility Name: Alamodome Generator
Fac Country: USA
Fac County: Bexar
Lat/Long Loc Des: SE - SE Corner of Land Parcel
Submitted by: Tommy V. Moreno, Jr.
F Notes:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>69803</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>638.19 / -2</td>
<td>ALAMO IRON WORKS INC</td>
<td>RCRA NON GEN</td>
</tr>
</tbody>
</table>

**EPA Handler ID:** TXD008111320  
**Gen Status Universe:** No Report  
**Contact Name:** MARK SOBOTIK  
**Contact Address:** PO BOX 231, SAN ANTONIO, TX, 78291, US  
**Contact Phone No and Ext:** 210-223-6161  
**Contact Email:**  
**Contact Country:** US  
**County Name:** BEXAR  
**EPA Region:** 06  
**Land Type:** Private  
**Receive Date:** 20060706

**Violation/Evaluation Summary**

**Note:** VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2022.

**Violation Details**

**Found Violation:** Yes  
**Citation:**  
**Violation Short Description:** State Statute or Regulation  
**Violation Type:** XXS  
**Violation Determined Date:** 19950118  
**Scheduled Compliance Date:**  
**Return to Compliance:** Documented  
**Actual Return to Compl:** 20080801  
**Violation Responsible Agency:** State

** Enforcement Details**

**Enforcement Type:** 310  
**Enforcement Type Description:** FINAL 3008(A) COMPLIANCE ORDER  
**Enforcement Action Date:** 19970212  
**Enf Disposition Status:** ACTION SATISFIED (CASE CLOSED)  
**Disposition Status Date:** 20080801  
**Enforcement Lead Agency:** State  
**Proposed Penalty Amount:**  
**Final Amount:** 1047250  
**Paid Amount:**

**Enforcement Type:** 140  
**Enforcement Type Description:** LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION  
**Enforcement Action Date:** 19950118  
**Enf Disposition Status:**  
**Disposition Status Date:** 20080801  
**Enforcement Lead Agency:** State  
**Proposed Penalty Amount:**  
**Final Amount:**  
**Paid Amount:**

**Enforcement Type:** 210  
**Enforcement Type Description:** INITIAL 3008(A) COMPLIANCE  
**Enforcement Action Date:** 19960126  
**Enf Disposition Status:** ACTION SATISFIED (CASE CLOSED)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposition Status Date:</td>
<td>20080801</td>
<td>Enforcement Lead Agency: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Penalty Amount:</td>
<td></td>
<td>Final Amount:</td>
<td></td>
<td>Paid Amount:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Type: 141</td>
<td></td>
<td>Enforcement Type Description: REFERRAL TO ESC ENFORCEMENT SCREEN COMM.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Action Date: 19951013</td>
<td></td>
<td>Disposition Status Date: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disposition Status Date: State</td>
<td></td>
<td>Enforcement Lead Agency: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Penalty Amount:</td>
<td></td>
<td>Final Amount:</td>
<td></td>
<td>Paid Amount:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violation Details</td>
<td></td>
<td>Found Violation: Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citation:</td>
<td></td>
<td>Permits - Application</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violation Short Description:</td>
<td></td>
<td>270.B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violation Type:</td>
<td></td>
<td>19950118</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violation Determined Date:</td>
<td></td>
<td>Documented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scheduled Compliance Date:</td>
<td></td>
<td>20080801</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return to Compliance:</td>
<td></td>
<td>Enforcement Details</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actual Return to Compl:</td>
<td></td>
<td>Enforcement Type: 140</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violation Responsible Agency: State</td>
<td></td>
<td>Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Action Date: 19950118</td>
<td></td>
<td>Disposition Status Date: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disposition Status Date: State</td>
<td></td>
<td>Enforcement Lead Agency: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Penalty Amount:</td>
<td></td>
<td>Final Amount:</td>
<td></td>
<td>Paid Amount:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Type: 141</td>
<td></td>
<td>Enforcement Type Description: REFERRAL TO ESC ENFORCEMENT SCREEN COMM.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Action Date: 19951013</td>
<td></td>
<td>Disposition Status Date: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disposition Status Date: State</td>
<td></td>
<td>Enforcement Lead Agency: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Penalty Amount:</td>
<td></td>
<td>Final Amount:</td>
<td></td>
<td>Paid Amount:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Type: 210</td>
<td></td>
<td>Enforcement Type Description: INITIAL 3008(A) COMPLIANCE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Action Date: 19960126</td>
<td></td>
<td>Disposition Status Date: ACTION SATISFIED (CASE CLOSED)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disposition Status Date: 20080801</td>
<td></td>
<td>Enforcement Lead Agency: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Penalty Amount:</td>
<td></td>
<td>Final Amount:</td>
<td></td>
<td>Paid Amount:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Type: 310</td>
<td></td>
<td>Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Action Date: 19970212</td>
<td></td>
<td>Disposition Status Date: ACTION SATISFIED (CASE CLOSED)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disposition Status Date: 20080801</td>
<td></td>
<td>Enforcement Lead Agency: State</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Penalty Amount:</td>
<td></td>
<td>Final Amount:</td>
<td></td>
<td>Paid Amount:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Evaluation Details

**Evaluation Details**

**Evaluation Start Date:** 19950118  
**Evaluation Type Description:** SIGNIFICANT NON-COMPLIER  
**Violation Short Description:** Permits - Application  
**Return to Compliance Date:** 20080801  
**Evaluation Agency:** State

**Evaluation Start Date:** 19950118  
**Evaluation Type Description:** SIGNIFICANT NON-COMPLIER  
**Violation Short Description:** State Statute or Regulation  
**Return to Compliance Date:** 20080801  
**Evaluation Agency:** State

**Evaluation Start Date:** 20080801  
**Evaluation Type Description:** NOT A SIGNIFICANT NON-COMPLIER  
**Violation Short Description:**  
**Return to Compliance Date:**  
**Evaluation Agency:** State

Handler Summary

**Importer Activity:** No  
**Mixed Waste Generator:** No  
**Transporter Activity:** No  
**Transfer Facility:** No  
**Onsite Burner Exemption:** No  
**Furnace Exemption:** No  
**Underground Injection Activity:** No  
**Commercial TSD:** No  
**Used Oil Transporter:** No  
**Used Oil Transfer Facility:** No  
**Used Oil Processor:** No  
**Used Oil Refiner:** No  
**Used Oil Burner:** No  
**Used Oil Market Burner:** No  
**Used Oil Spec Marketer:** No

Hazardous Waste Handler Details

**Sequence No:** 1  
**Receive Date:** 20020224  
**Handler Name:** ALAMO IRON WORKS INC  
**Source Type:** Notification  
**Federal Waste Generator Code:** N  
**Generator Code Description:** Not a Generator, Verified

Hazardous Waste Handler Details

**Sequence No:** 2  
**Receive Date:** 19920221  
**Handler Name:** VIA METROPOLITAN TRANSIT  
**Source Type:** Implementer  
**Federal Waste Generator Code:** N  
**Generator Code Description:** Not a Generator, Verified

Hazardous Waste Handler Details

**Sequence No:** 2  
**Receive Date:** 20060706
**Map Key** | **Number of Records** | **Direction** | **Distance (mi/ft)** | **Elev/Diff (ft)** | **Site** | **DB**
---|---|---|---|---|---|---

**Handler Name:** ALAMO IRON WORKS INC  
**Source Type:** Notification  
**Federal Waste Generator Code:** N  
**Generator Code Description:** Not a Generator, Verified

### Hazardous Waste Handler Details

**Sequence No:** 1  
**Receive Date:** 19940124  
**Handler Name:** VIA METROPOLITAN TRANSIT  
**Source Type:** Implementer  
**Federal Waste Generator Code:** N  
**Generator Code Description:** Not a Generator, Verified

### Owner/Operator Details

**Owner/Operator Ind:** Current Owner  
**Type:** Private  
**Name:** ALAMO IRON WORKS INC  
**Date Became Current:** 20020224  
**Phone:** 210-223-6161  
**Source Type:** Notification  
**Street No:** 18000  
**Street 1:** CROSBY EASTGATE RD  
**City:** CROSBY  
**State:** TX  
**Country:** US  
**Zip Code:** 77532

**Owner/Operator Ind:** Current Operator  
**Type:** Private  
**Name:** ALAMO IRON WORKS INC  
**Date Became Current:** 20020224  
**Phone:** 210-223-6161  
**Source Type:** Notification  
**Street No:** 18000  
**Street 1:** CROSBY EASTGATE RD  
**City:** CROSBY  
**State:** TX  
**Country:** US  
**Zip Code:** 77532

### Historical Handler Details

**Receive Dt:** 19940124  
**Generator Code Description:** Not a Generator, Verified  
**Handler Name:** VIA METROPOLITAN TRANSIT  
**Receive Dt:** 20020224  
**Generator Code Description:** Not a Generator, Verified  
**Handler Name:** ALAMO IRON WORKS INC  
**Receive Dt:** 19920221  
**Generator Code Description:** Not a Generator, Verified  
**Handler Name:** VIA METROPOLITAN TRANSIT

---

**LPST ID:** 93820  
**PST ID:** Not applicable  
**Facility ID:** 19073  
**Site Name:** ALAMO IRON WORKS  
**Site Address:** 101 MONTANA ST  
**City Name:** SAN ANTONIO  
**ZIP Code:** 78203  
**County Name:** BEXAR  
**Addr Desc (Map):** HOEFGEN MONTANA IHW 30549  
**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov.
**TCEQ LPST Report**

Ref No: RN102322336  
Reported Date: 9/29/1989  
Closure Date: 7/29/2004  
Entered Date: 10/25/1989  
Discovered Date: 9/15/1989  
Rem Program: LPST  
TCEQ Region: REGION 13 - SAN ANTONIO  
Project Manager: HWELCH  
Priority Status: 2C - GROUP 1 GROUNDWATER OFF-SITE MIGRATION UNLIKELY

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
Horz Meth: ADDMAT_NUM  
X: -98.4798756  
Y: 29.4186544  
Horz Ref: OTHER  
Horz Date: 19891025  
Horz Org: TCEQ  
Horz Datum: NAD83

**LPST ID:** 97351  
**Nearest City:** SAN ANTONIO  
**PST ID:** 19073  
**Site Name (Map):** ALAMO IRON WORKS DOME SITE  
**Phys Addr (Map):** 101 MONTANA ST  
**City (Map):** SAN ANTONIO  
**County (Map):** BEXAR  
**ZIP Code (Map):** 78203  
**Lat DD (Map):** 29.4186544  
**Long DD (Map):** -98.4798756

**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ LPST Report**

Ref No: RN102322336  
Reported Date: 11/13/1990  
Closure Date: 7/29/2004  
Entered Date: 11/29/1990  
Discovered Date: 4/3/1990  
Rem Program: LPST  
TCEQ Region: REGION 13 - SAN ANTONIO  
Project Manager: HWELCH  
Priority Status: 1D - GROUP 1 GROUNDWATER PLUME HAS/LIKELY TO MIGRATE OFF-SITE

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
Horz Meth: ADDMAT_NUM  
X: -98.4798756  
Y: 29.4186544  
Horz Ref: OTHER  
Horz Date: 19901129  
Horz Org: TCEQ  
Horz Datum: NAD83

**LPST ID:** 101 MONTANA ST IHW 30549  
**Nearest City:** SAN ANTONIO  
**PST ID:** 19073  
**Site Name (Map):** ALAMO IRON WORKS DOME SITE  
**Phys Addr (Map):** 101 MONTANA ST  
**City (Map):** SAN ANTONIO  
**County (Map):** BEXAR  
**ZIP Code (Map):** 78203  
**Lat DD (Map):** 29.4186544  
**Long DD (Map):** -98.4798756

**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ LPST Report**

Ref No: RN102322336  
Reported Date: 9/29/1989  
Closure Date: 7/29/2004  
Entered Date: 10/25/1989  
Discovered Date: 9/15/1989  
Rem Program: LPST  
TCEQ Region: REGION 13 - SAN ANTONIO  
Project Manager: HWELCH  
Priority Status: 2C - GROUP 1 GROUNDWATER OFF-SITE MIGRATION UNLIKELY

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
Horz Meth: ADDMAT_NUM  
X: -98.4798756  
Y: 29.4186544  
Horz Ref: OTHER  
Horz Date: 19891025  
Horz Org: TCEQ  
Horz Datum: NAD83

**LPST ID:** 97351  
**Nearest City:** SAN ANTONIO  
**PST ID:** 19073  
**Site Name (Map):** ALAMO IRON WORKS DOME SITE  
**Phys Addr (Map):** 101 MONTANA ST  
**City (Map):** SAN ANTONIO  
**County (Map):** BEXAR  
**ZIP Code (Map):** 78203  
**Lat DD (Map):** 29.4186544  
**Long DD (Map):** -98.4798756

**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ LPST Report**

Ref No: RN102322336  
Reported Date: 11/13/1990  
Closure Date: 7/29/2004  
Entered Date: 11/29/1990  
Discovered Date: 4/3/1990  
Rem Program: LPST  
TCEQ Region: REGION 13 - SAN ANTONIO  
Project Manager: HWELCH  
Priority Status: 1D - GROUP 1 GROUNDWATER PLUME HAS/LIKELY TO MIGRATE OFF-SITE

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
Horz Meth: ADDMAT_NUM  
X: -98.4798756  
Y: 29.4186544  
Horz Ref: OTHER  
Horz Date: 19901129  
Horz Org: TCEQ  
Horz Datum: NAD83

**LPST ID:** 101 MONTANA ST IHW 30549  
**Nearest City:** SAN ANTONIO  
**PST ID:** 19073  
**Site Name (Map):** ALAMO IRON WORKS DOME SITE  
**Phys Addr (Map):** 101 MONTANA ST  
**City (Map):** SAN ANTONIO  
**County (Map):** BEXAR  
**ZIP Code (Map):** 78203  
**Lat DD (Map):** 29.4186544  
**Long DD (Map):** -98.4798756

**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
### Tank Information

- **UST ID:** 49684
- **Tank ID:** 4
- **Regulatory Status:** FULLY REGULATED
- **Status:** REMOVED FROM GROUND
- **Status Begin Date:** 09/18/1990
- **Installation Date:** 01/01/1974
- **Registration Date:** 03/27/1987
- **No of Compartments:** 1
- **Capacity (gal):** 10000
- **Empty:** NO
- **Internal Protection:** DESIGN SINGLE WALL: NO
- **Design Double Wall:** NO
- **Piping Dsgn Sngl Wll:** NO
- **Piping Dsgn Dble Wll:** NO

### Tank Material

- **Steel:** YES
- **FRP (Fiberglass Reinfor Plastic):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Steel w/External Polyurethane:** NO

### Tank External Containment

- **Factory-Built Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Trench Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO

---

**Note:**
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: [https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)
Information about how to use these resources can be found here: [https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf](https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf)

---

**Map Key** | **Number of Records** | **Direction** | **Distance (mi/ft)** | **Elev/Diff** | **Site** | **DB**
---|---|---|---|---|---|---
**PST ID No:** 19073 | Contact First Name: LARRY |  |  |  |  |  
**Facility Type:** UNKNOWN | Contact Middle Nm: BOTELHO |  |  |  |  |  
**Fac Begin Date:** 08/31/1989 | Contact Last Name: FLEET SUPERINTENDENT |  |  |  |  |  
**Facility Status:** INACTIVE | Contact Title: ALAMO IRON WORKS |  |  |  |  |  
**Fac Exempt Status:** No | Contact Organization:  |  |  |  |  |  
**Records Off Site:** No | Phone No Area Cd: 512 |  |  |  |  |  
**No of Active USTs:** 0 | Phone No: 2236161 |  |  |  |  |  
**No of Active ASTs:** 0 | Phone No Ext: 0 |  |  |  |  |  
**UST Fin Assu Req:** No | Facility ID: 67195 |  |  |  |  |  
**Site Addr Delivery:** 101 MONTANA ST | Additional ID: 693434922005080 |  |  |  |  |  
**Site Addr City Nm:** SAN ANTONIO |  |  |  |  |  |  
**Site Addr Zip Ext:**  |  |  |  |  |  |  
**Site Loc City:**  |  |  |  |  |  |  
**Site Location Zip:** 78203 |  |  |  |  |  |  
**TCEQ Region:** 13 |  |  |  |  |  |  
**County:** BEXAR |  |  |  |  |  |  
**Received Date:** 03/27/1987 |  |  |  |  |  |  
**Signature Date:** 03/25/1987 |  |  |  |  |  |  
**Sig First Name:** WARREN |  |  |  |  |  |  
**Sig Middle Name:**  |  |  |  |  |  |  
**Sig Last Name:** WILKINSON |  |  |  |  |  |  
**Signature Title:** VP |  |  |  |  |  |  
**Signature Role:**  |  |  |  |  |  |  
**Sig Company:**  |  |  |  |  |  |  
**Enforcement Action:**  |  |  |  |  |  |  
**Enf Action Date:**  |  |  |  |  |  |  
**Fac Not Inspect:** No |  |  |  |  |  |  
**Fac Not Insp Rsn:**  |  |  |  |  |  |  
**Fac Not Insp Rsn2:**  |  |  |  |  |  |  
**Site Location Description:**  |  |  |  |  |  |  
**Data Source:**  |  |  |  |  |  |  
**Petroleum Storage Tank(Raw Data); Inactive USTs**

---

**UST Information**

- **UST ID:** 49684
- **Tank ID:** 4
- **Regulatory Status:** FULLY REGULATED
- **Status:** REMOVED FROM GROUND
- **Status Begin Date:** 09/18/1990
- **Installation Date:** 01/01/1974
- **Registration Date:** 03/27/1987
- **No of Compartments:** 1
- **Capacity (gal):** 10000
- **Empty:** NO
- **Internal Protection:** DESIGN SINGLE WALL: NO
- **Design Double Wall:** NO
- **Piping Dsgn Sngl Wll:** NO
- **Piping Dsgn Dble Wll:** NO
- **State:**  
- **City:**  
- **Zip:**  
- **County:**  
- **Address:**  
- **Latitude:**  
- **Longitude:**  
- **Address Deliverable:**  
- **Mail Addr Delivery:**  
- **Mail Addr City Nm:**  
- **Mail Addr State Cd:**  
- **Mail Addr Zip:**  
- **Fax No Area Cd:**  
- **Fax No:**  
- **Fax No Ext:**  
- **Email Address:**  
- **Latitude(Map):**  
- **Longitude(Map):**  
- **City(Map):**  
- **Zip(Map):**  
- **County(Map):**  
- **Fac Not Inspect:** NO
- **Fac Not Insp Rsn:**  
- **Fac Not Insp Rsn2:**  
- **Site Location Description:**  
- **Data Source:**  
- **Petroleum Storage Tank(Raw Data); Inactive USTs**

---

**Tank Material**

- **Steel:** YES
- **FRP (Fiberglass Reinfor Plastic):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Steel w/External Polyurethane:** NO

---

**Tank External Containment**

- **Factory-Built Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Trench Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO

---

**Note:**
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: [https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)
Information about how to use these resources can be found here: [https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf](https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf)
### Tank Corrosion Protection Method

<table>
<thead>
<tr>
<th>Protection Method</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Dielectric</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Fact Inst.</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Field Inst.</td>
<td>NO</td>
</tr>
<tr>
<td>Composite Tank</td>
<td>NO</td>
</tr>
<tr>
<td>Coated Tank</td>
<td>NO</td>
</tr>
<tr>
<td>FRP Tank or Piping</td>
<td>NO</td>
</tr>
<tr>
<td>External Nonmetallic Jacket</td>
<td>NO</td>
</tr>
<tr>
<td>Unnecessary per Corr Protect Specialist</td>
<td>NO</td>
</tr>
</tbody>
</table>

### UST Tank Compartment

<table>
<thead>
<tr>
<th>UST Compartment Details</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>UST Comprt ID:</td>
<td>88019</td>
</tr>
<tr>
<td>Compartment ID:</td>
<td>A</td>
</tr>
<tr>
<td>Capacity (gallons):</td>
<td>10000</td>
</tr>
<tr>
<td>Substance Stored 1:</td>
<td>DIESEL</td>
</tr>
<tr>
<td>Substance Stored 2:</td>
<td></td>
</tr>
<tr>
<td>Substance Stored 3:</td>
<td></td>
</tr>
</tbody>
</table>

### Compartment Release Detection

<table>
<thead>
<tr>
<th>Detection Method</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring</td>
<td>NO</td>
</tr>
<tr>
<td>Groundwater Monitoring</td>
<td>NO</td>
</tr>
<tr>
<td>Monitoring of Barrier</td>
<td>NO</td>
</tr>
<tr>
<td>Auto Tnk Gauge Test &amp; Inv Ctrl.</td>
<td>NO</td>
</tr>
<tr>
<td>Interstitial Monitor w/ Sec.</td>
<td>NO</td>
</tr>
<tr>
<td>Weekly Manual Gauging</td>
<td>NO</td>
</tr>
<tr>
<td>Monthly Tank Gauging</td>
<td>NO</td>
</tr>
<tr>
<td>SIR &amp; Inventory Control</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Spill and Overfill Prevention

<table>
<thead>
<tr>
<th>Prevention Method</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight Fill Fit Container/Bucket</td>
<td>NO</td>
</tr>
<tr>
<td>Factory Spill Container/Bucket</td>
<td>NO</td>
</tr>
<tr>
<td>Delivery Shut-Off Valve</td>
<td>NO</td>
</tr>
<tr>
<td>Flow Restrictor Valve</td>
<td>NO</td>
</tr>
<tr>
<td>Alarm(set@&lt;=90%) w/3a or 3b)</td>
<td>NO</td>
</tr>
<tr>
<td>N/A-All Deliver to Tank&lt;=25 gal:</td>
<td>NO</td>
</tr>
<tr>
<td>Comp Release Detect Compli</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Release Detect Compli</td>
<td>NO</td>
</tr>
<tr>
<td>Spill/Overfill Prevent Compli</td>
<td>NO</td>
</tr>
<tr>
<td>Comp Release Detect. Vary</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Release Detect Vary</td>
<td>NO</td>
</tr>
<tr>
<td>Spill/Overfill Prevent. Variance</td>
<td>NO</td>
</tr>
<tr>
<td>Stage 1 Vapor Recovery</td>
<td></td>
</tr>
<tr>
<td>Stage 1 Installation Date</td>
<td></td>
</tr>
</tbody>
</table>

### Piping Release Detection

<table>
<thead>
<tr>
<th>Detection Method</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring</td>
<td>NO</td>
</tr>
<tr>
<td>Groundwater Monitoring</td>
<td>NO</td>
</tr>
<tr>
<td>Secondary Barrier Monitoring</td>
<td>NO</td>
</tr>
<tr>
<td>Interstitial Monitoring</td>
<td>NO</td>
</tr>
<tr>
<td>Monthly Piping Tightness Test</td>
<td>NO</td>
</tr>
<tr>
<td>Annual Test/Electro Monitor</td>
<td>NO</td>
</tr>
<tr>
<td>Triennial Tightness Test</td>
<td>NO</td>
</tr>
<tr>
<td>Auto Line Leak Detector</td>
<td>NO</td>
</tr>
<tr>
<td>SIR &amp; Inventory Control</td>
<td>NO</td>
</tr>
<tr>
<td>Exempt System Suction</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Piping External Containment

<table>
<thead>
<tr>
<th>Containment Method</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory Nonmetal Jacket</td>
<td>NO</td>
</tr>
<tr>
<td>Synth Tnk Pit/Pipe-Tren Lnr</td>
<td>NO</td>
</tr>
<tr>
<td>Map Key</td>
<td>Number of Records</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Type Code:</td>
<td></td>
</tr>
<tr>
<td>Piping Type Description:</td>
<td></td>
</tr>
</tbody>
</table>

**Piping Material**

- **Steel**: NO
- **FRP (Fibergla Reinfor Plastic)**: NO
- **Concrete**: NO
- **Steel w/External Jacket**: NO
- **Nonmetallic Flexible Piping**: NO

**Piping Connectors & Valves**

- **Shear/Impact Valves**: NO
- **Steel Swing-joints**: NO
- **Flexible Connectors**: NO

**Piping Corrosion Protection Method**

- **External Dielectric**: NO
- **Cathodic Protection-Fact Inst**: NO
- **Cathodic Protection-Field Inst**: NO
- **Frp Tank or Piping**: NO
- **Nonmetallic Flexible Piping**: NO
- **Open Area/2nd Containment**: NO
- **Dual Protected**: NO
- **Unec per Corr Protect Spc**: NO
- **Tank Corr Protect Compliance**: NO
- **Piping Corr Protect Compli**: NO
- **Tank Corr Protect Variance**: NO
- **Piping Corr Protect Variance**: NO
- **Temp Out of Service Comp**: NO
- **Technical Compliance**: NO
- **Tank Tested**: YES
- **Installation Signature Date**: 02/22/1991

**Tank Information**

- **UST ID**: 49688
- **Capacity (gal)**: 200
- **Tank ID**: 6
- **Empty**: NO
- **Regulatory Status**: FULLY REGULATED
- **Internal Protection**: DESIGN SINGLE WALL
- **Status**: REMOVED FROM GROUND
- **Design Single Wall**: NO
- **Status Begin Date**: 09/18/1990
- **Design Double Wall**: NO
- **Registration Date**: 03/27/1987
- **Piping Dsgn Sngl Wll**: NO
- **Installation Date**: 01/01/1986
- **Piping Dsgn Dble Wll**: NO
- **No of Compartments**: 1

**Tank Material**

- **Steel**: YES
- **FRP (Fibergla Reinfor Plastic)**: NO
- **Composite (Steel w/Ext FRP)**: NO
- **Concrete**: NO
- **Steel w/External Jacket**: NO
- **Steel w/External Polyurethane**: NO

**Tank External Containment**

- **Factory-Built Nonmetal Jacket**: NO
- **Synth Tnk Plt/Pipe-Trench Lnr**: NO
- **Tank Vault/Rigid Trench Liner**: NO
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

**Tank Corrosion Protection Method**

- External Dielectric: NO
- Cathodic Protection-Fact Inst: NO
- Cathodic Protection-Field Inst: NO
- Composite Tank: NO
- Coated Tank: NO
- FRP Tank or Piping: NO
- External Nonmetallic Jacket: NO
- Unnecessary per Corr Protect Specialist: NO

**UST Tank Compartment**

- UST Comprt ID: 88023
- Compart ID: A
- Substance Stored 1: USED OIL
- Substance Stored 2:
- Substance Stored 3:
- Capacity (gallons): 200

**Compartment Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Monitoring of Barrier: NO
- Auto Tnk Gauge Test & Inv Ctrl: NO
- Interstitial Monitor w/ Sec: NO
- Weekly Manual Gauging: NO
- Monthly Tank Gauging: NO
- SIR & Inventory Control: NO

**Spill and Overfill Prevention**

- Tight Fill Fit Container/Bucket: NO
- Factory Spill Container/Bucket: NO
- Delivery Shut-Off Valve: NO
- Flow Restrictor Valve: NO
- Alarm(set@<=90%) w/3a or 3b): NO
- N/A-All Deliver to Tank<=25 gal: NO
- Comp Release Detect Compli: NO
- Piping Release Detect Compli: NO
- Spill/Overfill Prevent Compli: NO
- Comp Release Detect. Vary: NO
- Piping Release Detect Vary: NO
- Spill/Overfill Prevent. Variance: NO
- Stage 1 Vapor Recovery: NO
- Stage 1 Installation Date: NO

**Piping Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Secondary Barrier Monitoring: NO
- Interstitial Monitoring: NO
- Annual Test/Electro Monitor: NO
- Triennial Tightness Test: NO
- Auto Line Leak Detector: NO
- SIR & Inventory Control: NO
- Exempt System Suction: NO

**Piping External Containment**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory Nonmetal Jacket:</td>
<td>NO</td>
<td>Synth Tk Pit/Pipe-Tren Lnr:</td>
<td>NO</td>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>Piping Type Code:</td>
<td></td>
<td>Piping Type Description:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Piping Material**

- **Steel:** YES
- **FRP (Fibergla Reinfor Plastic):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Nonmetallic Flexible Piping:** NO

**Piping Connectors & Valves**

- **Shear/Impact Valves:** NO
- **Steel Swing-joints:** NO
- **Flexible Connectors:** NO

**Piping Corrosion Protection Method**

- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Frp Tank or Piping:** NO
- **Nonmetallic Flexible Piping:** NO
- **Open Area/2nd Containment:** NO
- **Dual Protected:** NO
- **Unec per Corr Protect Spc:** NO
- **Tank Corr Protect Compliance:** NO
- **Piping Corr Protect Compli:** NO
- **Tank Corr Protect Variance:** NO
- **Temp Out of Service Comp:** NO
- **Technical Compliance:** NO
- **Tank Tested:** YES
- **Installation Signature Date:** 02/22/1991

**Tank Information**

- **UST ID:** 49687
- **Capacity (gal):** 10000
- **Tank ID:** 2
- **Empty:** NO
- **Regulatory Status:** FULLY REGULATED
- **Internal Protection:**
  - **Design Single Wall:** NO
  - **Design Double Wall:** NO
- **Status:** REMOVED FROM GROUND
- **Status Begin Date:** 09/18/1990
- **Piping Dsgn Sngl Wll:** NO
- **Installation Date:** 01/01/1971
- **Registration Date:** 03/27/1987
- **Piping Dsgn Dble Wll:** NO
- **No of Compartments:** 1

**Tank Material**

- **Steel:** YES
- **FRP (Fibergla Reinfor Plastic):** NO
- **Composite (Steel w/Ext FRP):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Steel w/External Polyurethane:** NO

**Tank External Containment**

- **Factory-Built Nonmetal Jacket:** NO
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synth Tnk Pit/ Pipe-Trench Lnr:</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Vault/ Rigid Trench Liner:</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tank Corrosion Protection Method**

- External Dielectric: NO
- Cathodic Protection-Fact Inst: NO
- Cathodic Protection-Field Inst: NO
- Composite Tank: NO
- Coated Tank: NO
- FRP Tank or Piping: NO
- External Nonmetallic Jacket: NO
- Unnecessary per Corr Protect Specialist: NO

**UST Tank Compartment**

- UST Comprt ID: 88022
- Compartment ID: A
- Capacity (gallons): 10000
- Substance Stored 1: GASOLINE
- Substance Stored 2: 
- Substance Stored 3: 

**Compartment Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Monitoring of Barrier: NO
- Auto Tnk Gauge Test & Inv Ctrl: NO
- Interstitial Monitor w/ Sec: NO
- Weekly Manual Gauging: NO
- Monthly Tank Gauging: NO
- SIR & Inventory Control: NO

**Spill and Overfill Prevention**

- Tight Fill Fit Container/Bucket: NO
- Factory Spill Container/Bucket: NO
- Delivery Shut-Off Valve: NO
- Flow Restrictor Valve: NO
- Alarm(set@<=90%) w/3a or 3b): NO
- N/A- All Deliver to Tank<=25 gal: NO
- Comp Release Detect Compli: NO
- Piping Release Detect Compli: NO
- Spill/Overfill Prevent Compli: NO
- Comp Release Detect. Vary: NO
- Piping Release Detect Vary: NO
- Spill/Overfill Prevent. Variance: NO
- Stage 1 Vapor Recovery: NO
- Stage 1 Installation Date: 

**Piping Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Secondary Barrier Monitoring: NO
- Interstitial Monitoring: NO
- Monthly Piping Tightness Test: NO
- Annual Test/Electro Monitor: NO
- Triennial Tightness Test: NO
- Auto Line Leak Detector: NO
- SIR & Inventory Control: NO
- Exempt System Suction: NO
### Piping External Containment

<table>
<thead>
<tr>
<th>Factory Nonmetal Jacket:</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synth Tnk Pit/ Pipe-Tren Lnr:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Vault/ Rigid Trench Liner:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Type Code:</td>
<td></td>
</tr>
<tr>
<td>Piping Type Description:</td>
<td></td>
</tr>
</tbody>
</table>

### Piping Material

| Steel: | NO |
| FRP (Fibergla Reinfor Plastic): | NO |
| Concrete: | NO |
| Steel w/ External Jacket: | NO |
| Nonmetallic Flexible Piping: | NO |

### Piping Connectors & Valves

| Shear/ Impact Valves: | NO |
| Steel Swing-joints: | NO |
| Flexible Connectors: | NO |

### Piping Corrosion Protection Method

| External Dielectric: | NO |
| Cathodic Protection- Fact Inst: | NO |
| Cathodic Protection- Field Inst: | NO |
| Frp Tank or Piping: | NO |
| Nonmetallic Flexible Piping: | NO |
| Open Area/ 2nd Containment: | NO |
| Dual Protected: | NO |
| Uncp per Corr Protect Spc: | NO |
| Tank Corr Protect Compliance: | NO |
| Piping Corr Protect Compli: | NO |
| Tank Corr Protect Variance: | NO |
| Piping Corr Protect Variance: | NO |
| Temp Out of Service Comp: | NO |
| Technical Compliance: | NO |
| Tank Tested: | YES |
| Installation Signature Date: | 02/22/1991 |

### Tank Information

| UST ID: | 49686 |
| Tank ID: | 3 |
| Regulatory Status: | FULLY REGULATED |
| Status: | REMOVED FROM GROUND |
| Status Begin Date: | 09/18/1990 |
| Installation Date: | 01/01/1971 |
| Registration Date: | 03/27/1987 |
| No of Compartments: | 1 |

### Tank Material

| Steel: | YES |
| FRP (Fibergla Reinfor Plastic): | NO |
| Composite (Steel w/ Ext FRP): | NO |
| Concrete: | NO |
| Steel w/ External Jacket: | NO |
| Steel w/ External Polyurethane: | NO |

---

**Order No:** 22092804175
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory-Built Nonmetal Jacket:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synth Tnk Pit/ Pipe-Trench Lnr:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tank Corrosion Protection Method**

<table>
<thead>
<tr>
<th>Method</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Dielectric:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection- Fact Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection- Field Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Composite Tank:</td>
<td>NO</td>
</tr>
<tr>
<td>Coated Tank:</td>
<td>NO</td>
</tr>
<tr>
<td>FRP Tank or Piping:</td>
<td>NO</td>
</tr>
<tr>
<td>External Nonmetallic Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Unnecessary per Corr Protect Specialist:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**UST Tank Compartment**

<table>
<thead>
<tr>
<th>Compartment ID</th>
<th>Substance Stored 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>GASOLINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capacity (gallons)</th>
<th>Substance Stored 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000</td>
<td></td>
</tr>
</tbody>
</table>

**Compartment Release Detection**

<table>
<thead>
<tr>
<th>Monitoring Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Monitoring of Barrier:</td>
<td>NO</td>
</tr>
<tr>
<td>Auto Tnk Gauge Test &amp; Inv Ctrl:</td>
<td>NO</td>
</tr>
<tr>
<td>Interstitial Monitor w/ Sec:</td>
<td>NO</td>
</tr>
<tr>
<td>Weekly Manual Gauging:</td>
<td>NO</td>
</tr>
<tr>
<td>Monthly Tank Gauging:</td>
<td>NO</td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Spill and Overfill Prevention**

<table>
<thead>
<tr>
<th>Prevention Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight Fill Fit Container/ Bucket:</td>
<td>NO</td>
</tr>
<tr>
<td>Factory Spill Container/ Bucket:</td>
<td>NO</td>
</tr>
<tr>
<td>Delivery Shut-Off Valve:</td>
<td>NO</td>
</tr>
<tr>
<td>Flow Restrictor Valve:</td>
<td>NO</td>
</tr>
<tr>
<td>Alarm(set@&lt;=90%) w/ 3a or 3b:</td>
<td>NO</td>
</tr>
<tr>
<td>N/A- All Deliver to Tank&lt;=25 gal:</td>
<td>NO</td>
</tr>
<tr>
<td>Comp Release Detect Compil:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Release Detect Compil:</td>
<td>NO</td>
</tr>
<tr>
<td>Spill/ Overfill Prevent Compil:</td>
<td>NO</td>
</tr>
<tr>
<td>Comp Release Detect. Vary:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Release Detect Vary:</td>
<td>NO</td>
</tr>
<tr>
<td>Spill/ Overfill Prevent. Variance:</td>
<td>NO</td>
</tr>
<tr>
<td>Stage 1 Vapor Recovery:</td>
<td></td>
</tr>
<tr>
<td>Stage 1 Installation Date:</td>
<td></td>
</tr>
</tbody>
</table>

**Piping Release Detection**

<table>
<thead>
<tr>
<th>Detection Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Secondary Barrier Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Interstitial Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Monthly Piping Tightness Test:</td>
<td>NO</td>
</tr>
<tr>
<td>Annual Test/Electro Monitor:</td>
<td>NO</td>
</tr>
<tr>
<td>Triennial Tightness Test:</td>
<td>NO</td>
</tr>
<tr>
<td>Auto Line Leak Detector:</td>
<td>NO</td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
</tr>
<tr>
<td>Exempt System Suction:</td>
<td>NO</td>
</tr>
<tr>
<td>Map Key</td>
<td>Number of Records</td>
</tr>
<tr>
<td>---------</td>
<td>------------------</td>
</tr>
</tbody>
</table>

**Piping External Containment**
- Factory Nonmetal Jacket: NO
- Synth Tnk Pit/Pipe-Tren Lnr: NO
- Tank Vault/Rigid Trench Liner: NO
- Piping Type Code: Piping Type Description:

**Piping Material**
- Steel: NO
- FRP (Fiberglas Reinforce Plastic): NO
- Concrete: NO
- Steel w/External Jacket: NO
- Nonmetallic Flexible Piping: NO

**Piping Connectors & Valves**
- Shear/Impact Valves: NO
- Steel Swing-joints: NO
- Flexible Connectors: NO

**Piping Corrosion Protection Method**
- External Dielectric: NO
- Cathodic Protection-Fact Inst: NO
- Cathodic Protection-Field Inst: NO
- Frp Tank or Piping: NO
- Nonmetallic Flexible Piping: NO
- Open Area/2nd Containment: NO
- Dual Protected: NO
- Unec per Corr Protect Spec: NO
- Tank Corr Protect Compliance: NO
- Piping Corr Protect Compil: NO
- Tank Corr Protect Variance: NO
- Piping Corr Protect Variance: NO
- Temp Out of Service Comp: NO
- Technical Compliance: NO
- Tank Tested: YES
- Installation Signature Date: 02/22/1991

**Tank Information**
- UST ID: 49689
- Capacity (gal): 10000
- Tank ID: 5
- Empty: NO
- Regulatory Status: FULLY REGULATED
- Internal Protection:
- Status: REMOVED FROM GROUND
- Design Single Wall: NO
- Status Begin Date: 09/18/1990
- Design Double Wall: NO
- Installation Date: 01/01/1974
- Piping Dsgn Sngl Wll: NO
- Registration Date: 03/27/1987
- Piping Dsgn Dble Wll: NO
- No of Compartments: 1

**Tank Material**
- Steel: YES
- FRP (Fiberglas Reinforce Plastic): NO
- Composite (Steel w/Ext FRP): NO
- Concrete: NO
- Steel w/External Jacket: NO
- Steel w/External Polyurethane: NO
**Tank External Containment**

Factory-Built Nonmetal Jacket: NO  
Synth Tnk Pit/Pipe-Trench Lnr: NO  
Tank Vault/Rigid Trench Liner: NO

**Tank Corrosion Protection Method**

External Dielectric: NO  
Cathodic Protection-Fact Inst: NO  
Cathodic Protection-Field Inst: NO  
Composite Tank: NO  
Coated Tank: NO  
FRP Tank or Piping: NO  
External Nonmetallic Jacket: NO  
Unnecessary per Corr Protect Specialist: NO

**UST Tank Compartment**

UST Comprt ID: 88024  
Compartment ID: A  
Capacity (gallons): 10000

**Compartment Release Detection**

Vapor Monitoring: NO  
Groundwater Monitoring: NO  
Monitoring of Barrier: NO  
Auto Tnk Gauge Test & Inv Ctrl: NO  
Interstitial Monitor w/ Sec: NO  
Weekly Manual Gauging: NO  
SIR & Inventory Control: NO

**Spill and Overfill Prevention**

Tight Fill Fit Container/Bucket: NO  
Factory Spill Container/Bucket: NO  
Delivery Shut-Off Valve: NO  
Flow Restrictor Valve: NO  
Alarm(set@<=90%) w/3a or 3b): NO  
N/A-All Deliver to Tank<=25 gal: NO  
Comp Release Detect Compl: NO  
Piping Release Detect Compl: NO  
Spill/Overfill Prevent Compl: NO  
Comp Release Detect. Vary: NO  
Piping Release Detect Vary: NO  
Spill/Overfill Prevent. Variance: NO  
Stage 1 Vapor Recovery: NO  
Stage 1 Installation Date: NO

**Piping Release Detection**

Vapor Monitoring: NO  
Groundwater Monitoring: NO  
Secondary Barrier Monitoring: NO  
Interstitial Monitoring: NO  
Monthly Piping Tightness Test: NO  
Annual Test/Electro Monitor: NO  
Triennial Tightness Test: NO  
Auto Line Leak Detector: NO
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
---|---|---|---|---|---|---
SIR & Inventory Control: | NO | Exempt System Suction: | NO |

**Piping External Containment**

Factory Nonmetal Jacket: | NO |
Synth Tnk Pit/Pipe-Tren Lnr: | NO |
Tank Vault/Rigid Trench Liner: | NO |
Piping Type Code: | |
Piping Type Description: | |

**Piping Material**

Steel: | NO |
FRP (Fibergla Reinfor Plastic): | NO |
Concrete: | NO |
Steel w/External Jacket: | NO |
Nonmetallic Flexible Piping: | NO |

**Piping Connectors & Valves**

Shear/Impact Valves: | NO |
Steel Swing-joints: | NO |
Flexible Connectors: | NO |

**Piping Corrosion Protection Method**

External Dielectric: | NO |
Cathodic Protection-Fact Inst: | NO |
Cathodic Protection-Field Inst: | NO |
Frp Tank or Piping: | NO |
Nonmetallic Flexible Piping: | NO |
Open Area/2nd Containment: | NO |
Dual Protected: | NO |
Uneq per Corr Protect Spc: | |
Tank Corr Protect Compliance: | NO |
Piping Corr Protect Compli: | NO |
Tank Corr Protect Variance: | NO |
Piping Corr Protect Variance: | NO |
Temp Out of Service Comp: | NO |
Technical Compliance: | NO |
Tank Tested: | YES |
Installation Signature Date: | 02/22/1991 |

**Tank Information**

UST ID: | 49685 |
Tank ID: | 1 |
Capacity (gal): | 10000 |
Empty: | NO |
Regulatory Status: | FULLY REGULATED |
Status: | REMOVED FROM GROUND |
Status Begin Date: | 09/18/1990 |
Installation Date: | 01/01/1971 |
Registration Date: | 03/27/1987 |
No of Compartments: | 1 |

**Tank Material**

Steel: | YES |
FRP (Fibergla Reinfor Plastic): | NO |
Composite (Steel w/Ext FRP): | NO |
Concrete: | NO |
Steel w/External Jacket: | NO |
### Map Key

- **Number of Records:**
- **Direction:**
- **Distance (mi/ft):**
- **Elev/Diff (ft):**
- **Site:**
- **DB**

<table>
<thead>
<tr>
<th>Steel w/External Polyurethane:</th>
<th>NO</th>
</tr>
</thead>
</table>

### Tank External Containment

- **Factory-Built Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Trench Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO

### Tank Corrosion Protection Method

- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Composite Tank:** NO
- **Coated Tank:** NO
- **FRP Tank or Piping:** NO
- **External Nonmetallic Jacket:** NO
- **Unnecessary per Corr Protect Specialist:**

### UST Tank Compartment

- **UST Comprt ID:** 88020
- **Compartment ID:** A
- **Capacity (gallons):** 10000
- **Substance Stored 1:** GASOLINE
- **Substance Stored 2:**
- **Substance Stored 3:**

### Compartment Release Detection

- **Vapor Monitoring:** NO
- **Groundwater Monitoring:** NO
- **Monitoring of Barrier:** NO
- **Auto Tnk Gauge Test & Inv Ctrl:** NO
- **Interstitial Monitor w/ Sec:** NO
- **Weekly Manual Gauging:** NO
- **SIr & Inventory Control:** NO

### Spill and Overfill Prevention

- **Tight Fill Fit Container/Bucket:** NO
- **Factory Spill Container/Bucket:** NO
- **Delivery Shut-Off Valve:** NO
- **Flow Restrictor Valve:** NO
- **Alarm(set@<=90%) w/3a or 3b):** NO
- **N/A-All Deliver to TankK=25 gal:** NO
- **Comp Release Detect Compli:** NO
- **Piping Release Detect Compli:** NO
- **Spill/Overfill Prevent Compli:** NO
- **Comp Release Detect. Vary:** NO
- **Piping Release Detect Vary:** NO
- **Spill/Overfill Prevent. Variance:** NO
- **Stage 1 Vapor Recovery:**
- **Stage 1 Installation Date:**

### Piping Release Detection

- **Vapor Monitoring:** NO
- **Groundwater Monitoring:** NO
- **Secondary Barrier Monitoring:** NO
- **Interstitial Monitoring:** NO
- **Monthly Piping Tightness Test:** NO
- **Annual Test/Electro Monitor:** NO
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triennial Tightness Test:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Line Leak Detector:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exempt System Suction:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Piping External Containment**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory Nonmetal Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Synth Tnk Pit/Pipe-Trench Liner:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Type Code:</td>
<td></td>
</tr>
<tr>
<td>Piping Type Description:</td>
<td></td>
</tr>
</tbody>
</table>

**Piping Material**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel:</td>
<td>NO</td>
</tr>
<tr>
<td>FRP (Fiberglas Reinforced Plastic):</td>
<td>NO</td>
</tr>
<tr>
<td>Concrete:</td>
<td>NO</td>
</tr>
<tr>
<td>Steel w/External Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Nonmetallic Flexible Piping:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Piping Connectors & Valves**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shear/Impact Valves:</td>
<td>NO</td>
</tr>
<tr>
<td>Steel Swing-joints:</td>
<td>NO</td>
</tr>
<tr>
<td>Flexible Connectors:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Piping Corrosion Protection Method**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Dielectric:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Fact Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Field Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Frp Tank or Piping:</td>
<td>NO</td>
</tr>
<tr>
<td>Nonmetallic Flexible Piping:</td>
<td>NO</td>
</tr>
<tr>
<td>Open Area/2nd Containment:</td>
<td>NO</td>
</tr>
<tr>
<td>Dual Protected:</td>
<td>NO</td>
</tr>
<tr>
<td>Uneq per Corr Protect Spc:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Corr Protect Compliance:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Corr Protect Compliance:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Corr Protect Variance:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Corr Protect Variance:</td>
<td>NO</td>
</tr>
<tr>
<td>Temp Out of Service Comp:</td>
<td>NO</td>
</tr>
<tr>
<td>Technical Compliance:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Tested:</td>
<td>YES</td>
</tr>
</tbody>
</table>

**Installation Signature Date:** 02/22/1991

---

**Inactive UST Information**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fac ID:</td>
<td>19073</td>
</tr>
<tr>
<td>Tank ID:</td>
<td>1</td>
</tr>
<tr>
<td>Tank Status:</td>
<td>REMOVED FROM GROUND</td>
</tr>
<tr>
<td>Tank Capacity (Gal):</td>
<td>10000</td>
</tr>
<tr>
<td>Facility Name:</td>
<td>ALAMO IRON WORKS</td>
</tr>
<tr>
<td>Facility Address:</td>
<td>101 MONTANA ST</td>
</tr>
<tr>
<td>Facility City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Facility Nearest City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
</tr>
<tr>
<td>Facility Zip:</td>
<td>78203</td>
</tr>
<tr>
<td>Facility Local Zip:</td>
<td>78203</td>
</tr>
<tr>
<td>Own Cont F Name:</td>
<td>GARY</td>
</tr>
<tr>
<td>Own Cont L Name:</td>
<td>GLASCOCK</td>
</tr>
<tr>
<td>Own Org Name:</td>
<td>VIA METROPOLITAN TRANSIT AUTHORITY</td>
</tr>
<tr>
<td>Own Mailing Address:</td>
<td>800 W MYRTLE ST</td>
</tr>
<tr>
<td>Own Cont City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Own Cont State:</td>
<td>TX</td>
</tr>
<tr>
<td>Own Cont Zip:</td>
<td>78212</td>
</tr>
<tr>
<td>Own Cont Area Code:</td>
<td>TCEQ Region: 13</td>
</tr>
<tr>
<td>Own Cont Phone:</td>
<td></td>
</tr>
</tbody>
</table>

---

**Inactive UST Information**
<table>
<thead>
<tr>
<th>Fac ID</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>19073</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Facility Information**

Fac ID: 19073
Tank ID: 3
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 10000
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:

Fac ID: 19073
Tank ID: 2
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 10000
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:

Fac ID: 19073
Tank ID: 5
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 10000
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:

Fac ID: 19073
Tank ID: 6
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 200
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:

Fac ID: 19073
Tank ID: 4
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 10000
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:

**Inactive UST Information**

Fac ID: 19073
Tank ID: 2
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 10000
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:

Fac ID: 19073
Tank ID: 5
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 10000
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:

Fac ID: 19073
Tank ID: 6
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 200
Facility Name: ALAMO IRON WORKS
Facility Address: 101 MONTANA ST
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Capacity (Gal):</td>
<td>10000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Name:</td>
<td>ALAMO IRON WORKS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Address:</td>
<td>101 MONTANA ST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility City:</td>
<td>SAN ANTONIO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Nearest City:</td>
<td>BEXAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Zip:</td>
<td>78203</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Local Zip:</td>
<td>78203</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac Local Desc:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Own Mailing Address:</td>
<td>800 W MYRTLE ST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Own Cont City:</td>
<td>SAN ANTONIO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Own Cont State:</td>
<td>TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Own Cont Zip:</td>
<td>78212</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Own Cont Area Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Own Cont Phone:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Region:</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Owner**

- **Owner CN:** CN600268049
- **Owner First Name:**
- **Middle Name:**
- **Owner Last Name:** VIA METROPOLITAN TRANSIT AUTHORITY
- **Owner Effective Begin Date:** 09/01/1989
- **Owner Type Code:** OG
- **Owner Type Description:** Other Government
- **State Tax ID:**

**Facility Billing Contacts**

- **AR No:**
- **AR No Suffix(U=UST fee code):**
- **AR No Suffix(A=AST fee code):**
- **Contact First Name:** GARY
- **Contact Middle Name:**
- **Contact Last Name:** GLASCOCK
- **Contact Title:** VIA METROPOLITAN TRANSIT AUTHORITY
- **Mailing Address (Delivery):** 800 W MYRTLE ST
- **Mailing Addr (Int Delivery):** SAN ANTONIO
- **Mailing City:**
- **Mailing State:**
- **Mailing Zip:** 78212
- **Mailing Zip Ext:** 4233
- **Phone Area Code:**
- **Phone No:**
- **Phone Ext:**
- **Fax Area Code:**
- **Fax No:**
- **Fax Ext:**
- **Email:**
- **Contact Address Deliverable:** YES
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>5 of 8</td>
<td>NE</td>
<td>0.12 / 655.19</td>
<td>638.19 / -2</td>
<td>ALAMO IRON WORKS ALAMODOME 101 MONTANA ST SAN ANTONIO TX 78203</td>
<td>IHW CORR ACTION</td>
</tr>
</tbody>
</table>

Program ID: 30549  
RN No: RN102322336  
Address: 101 MONTANA ST  
City: SAN ANTONIO  
Zip: 78203  
County: BEXAR  
IHWC ID (Map): 30549  
RN No (Map): RN102322336  
RN Name: ALAMO IRON WORKS ALAMODOME  
Site Name (Map): ALAMO IRON WORKS ALAMODOME  
Location Description: 101 MONTANA ST SAN ANTONIO TX  
Address Desc: 101 MONTANA ST SAN ANTONIO TX  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ IHW Corrective Actions Data**

Admin Status: ACTIVE  
Admin Status Dt: 11/8/2010  
Phase: ONGOING WORKLOAD  
Phase Status Dt: 11/8/2010  
Program: IHWCA

**TCEQ Open Data - IHWCA Points**

X: -98.478861071  
Y: 29.416881476  
Horz Acc: 5  
Horz Ref: STRUC_CEN  
Horz Date: 19981208  
Horz Org: TCEQ  
Horz Datum: NAD83  
Horz Meth: DOQ  
Horz Ref: REGION 13 - SAN ANTONIO

**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)

<table>
<thead>
<tr>
<th>4</th>
<th>6 of 8</th>
<th>NE</th>
<th>0.12 / 655.19</th>
<th>638.19 / -2</th>
<th>ALAMO IRON WORKS V1A METROPOLITAN SUNSET 101 MONTANA ST 101 Montana St, San Antonio, TX SAN ANTONIO TX 78203</th>
</tr>
</thead>
</table>

SWR No: 30549  
EPA ID: TXD008111320  
Registratn Status: INACTIVE  
Site County: BEXAR  
Original Source: INACTIVE Regulated RCRA Generator Facilities  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

<table>
<thead>
<tr>
<th>4</th>
<th>7 of 8</th>
<th>NE</th>
<th>0.12 / 655.19</th>
<th>638.19 / -2</th>
<th>ALAMO IRON WORKS V1A METROPOLITAN SUNSET 101 MONTANA ST 101 Montana St, San Antonio, TX</th>
</tr>
</thead>
</table>

SWR No: 30549  
EPA ID: TXD008111320  
Registratn Status: INACTIVE  
Site County: BEXAR  
Original Source: INACTIVE Regulated RCRA Generator Facilities  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
SAN ANTONIO TX 78203

Map Key
Number of Records
Direction
Distance (mi/ft)
Elev/Diff (ft)
Site
DB

Registration No: 30549
EPA ID: TXD008111320
Facility ID: 8113
Merged Facility ID: 331511
NAICS Code: INACTIVE
Status: INACTIVE
Initial Notify Date: 19760504
Last Amended: 20020224
Last Update: 20100713
Reg Stat Change Dt: 19760504
HW Permit Status Cd: TCEQ HW Prmt:
Industrial Code: 331511
Ind Waste Permit: Waste Generator:
Munic Waste Permit: Yes
Facility Site Name: ALAMO IRON WORKS VIIA METROPOLITAN SUNSET
Site Address: 101 MONTANA ST
City: SAN ANTONIO
Country: UNITED STATES
State: TX
Zip: 78203
Maquiladora: Waste Type 1:
Waste Type 2:
Waste Type 3:
Waste Type H:
Waste Type MSW:
Waste Type Medic:
Waste Type Other:
Waste Type Sludge:
Waste Tp Used Oil:
Waste Tp Used Tire:
Location Description:
Note:

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

Owner Information
Owner Name: ALAMO IRON WORKS INC
Own Optional Name: 
Owner Bankrupt Cd: 
Tax ID: 17404776100
Business Type: Corporation
Phone No: 1-210-2236161
Fax No: 
Email Address:
Mailing: 18000 CROSBY EASTGATE RD
Mail Building Addr: 
Mail PO Box Addr: 
Mail Addr City: CROSBY
Mail Addr State: TX
Mail Addr Zip5: 77532
Mail Addr Zip4: 3924
Mail Addr Country: UNITED STA

Operator Information
Operator Name: ALAMO IRON WORKS INC
Oper Optional Name: 
Bankruptcy Code: 
Tax ID: 17404776100
Business Type: Corporation
Phone No: 1-210-2236161
Fax No: 
Email Address:
Mailing: 18000 CROSBY EASTGATE RD
Mail Building Addr: 
Mail PO Box Addr: 
Mail Addr City: CROSBY
Mail Addr State: TX
Mail Addr Zip5: 77532
Mail Addr Zip4: 3924
Mail Addr Country: UNITED STA
### Contact Information

<table>
<thead>
<tr>
<th>Contact Name:</th>
<th>Mailing Address:</th>
<th>18000 CROSBY EASTGATE RD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Optional:</td>
<td>Mail Building Addr:</td>
<td>CROSBY</td>
</tr>
<tr>
<td>Contact Title:</td>
<td>Mail PO Box Addr:</td>
<td>TX</td>
</tr>
<tr>
<td>Contact Role:</td>
<td>Mail Addr City:</td>
<td>CROSBY</td>
</tr>
<tr>
<td>Phone No:</td>
<td>Mail Addr State:</td>
<td>TX</td>
</tr>
<tr>
<td>Fax No:</td>
<td>Mail Addr Zip5:</td>
<td>77532</td>
</tr>
<tr>
<td>Email Address:</td>
<td>Mail Addr Zip4:</td>
<td>3924</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contact Name:</th>
<th>Mailing Address:</th>
<th>18000 CROSBY EASTGATE RD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Optional:</td>
<td>Mail Building Addr:</td>
<td>CROSBY</td>
</tr>
<tr>
<td>Contact Title:</td>
<td>Mail PO Box Addr:</td>
<td>TX</td>
</tr>
<tr>
<td>Contact Role:</td>
<td>Mail Addr City:</td>
<td>CROSBY</td>
</tr>
<tr>
<td>Phone No:</td>
<td>Mail Addr State:</td>
<td>TX</td>
</tr>
<tr>
<td>Fax No:</td>
<td>Mail Addr Zip5:</td>
<td>77532</td>
</tr>
<tr>
<td>Email Address:</td>
<td>Mail Addr Zip4:</td>
<td>3924</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contact Name:</th>
<th>Mailing Address:</th>
<th>PO BOX 231</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Optional:</td>
<td>Mail Building Addr:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Contact Title:</td>
<td>Mail PO Box Addr:</td>
<td>TX</td>
</tr>
<tr>
<td>Contact Role:</td>
<td>Mail Addr City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Phone No:</td>
<td>Mail Addr State:</td>
<td>TX</td>
</tr>
<tr>
<td>Fax No:</td>
<td>Mail Addr Zip5:</td>
<td>78291</td>
</tr>
<tr>
<td>Email Address:</td>
<td>Mail Addr Zip4:</td>
<td>0231</td>
</tr>
</tbody>
</table>

### Waste Information

<table>
<thead>
<tr>
<th>PARIS Unique ID No:</th>
<th>137724</th>
<th>Texas Form Code:</th>
<th>489</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Class Code:</td>
<td>2</td>
<td>EPA Waste Form Cd:</td>
<td></td>
</tr>
<tr>
<td>Waste Status Code:</td>
<td>INACTIVE</td>
<td>Prim Std Ind Code:</td>
<td></td>
</tr>
<tr>
<td>Waste Source Code:</td>
<td></td>
<td>Prim Measur Pt Cd:</td>
<td></td>
</tr>
<tr>
<td>Waste Radioact Flag:</td>
<td>No</td>
<td>Prim Sys Type Code:</td>
<td></td>
</tr>
<tr>
<td>Waste Audit Flag:</td>
<td>No</td>
<td>Primary NAICS Code:</td>
<td></td>
</tr>
<tr>
<td>Wste Treated Off Cd:</td>
<td>No</td>
<td>New Chem Subs Flag:</td>
<td>No</td>
</tr>
<tr>
<td>Texas Waste Code(8):</td>
<td>99984892</td>
<td>No longer Reas Cd:</td>
<td>UNKNOWN</td>
</tr>
</tbody>
</table>

**Company Waste Txt:** Site investigation soil cuttings and closure activities to remediate the site. C

### Waste Description Information

**Texas Waste Code(6):** | 8113 | **Texas Waste Code(8):** | 99984892 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TCEQ Unique Facility ID:</td>
<td>8113</td>
<td>Waste Desc:</td>
<td>Site investigation soil cuttings and closure activities to remediate the site. C</td>
</tr>
</tbody>
</table>

### Waste Information

<table>
<thead>
<tr>
<th>PARIS Unique ID No:</th>
<th>294277</th>
<th>Texas Form Code:</th>
<th>301</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Class Code:</td>
<td>2</td>
<td>EPA Waste Form Cd:</td>
<td></td>
</tr>
<tr>
<td>Waste Status Code:</td>
<td></td>
<td>Prim Std Ind Code:</td>
<td></td>
</tr>
<tr>
<td>Waste Source Code:</td>
<td></td>
<td>Prim Measur Pt Cd:</td>
<td></td>
</tr>
<tr>
<td>Waste Stat Code Dt:</td>
<td></td>
<td>Prim Origin Code:</td>
<td>1</td>
</tr>
<tr>
<td>Waste Radioact Flag:</td>
<td>No</td>
<td>Prim Sys Type Code:</td>
<td></td>
</tr>
<tr>
<td>Waste Audit Flag:</td>
<td>No</td>
<td>Primary NAICS Code:</td>
<td></td>
</tr>
<tr>
<td>Wste Treated Off Cd:</td>
<td>No</td>
<td>New Chem Subs Flag:</td>
<td>No</td>
</tr>
<tr>
<td>Texas Waste Code(6):</td>
<td>DGQ23012</td>
<td>No longer Reas Cd:</td>
<td></td>
</tr>
</tbody>
</table>

**Company Waste Txt:** Site investigation soil cuttings and closure activities to remediate the site. C

### Waste Description Information
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCEQ Unique Facility ID:</td>
<td></td>
<td></td>
<td></td>
<td>Waste Desc:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Desc:</td>
<td></td>
<td></td>
<td></td>
<td>PARIS Unique ID No:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>304872</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Class Code:</td>
<td>2</td>
<td>Texas Form Code:</td>
<td>301</td>
<td>EPA Waste Form Cd:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Status Code:</td>
<td></td>
<td></td>
<td></td>
<td>Prim Std Ind Code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Source Code:</td>
<td></td>
<td></td>
<td></td>
<td>Prim Measur Pt Cd:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Stat Code Dt:</td>
<td></td>
<td></td>
<td></td>
<td>Prim Origin Code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Radioact Flag:</td>
<td>No</td>
<td></td>
<td></td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Audit Flag:</td>
<td>No</td>
<td></td>
<td></td>
<td>Prim Sys Type Code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wste Treated Off Cd:</td>
<td></td>
<td></td>
<td></td>
<td>Primary NAICS Code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas Waste Code(6):</td>
<td></td>
<td></td>
<td></td>
<td>New Chem Subs Flag:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas Waste Code(8):</td>
<td>DXFY3012</td>
<td></td>
<td></td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Desc:</td>
<td>Company Waste Txt:</td>
<td></td>
<td></td>
<td>Waste Description Information</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| TCEQ Unique Facility ID: | | | | Waste Desc: |
| Waste Desc: | | | | PARIS Unique ID No: |
| | | | | 293122 |
| Waste Class Code: | 2 | Texas Form Code: | 301 | EPA Waste Form Cd: |
| Waste Status Code: | | | | Prim Std Ind Code: |
| Waste Source Code: | | | | Prim Measur Pt Cd: |
| Waste Stat Code Dt: | | | | Prim Origin Code: |
| Waste Radioact Flag: | No | | | 7 |
| Waste Audit Flag: | No | | | Prim Sys Type Code: |
| Wste Treated Off Cd: | | | | Primary NAICS Code: |
| Texas Waste Code(6): | | | | New Chem Subs Flag: |
| Texas Waste Code(8): | DCDV3012 | | | No |
| Waste Desc: | Company Waste Txt: | | | Waste Description Information |

| TCEQ Unique Facility ID: | | | | Waste Desc: |
| Waste Desc: | | | | PARIS Unique ID No: |
| | | | | 137725 |
| Waste Class Code: | 1 | Texas Form Code: | 489 | EPA Waste Form Cd: |
| Waste Status Code: | INACTIVE | | | Prim Std Ind Code: |
| Waste Source Code: | | | | Prim Measur Pt Cd: |
| Waste Stat Code Dt: | | | | Prim Origin Code: |
| Waste Radioact Flag: | No | | | 7 |
| Waste Audit Flag: | No | | | Prim Sys Type Code: |
| Wste Treated Off Cd: | | | | Primary NAICS Code: |
| Texas Waste Code(6): | | | | New Chem Subs Flag: |
| Texas Waste Code(8): | 99994891 | | | No |
| Waste Desc: | Company Waste Txt: | Contaminated soil with fuel oil, coal, coke, and foundry sands and slag. Soil c | | Waste Description Information |

81  erisinfo.com | Environmental Risk Information Services  Order No: 22092804175
### Waste Information

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

- **Texas Waste Code(6):**
- **TCEQ Unique Facility ID:** 8113
- **Waste Desc:** Contaminated soil with fuel oil, coal, coke, and foundry sands and slag. Soil c

### Waste Description Information

|----------------------|----------------------------|---------------------|--------------------|--------------------|---------------------|------------------------|---------------------|----------------------|-----------------------------|---------------------------------|

- **Texas Form Code:** 302
- **EPA Waste Form Cd:** Prim Std Ind Code: | Prim Measur Pt Cd: | Prim Origin Code: |
- **Prim Sys Type Code:** Primary NAICS Code: New Chem Subs Flag: No | No longer Reas Cd: |

### Waste Information

|---------------------------|--------------------|--------------------|--------------------|---------------------|------------------------|---------------------|----------------------|-----------------------------|---------------------------------|

- **Texas Form Code:** 301
- **EPA Waste Form Cd:** Prim Std Ind Code: | Prim Measur Pt Cd: | Prim Origin Code: |
- **Prim Sys Type Code:** Primary NAICS Code: New Chem Subs Flag: No | No longer Reas Cd: |

### Waste Description Information

|----------------------|----------------------------|---------------------|--------------------|--------------------|---------------------|------------------------|---------------------|----------------------|-----------------------------|---------------------------------|

- **Texas Form Code:** 301
- **EPA Waste Form Cd:** Prim Std Ind Code: | Prim Measur Pt Cd: | Prim Origin Code: |
- **Prim Sys Type Code:** Primary NAICS Code: New Chem Subs Flag: No | No longer Reas Cd: |
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Description Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCEQ Unique Facility ID:</td>
<td>8113</td>
<td>Waste Desc:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Waste Information |
| PARIS Unique ID No: | 308763 | Texas Form Code: | 102 |
| Waste Class Code: | 2 | EPA Waste Form Cd: |  |
| Waste Status Code: |  | Prim Std Ind Code: |  |
| Waste Source Code: |  | Prim Measur Pt Cd: |  |
| Waste Stat Code Dt: |  | Prim Origin Code: |  |
| Waste Radioact Flag: | No | Texas Waste Code(6): |  |
| Waste Audit Flag: | No | Texas Waste Code(8): |  |
| Wste Treated Off Cd: |  | F3781022 |  |
| Waste Desc: |  | Waste Description Information |  |
| Company Waste Txt: |  | Waste Information |  |

| Waste Description Information |
| TCEQ Unique Facility ID: | 8113 | Waste Desc: |  |

| Waste Information |
| PARIS Unique ID No: | 292123 | Texas Form Code: | 301 |
| Waste Class Code: | 2 | EPA Waste Form Cd: |  |
| Waste Status Code: |  | Prim Std Ind Code: |  |
| Waste Source Code: |  | Prim Measur Pt Cd: |  |
| Waste Stat Code Dt: |  | Prim Origin Code: |  |
| Waste Radioact Flag: | No | Texas Waste Code(6): |  |
| Waste Audit Flag: | No | Texas Waste Code(8): |  |
| Wste Treated Off Cd: |  | DBZV3012 |  |
| Waste Desc: |  | Waste Description Information |  |
| Company Waste Txt: |  | Waste Information |  |

| Waste Description Information |
| TCEQ Unique Facility ID: | 8113 | Waste Desc: |  |

<p>| Waste Information |
| PARIS Unique ID No: | 310263 | Texas Form Code: | 301 |
| Waste Class Code: | 2 | EPA Waste Form Cd: |  |
| Waste Status Code: |  | Prim Std Ind Code: |  |
| Waste Source Code: |  | Prim Measur Pt Cd: |  |
| Waste Stat Code Dt: |  | Prim Origin Code: |  |
| Waste Radioact Flag: | No | Texas Waste Code(6): |  |
| Waste Audit Flag: | No | Texas Waste Code(8): |  |
| Wste Treated Off Cd: |  | DLBD3012 |  |
| Waste Desc: |  | Waste Description Information |  |
| Company Waste Txt: |  | Waste Information |  |</p>
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Waste Description Information

**Texas Waste Code(6):** DLBD3012  
**TCEQ Unique Facility ID:** 8113  
**Waste Desc:**

| 4 of 8 | NE | 0.12 / 655.19 | 638.19 / -2 | ALAMO IRON WORKS (ALAMODOME)  
101 MONTANA ST  
SAN ANTONIO TX 78205 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**File No:** 30549  
**Activity Status:** County:  
**Date:** 01/09/90  
**Vertical Enfro Stat:** 3B  
**New Case:** TCEQ  
**New Cases:** 6  
**Agency:** Geoloc Accu Confid:  
**Horizontal:**  
**Notice 5236:** Data Quality:  
**Hb938 Report:** Section 5.236:  
**Section:** Sectio:  
**File Type:**  
**Enforcement Status:** Executive action: Action at the highest level of the agency by issue of an administrative order.  
**Activity Stat:** Action completed: The remedy is considered complete.  
**Quality Des:** EPA APPROVED ANALYTICAL PROCEDURES, SPLITTING SAMPLES WITH REGULATED ENTITY OR OTHER AGENCY FOR COMPARISON OF ANALYSIS RESULTS  
**Contamination Desc:** TPH, LEAD, OTHER TRACE METALS  
**Location:** 101 MONTANA ST SAN ANTONIO 78203, TX  
**Comments:** Other:  
**Other:**  
**Division 1:** REMEDIATION DIVISION/CORRECTIVE ACTION PROGRAM (TCEQ)  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcpclg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

| 5 | NW | 0.13 / 707.85 | 651.01 / 11 | GHOST TANKS  
600 HEMISFAIR PLAZA WAY  
SAN ANTONIO TX 78205 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PST ID No:** 87855  
**Facility Type:**  
**Fac Begin Date:**  
**Facility Status:** PENDING  
**Fac Exempt Status:**  
**Records Off Site:** No  
**No of Active USTs:**  
**No of Active ASTs:**  
**UST Fin Assu Req:**  
**Site Addr Delivery:** 600 HEMISFAIR PLAZA WAY  
**Site Addr City Nm:** SAN ANTONIO  
**Site Addr Zip Ext:** 3204  
**Site Loc City:** County:  
**TCEQ Region:** 13  
**Site Location Zip:** 78205  
**Received Date:**  
**Signature Date:**  
**Sig First Name:**  
**Sig Middle Name:**  
**Sig Last Name:**  
**Signature Title:**  
**Signature Role:**  
**Contact First Name:**  
**Contact Middle Nm:**  
**Contact Last Name:**  
**Contact Title:**  
**Contact Organization:**  
**Phone No Area Cd:** Phone No:  
**No of Active USTs:** Phone No Ext:  
**Facility ID:** 132980  
**Additional ID:** 203479952015223  
**Fax No Area Cd:** Fax No:  
**Fax No Ext:** Email Address:  
**Addr Deliverable:** Latitude (Map):  
**Longitude (Map):**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sig Company:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforcement Action:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enf Action Date:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac Not Inspect:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac Not Insp Rsn:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac Not Insp Rsn2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac Address (Del):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac City (Del):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac State (Del):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac Zip Code (Del):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fac County (Del):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulated Entity Name (Del):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Location Description:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Petroleum Storage Tank (Raw Data)
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:
https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

Owner
Owner CN: CN600130652
Owner First Name: 
Middle Name: 
Comp or Own Last Name: CITY OF SAN ANTONIO
Owner Effective Begin Date: 08/10/2015
Owner Type Code: CI
Owner Type Description: City Government

SAN ANTONIO TX
Program ID: T2905
RN No: RN106059421
Address: GSA HEMISFAIR SITE FEDERAL COURTHOUSE COMPLEX
City: SAN ANTONIO
Zip: 78205
County: BEXAR
IHWC ID (Map): T2905
RN No (Map): RN106059421
RN Name: GSA HEMISFAIR SITE FEDERAL COURTHOUSE COMPLEX
Site Name (Map): GSA HEMISFAIR SITE FEDERAL COURTHOUSE COMPLEX
Location Description: 7.66-ACRE GSA HEMISFAIR SITE FEDERAL COURTHOUSE COMPLEX-EAST DURANGO BLVD INDIANOLA
### TCEQ IHW Corrective Actions Data

<table>
<thead>
<tr>
<th>Admin Status</th>
<th>Soil Coc Class</th>
<th>Soil Remediation</th>
</tr>
</thead>
<tbody>
<tr>
<td>INACTIVE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Admin Status Dt</th>
<th>Soil Remediation</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/10/2011</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase</th>
<th>Gw Coc Class</th>
<th>Gw Remediation</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLETED WORKLOAD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase Status Dt</th>
<th>Gw Remediation</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/10/2011</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Program</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IHWCA</td>
<td></td>
</tr>
</tbody>
</table>

### TCEQ Open Data - IHWCA Points

**X:** -98.48564352  
**Y:** 29.418348988  
**Horz Acc:** 5  
**Horz Ref:** STRUC_CEN  
**Horz Date:** 20101228  
**Horz Org:** TCEQ  
**Horz Datum:** NAD83  
**Horz Meth:** DOQ  
**Region:** REGION 13 - SAN ANTONIO  
**Horz Desc:** Industrial and Hazardous Waste Corrective Action (IHWCA)

### Permit Details

**Permit No:** 86921  
**Permit Type:** PBR  
**Program Area:** NSR  
**Project No:** 142907  
**Project Name:** REDDY ICE SAN ANTONIO 1  
**Legal Name:** Reddy Ice LLC  
**CN No:** CN600456776  
**Regulated Entity:** RN100554906  
**Region Name:** REGION 13 - SAN ANTONIO  
**County Name:** BEXAR

### Details

**Permit Status:** EFFECTIVE  
**Project Type:** INITIAL  
**Project Status:** COMPLETE  
**TCEQ Received Date:** 12/03/08  
**Technical Review Finished:** 12/10/08  
**Renewal Date:**
### Map Key
- **Number of Records:** SOUTHEAST CORNER OF HOEFGEN GALVESTON ST IHW 30549

### TCEQ LPST Report
- **Ref No:** RN102658515
- **Reported Date:** 12/1/1992
- **Closure Date:** 7/29/2004
- **Discovered Date:** 12/1/1992
- **Rem Program:** LPST
- **Project Manager:** KRK
- **Program:** 7 - CAS
- **Priority Status:** 6A - FINAL CONCURRENCE ISSUED
- **Priority Status:** 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

### TCEQ Map Data
- **Region:** REGION 13 - SAN ANTONIO
- **X:** -98.47855
- **Y:** 29.41844
- **Horz Meth:** UNKNOWN
- **Horz Acc:** -9999
- **Horz Org:** USGS
- **Horz Ref:** OTHER
- **Horz Datum:** NAD83
- **Horz Date:** 19930108

### PST ID No
- **86521**

### Facility Type
- **EMERGENCY GENERATOR**

### Fac Begin Date
- **02/25/2022**

### Facility Status
- **ACTIVE**

### Fac Exempt Status
- **No**

### No of Active USTs
- **2**

### No of Active ASTs
- **2**

### UST Fin Assu Req
- **Yes**

### Site Addr Delivery
- **900 E MARKET ST**

### Site Addr City Nm
- **SAN ANTONIO**

### Site Addr Zip Ext
- **2628**

### Site Location Zip
- **78205**

### TCEQ Region
- **13**

### County
- **BEXAR**

### Received Date
- **05/25/2017**

### Signature Date
- **02/14/2017**

### Sig First Name
- **LORENZO**

### Sig Middle Name
- **ROMEROL**

### Sig Last Name
- **ROMEROL**

### Signature Title
- **DEPT FAC COORD**

### Signature Role
- **OPERATOR**

### Sig Company
- **HB GONZALEZ CONVENTION CENTER**

### Contact First Name
- **LORENZO**

### Contact Last Name
- **ROMERO**

### Contact Title
- **DEPT FAC COORD**

### Contact Organization
- **HB GONZALEZ CONVENTION CENTER**

### Contact Phone Cd
- **210**

### Contact Phone No
- **2078380**

### Contact Phone Ext
- **0**

### Facility ID
- **131647**

### Additional ID
- **875427672013351**

### Facility Name
- **HB GONZALEN CONVENTION CENTER**

### City
- **SAN ANTONIO**

### State
- **TX**

### Mail Addr Delivery
- **Yes**

### Email Address
- **LORENZO**

### Address Deliverable
- **Yes**

### Data Source
- Petroleum Storage Tank(Raw Data)

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

[Picture of the website: http://www15.tceq.texas.gov/crpub/]

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**Tank Information**

- **UST ID:** 222254
- **Tank ID:** 2
- **Capacity (gal):** 1000
- **Empty:** NO
- **Regulatory Status:** FULLY REGULATED
- **Status:** IN USE
- **Status Begin Date:** 04/09/2015
- **Installation Date:** 04/09/2015
- **Registration Date:** 05/25/2017
- **No of Compartments:** 1

**Tank Material**

- **Steel:** NO
- **FRP (Fiberglass Reinforced Plastic):** YES
- **Composite (Steel w/Ext FRP):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Steel w/External Polyurethane:** NO

**Tank External Containment**

- **Factory-Built Nonmetal Jacket:** NO
- **Synth Tnk Pit/ Pipe-Trench Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO

**Tank Corrosion Protection Method**

- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Composite Tank:** NO
- **Coated Tank:** NO
- **FRP Tank or Piping:** YES
- **External Nonmetallic Jacket:** NO
- **Unnecessary per Corr Protect Specialist:** NO

**UST Tank Compartment**

- **UST Comprt ID:** 191681
- **Compartment ID:** A
- **Capacity (gallons):** 1000
- **Substance Stored 1:** DIESEL
- **Substance Stored 2:**
- **Substance Stored 3:**

**Compartment Release Detection**

- **Vapor Monitoring:** NO
- **Groundwater Monitoring:** NO
- **Monitoring of Barrier:** NO
- **Auto Tnk Gauge Test & Inv Ctrl:** YES
- **Interststitial Monitor w/ Sec:** YES
- **Weekly Manual Gauging:** NO
- **Monthly Tank Gauging:** NO
- **SIR & Inventory Control:** NO

**Spill and Overfill Prevention**


<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight Fill Fit Container/Bucket:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factory Spill Container/Bucket:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delivery Shut-Off Valve:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow Restrictor Valve:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm(set@&lt;=90%) w/3a or 3b):</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/A-All Deliver to Tank&lt;=25 gal:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect Compli:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compli:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill/Overfill Prevent Compli:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect. Vary:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Vary:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill/Overfill Prevent. Variance:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage 1 Vapor Recovery:</td>
<td>EXEMPT BY TCEQ RULE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage 1 Installation Date:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Piping Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Secondary Barrier Monitoring: NO
- Interstitial Monitoring: NO
- Monthly Piping Tightness Test: NO
- Annual Test/Electro Monitor: NO
- Triennial Tightness Test: NO
- Auto Line Leak Detector: YES
- SIR & Inventory Control: NO
- Exempt System Suction: NO

**Piping External Containment**

- Factory Nonmetal Jacket: NO
- Synth Tnk PIt/Pipe-Tren Lnr: NO
- Tank Vault/Rigid Trench Liner: NO
- Piping Type Code: S
- Piping Type Description: Suction

**Piping Material**

- Steel: NO
- FRP (Fibergla Reinfor Plastic): YES
- Concrete: NO
- Steel w/External Jacket: NO
- Nonmetallic Flexible Piping: NO

**Piping Connectors & Valves**

- Shear/Impact Valves: NO
- Steel Swing-joints: NO
- Flexible Connectors: NO

**Piping Corrosion Protection Method**

- External Dielectric: NO
- Cathodic Protection-Fact Inst: NO
- Cathodic Protection-Field Inst: NO
- Frp Tank or Piping: YES
- Nonmetallic Flexible Piping: NO
- Open Area/2nd Containment: NO
- Dual Protected: NO
- Uneq per Corr Protect Spec: NO
- Tank Corr Protect Compliance: YES
- Piping Corr Protect Compli: YES
- Tank Corr Protect Variance: NO
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piping Corr Protect Variance:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp Out of Service Comp:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Compliance:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Tested:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation Signature Date:</td>
<td>04/09/2015</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tank Information**

<table>
<thead>
<tr>
<th>UST ID:</th>
<th>221209</th>
<th>Capacity (gal):</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank ID:</td>
<td>1</td>
<td>Empty:</td>
<td>NO</td>
</tr>
<tr>
<td>Regulatory Status:</td>
<td>FULLY REGULATED</td>
<td>Internal Protection:</td>
<td></td>
</tr>
<tr>
<td>Status:</td>
<td>IN USE</td>
<td>Design Single Wall:</td>
<td>NO</td>
</tr>
<tr>
<td>Status Begin Date:</td>
<td>10/09/2015</td>
<td>Design Double Wall:</td>
<td>YES</td>
</tr>
<tr>
<td>Installation Date:</td>
<td>10/09/2015</td>
<td>Piping Dsgn Sngl Wll:</td>
<td>NO</td>
</tr>
<tr>
<td>Registration Date:</td>
<td>04/04/2016</td>
<td>Piping Dsgn Dble Wll:</td>
<td>YES</td>
</tr>
<tr>
<td>No of Compartments:</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tank Material**

| Steel: | NO |
| FRP (Fibergla Reinfor Plastic): | YES |
| Composite (Steel w/Ext FRP): | NO |
| Concrete: | NO |
| Steel w/External Jacket: | NO |
| Steel w/External Polyurethane: | NO |

**Tank External Containment**

| Factory-Built Nonmetal Jacket: | NO |
| Synth Tnk Pit/Pipe-Trench Lnr: | NO |
| Tank Vault/Rigid Trench Liner: | NO |

**Tank Corrosion Protection Method**

| External Dielectric: | YES |
| Cathodic Protection-Fact Inst: | NO |
| Cathodic Protection-Field Inst: | NO |
| Composite Tank: | NO |
| Coated Tank: | NO |
| FRP Tank or Piping: | YES |
| External Nonmetallic Jacket: | NO |
| Unnecessary per Corr Protect Specialist: | NO |

**UST Tank Compartment**

| UST Comprt ID: | 189945 | Substance Stored 1: | DIESEL |
| Compartment ID: | A | Substance Stored 2: | |
| Capacity (gallons): | 600 | Substance Stored 3: | |

**Compartment Release Detection**

| Vapor Monitoring: | NO |
| Groundwater Monitoring: | YES |
| Monitoring of Barrier: | NO |
| Auto Tnk Gauge Test & Inv Ctrl: | YES |
| Interstitial Monitor w/ Sec: | YES |
| Weekly Manual Gauging: | NO |
| Monthly Tank Gauging: | NO |
| SIR & Inventory Control: | NO |
Map Key  Number of Records  Direction  Distance (mi/ft)  Elev/Diff (ft)  Site  DB

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:  YES
Factory Spill Container/Bucket:  YES
Delivery Shut-Off Valve:  NO
Flow Restrictor Valve:  YES
Alarm(set@<=90%) w/3a or 3b):  NO
N/A-All Deliver to Tank<=25 gal:  NO
Comp Release Detect Compli:  YES
Piping Release Detect Compli:  YES
Spill/Overfill Prevent Compli:  YES
Comp Release Detect Vary:  NO
Piping Release Detect Vary:  NO
Spill/Overfill Prevent. Variance:  NO
Stage 1 Vapor Recovery:  EXEMPT BY TCEQ RULE
Stage 1 Installation Date:

Piping Release Detection

Vapor Monitoring:  NO
Groundwater Monitoring:  YES
Secondary Barrier Monitoring:  NO
Interstitial Monitoring:  NO
Monthly Piping Tightness Test:  NO
Annual Test/Electro Monitor:  YES
Triennial Tightness Test:  NO
Auto Line Leak Detector:  YES
SIR & Inventory Control:  NO
Exempt System Suction:  NO

Piping External Containment

Factory Nonmetal Jacket:  NO
Synth Tnk Pit/pipe-Tren Lnr:  NO
Tank Vault/Rigid Trench Liner:  NO
Piping Type Code:  P
Piping Type Description:  Pressurized

Piping Material

Steel:  NO
FRP (Fibergla Reinfor Plastic):  YES
Concrete:  NO
Steel w/External Jacket:  NO
Nonmetallic Flexible Piping:  NO

Piping Connectors & Valves

Shear/Impact Valves:  NO
Steel Swing-joints:  NO
Flexible Connectors:  NO

Piping Corrosion Protection Method

External Dielectric:  NO
Cathodic Protection-Fact Inst:  NO
Cathodic Protection-Field Inst:  NO
Frp Tank or Piping:  YES
Nonmetallic Flexible Piping:  NO
Open Area/2nd Containment:  NO
Dual Protected:  NO
Unec per Corr Protect Spc:  NO
Tank Corr Protect Compliance:  YES
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
--- | --- | --- | --- | --- | --- | ---
Piping Corr Protect Compli: | YES | Tank Corr Protect Variance: | NO | Piping Corr Protect Variance: | NO | Temp Out of Service Comp: | NO | Technical Compliance: | YES | Tank Tested: | YES | Installation Signature Date: | 03/14/2016

**Owner**

Owner CN: CN600130652
Owner First Name:
Middle Name:
Comp or Own Last Name: CITY OF SAN ANTONIO
Owner Effective Begin Date: 10/09/2015
Owner Type Code: CI
Owner Type Description: City Government
State Tax ID:
Contact Role: OWNCON
Contact First Name: ANDREW
Contact Middle Name:
Contact Last Name: PEREZ
Contact Title:
Contact Organization Name: CITY OF SAN ANTONIO
Mailing Address (Delivery):
Mailing Addr (Int Delivery):
Mailing City:
Mailing State:
Mailing Zip:
Mailing Zip Ext:
Phone Area Code:
Phone No:
Phone Ext:
Fax Area Code:
Fax No:
Fax Ext:
Email:

**Operator**

Operator CN: CN600130652
Operator First Name:
Operator Middle Name:
Comp or Opr Last Name: CITY OF SAN ANTONIO
Operator Effective Begin Date: 10/09/2015
Operator Type Code: CI
Operator Type Description: City Government
Contact Role: OPRCON
Contact First Name: ALAN
Contact Middle Name:
Contact Last Name: DEMOS
Contact Title:
Contact Organization Name: CITY OF SAN ANTONIO
Mailing Address (Delivery):
Address Internal (Delivery):
Mailing City:
Mailing State:
Mailing Zip:
Mailing Zip Ext:
Phone Area Code:
Phone No:
Phone Ext:
Fax Area Code:
Fax No:
Fax Ext:
Email:
Facility Billing Contacts

AR No: 6803
AR No Suffix(U=UST fee code): U
Contact First Name: MARTHA
Contact Middle Name: 
Contact Last Name: RIVERA
Contact Title: FUEL SERVICES COORDINATOR
Contact Organization Name: CITY OF SAN ANTONIO
Mailing Address (Delivery): 329 S FRIO ST
Mailing City: SAN ANTONIO
Mailing State: TX
Mailing Zip: 78207
Mailing Zip Ext: 4414
Phone Area Code: 210
Phone No: 2078380
Phone Ext: 0
Fax Area Code: 210
Fax No: 2074360
Fax No Ext: 0
Email:
Contact Address Deliverable: YES

Self-Certification

Self Cert ID: 351833
Signature Date: 03/18/2021
Signature Name: Ruben A Flores
Signature Title: Fleet Administrator
Signature Type Role: OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2022
Reporting Method Code: S
Reporting Method Description: Steers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: NO
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 367658
Signature Date: 02/25/2022
Signature Name: ISAI RODRIGUEZ
Signature Title: FUEL OPERATIONS MANAGER
Signature Type Role: OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2023
Reporting Method Code: E
Reporting Method Description: E
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: NO
Spill Prev & Overfill Compl: YES

Self-Certification

| Self Cert ID: | 316073 |
| Signature Date: | 02/07/2019 |
| Signature Name: | Jeremy Hawkins |
| Signature Title: | Fuels Manager |
| Signature Type Role: | LEGAL AUTH REP OWNER |
| Filing Status: | RENEWAL |
| Registration Self-Certification: | YES |
| Facility Fees Self-Certification: | YES |
| Fin Assurance Self-Cert: | YES |
| Tech Standards Self-Cert: | YES |
| Delivery Certificate Expire: | 03/31/2020 |
| Reporting Method Code: | S |
| Reporting Method Description: | Steers |
| Tank Corr Protect Compl: | YES |
| Piping Corr Protect Compl: | YES |
| Comp Release Detect Compl: | YES |
| Piping Release Detect Compl: | NO |
| Spill Prev & Overfill Compl: | YES |

Self-Certification

| Self Cert ID: | 298839 |
| Signature Date: | 02/07/2018 |
| Signature Name: | Jeremy Hawkins |
| Signature Title: | Fuels Manager |
| Signature Type Role: | OWNER |
| Filing Status: | RENEWAL |
| Registration Self-Certification: | YES |
| Facility Fees Self-Certification: | YES |
| Fin Assurance Self-Cert: | YES |
| Tech Standards Self-Cert: | YES |
| Delivery Certificate Expire: | 03/31/2019 |
| Reporting Method Code: | S |
| Reporting Method Description: | Steers |
| Tank Corr Protect Compl: | YES |
| Piping Corr Protect Compl: | YES |
| Comp Release Detect Compl: | YES |
| Piping Release Detect Compl: | NO |
| Spill Prev & Overfill Compl: | YES |

Self-Certification

| Self Cert ID: | 332747 |
| Signature Date: | 02/07/2020 |
| Signature Name: | Jeremy Hawkins |
| Signature Title: | Projects Manager |
| Signature Type Role: | OWNER |
| Filing Status: | RENEWAL |
| Registration Self-Certification: | YES |
| Facility Fees Self-Certification: | YES |
| Fin Assurance Self-Cert: | YES |
| Tech Standards Self-Cert: | YES |
| Delivery Certificate Expire: | 03/31/2021 |
| Reporting Method Code: | S |
| Reporting Method Description: | Steers |
| Tank Corr Protect Compl: | YES |
| Piping Corr Protect Compl: | YES |
| Comp Release Detect Compl: | YES |
| Piping Release Detect Compl: | NO |
| Spill Prev & Overfill Compl: | YES |
### Self-Certification

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

#### Self-Certification

**Self Cert ID:** 287206  
**Signature Date:** 02/14/2017  
**Signature Name:** LORENZO ROMEROL  
**Signature Title:** DEPT FAC COORD  
**Signature Type Role:** OPERATOR  
**Filing Status:** RENEWAL  
**Registration Self-Certification:** YES  
**Facility Fees Self-Certification:** YES  
**Fin Assurance Self-Cert:** YES  
**Tech Standards Self-Cert:** YES  
**Delivery Certificate Expire:** 03/31/2018  
**Reporting Method Code:** P  
**Reporting Method Description:** Papers  
**Tank Corr Protect Compl:** YES  
**Piping Corr Protect Compl:** YES  
**Comp Release Detect Compl:** YES  
**Piping Release Detect Compl:** NO  
**Spill Prev & Overfill Compl:** YES

#### Self-Certification

**Self Cert ID:** 267887  
**Signature Date:** 04/01/2016  
**Signature Name:** SCOTT MUNSON  
**Signature Title:** GM  
**Signature Type Role:** LEGAL AUTH REP OWNER  
**Filing Status:** INITIAL  
**Registration Self-Certification:** YES  
**Facility Fees Self-Certification:** YES  
**Fin Assurance Self-Cert:** YES  
**Tech Standards Self-Cert:** YES  
**Delivery Certificate Expire:** 03/31/2017  
**Reporting Method Code:** P  
**Reporting Method Description:** Papers  
**Tank Corr Protect Compl:** YES  
**Piping Corr Protect Compl:** YES  
**Comp Release Detect Compl:** YES  
**Piping Release Detect Compl:** YES  
**Spill Prev & Overfill Compl:** YES

---

**PST ID No:** 75848  
**Facility Type:**  
**Fac Begin Date:** 08/31/1987  
**Facility Status:** INACTIVE  
**Fac Exempt Status:** No  
**Records Off Site:** Yes  
**No of Active USTs:** 0  
**No of Active ASTs:** 0  
**UST Fin Assu Req:** No  
**Site Addr Delivery:** 603 S BOWIE ST  
**Facility ID:** 116315  
**Site Addr City Nm:** SAN ANTONIO  
**Mail Addr Delivery:**  
**Site Addr Zip Ext:**  
**Site Loc City:**  
**Site Location Zip:** 78207  
**TCEQ Region:** 13  
**County:** BEXAR  
**Received Date:** 06/03/2003  
**Signature Date:** 05/29/2003  
**Sig First Name:** JAMES D  
**Sig Middle Name:**  
**Contact First Name:** DAVE  
**Contact Middle Nm:**  
**Contact Last Name:** KUBENA  
**Contact Title:** BLDG MAINT M  
**Contact Organization:** HB GONZALES CONVENTION CENTER  
**Phone No Area Cd:** 210  
**Phone No:** 2075611  
**Phone No Ext:** 0  
**Facility ID:** 116315  
**Additional ID:** 302612942006248  
**Mail Addr Int Del:**  
**Mail Addr State Cd:**  
**Mail Addr Zip:**  
**Mail Addr Zip Ext:**  
**Fax No Area Cd:**  
**Fax No:**  
**Fax No Ext:**  
**Email Address:**
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site DB
---|---|---|---|---|---

Sig Last Name: GOODE
Signature Title: ADMINISTRATOR
Signature Role: LEGALLY-AUTHORIZED REP OF OWNER
Sig Company: 

Enforcement Action: No
Enf Action Date: 
Fac Not Inspect: No
Fac Not Insp Rsn: 
Fac Not Insp Rsn2: 
Site Location Description: 
Data Source: 
Note: 

Petroleum Storage Tank (Raw Data); Inactive USTs
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**Tank Information**

<table>
<thead>
<tr>
<th>UST ID:</th>
<th>201640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank ID:</td>
<td>1</td>
</tr>
<tr>
<td>Capacity (gal):</td>
<td>600</td>
</tr>
<tr>
<td>Empty:</td>
<td>NO</td>
</tr>
<tr>
<td>Regulatory Status:</td>
<td>FULLY REGULATED</td>
</tr>
<tr>
<td>Status:</td>
<td>REMOVED FROM GROUND</td>
</tr>
<tr>
<td>Status Begin Date:</td>
<td>06/04/2014</td>
</tr>
<tr>
<td>Installation Date:</td>
<td>04/01/1999</td>
</tr>
<tr>
<td>Registration Date:</td>
<td>06/03/2003</td>
</tr>
<tr>
<td>No of Compartments:</td>
<td>1</td>
</tr>
</tbody>
</table>

**Tank Material**

- Steel: NO
- FRP (Fiberglass Reinforced Plastic): YES
- Composite (Steel w/Ext FRP): NO
- Concrete: NO
- Steel w/External Jacket: NO
- Steel w/External Polyurethane: NO

**Tank External Containment**

- Factory-Built Nonmetal Jacket: NO
- Synth Tnk Pit/Pipe-Trench Lnr: NO
- Tank Vault/Rigid Trench Liner: NO

**Tank Corrosion Protection Method**

- External Dielectric: NO
- Cathodic Protection-Fact Inst: NO
- Cathodic Protection-Field Inst: NO
- Composite Tank: NO
- Coated Tank: NO
- FRP Tank or Piping: YES
- External Nonmetallic Jacket: NO
- Unnecessary per Corr Protect Specialist: NO

**UST Tank Compartment**

<table>
<thead>
<tr>
<th>UST Comprt ID:</th>
<th>182207</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compartment ID:</td>
<td>A</td>
</tr>
<tr>
<td>Capacity (gallons):</td>
<td>600</td>
</tr>
<tr>
<td>Substance Stored 1:</td>
<td></td>
</tr>
<tr>
<td>Substance Stored 2:</td>
<td></td>
</tr>
<tr>
<td>Substance Stored 3:</td>
<td></td>
</tr>
<tr>
<td>Map Key</td>
<td>Number of Records</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------</td>
</tr>
</tbody>
</table>

### Compartment Release Detection

- **Vapor Monitoring:** NO
- **Groundwater Monitoring:** NO
- **Monitoring of Barrier:** NO
- **Auto Tnk Gauge Test & Inv Ctrl:** YES
- **Interstitial Monitor w/ Sec:** YES
- **Weekly Manual Gauging:** YES
- **Monthly Tank Gauging:** NO
- **SIR & Inventory Control:** NO

### Spill and Overfill Prevention

- **Tight Fill Fit Container/Bucket:** YES
- **Factory Spill Container/Bucket:** YES
- **Delivery Shuf-Off Valve:** YES
- **Flow Restrictor Valve:** NO
- **Alarm(set@<=90%) w/3a or 3b):** YES
- **N/A-All Deliver to Tank<25 gal:** NO
- **Comp Release Detect Compli:** YES
- **Piping Release Detect Compli:** YES
- **Spill/Overfill Prevent Compli:** YES
- **Comp Release Detect. Vary:** NO
- **Piping Release Detect Vary:** NO
- **Spill/Overfill Prevent. Variance:** NO
- **Stage 1 Vapor Recovery:** EXEMPT BY TCEQ RULE
- **Stage 1 Installation Date:**

### Piping Release Detection

- **Vapor Monitoring:** NO
- **Groundwater Monitoring:** NO
- **Secondary Barrier Monitoring:** NO
- **Interstitial Monitoring:** YES
- **Monthly Piping Tightness Test:** NO
- **Annual Test/Electro Monitor:** NO
- **Triennial Tightness Test:** NO
- **Auto Line Leak Detector:** NO
- **SIR & Inventory Control:** NO
- **Exempt System Suction:** NO

### Piping External Containment

- **Factory Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Tren Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO
- **Piping Type Code:** S
- **Piping Type Description:** Suction

### Piping Material

- **Steel:** NO
- **FRP (Fibergla Reinfor Plastic):** YES
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Nonmetallic Flexible Piping:** NO

### Piping Connectors & Valves

- **Shear/Impact Valves:** NO
- **Steel Swing-joints:** NO
- **Flexible Connectors:** NO
**Piping Corrosion Protection Method**

- External Dielectric: NO
- Cathodic Protection-Fact Inst: NO
- Cathodic Protection-Field Inst: NO
- Frp Tank or Piping: YES
- Nonmetallic Flexible Piping: NO
- Open Area/2nd Containment: NO
- Dual Protected: NO
- Unec per Corr Protect Spc: NO
- Tank Corr Protect Compliance: YES
- Piping Corr Protect Compliance: YES
- Tank Corr Protect Variance: NO
- Piping Corr Protect Variance: NO
- Temp Out of Service Comp: YES
- Technical Compliance: YES
- Tank Tested: YES
- Installation Signature Date: 

**Inactive UST Information**

- Fac ID: 75848
- Tank ID: 1
- Tank Status: REMOVED FROM GROUND
- Tank Capacity (Gal): 600
- Facility Name: HB GONZALES CONVENTION CENTER
- Facility Address: 603 S BOWIE ST
- Facility City: SAN ANTONIO
- Facility Nearest City: BEXAR
- County: 
- Facility Zip: 78207
- Facility Local Zip: 78207
- Owner Cont F Name: BRENT
- Owner Cont L Name: GREEN
- Own Org Name: CITY OF SAN ANTONIO
- Own Mailing Address: 329 S Frio st
- Own Cont State: TX
- Own Cont Zip: 78207
- Own Cont Area Code: 
- TCEQ Region: 13

**Owner**

- Owner CN: CN600130652
- Owner First Name: 
- Middle Name: 
- Comp or Own Last Name: CITY OF SAN ANTONIO
- Owner Effective Begin Date: 03/19/2013
- Owner Type Code: CI
- Owner Type Description: City Government
- State Tax ID: 
- Contact Role: 
- Contact First Name: 
- Contact Middle Name: 
- Contact Last Name: 
- Contact Title: 
- Contact Organization Name: 
- Mailing Address (Delivery): 
- Mailing Addr (Int Delivery): 
- Mailing City: 
- Mailing State: 
- Mailing Zip: 
- Mailing Zip Ext: 
- Phone Area Code: 
- Phone No: 
- Phone Ext: 
- Fax Area Code: 
- Fax No: 
- Fax Ext: 
- Email: 

---

erisinfo.com | Environmental Risk Information Services
### Facility Billing Contacts

<table>
<thead>
<tr>
<th>AR No:</th>
<th>6803</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR No Suffix(U=UST fee code):</td>
<td>A</td>
</tr>
<tr>
<td>AR No Suffix(A=AST fee code):</td>
<td>U</td>
</tr>
<tr>
<td>Contact First Name:</td>
<td>BRENDA</td>
</tr>
<tr>
<td>Contact Last Name:</td>
<td>GARCIA</td>
</tr>
<tr>
<td>Contact Organization Name:</td>
<td>CITY OF SAN ANTONIO</td>
</tr>
<tr>
<td>Mailing Address (Delivery):</td>
<td>329 S FRIO ST</td>
</tr>
<tr>
<td>Mailing City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Mailing State:</td>
<td>TX</td>
</tr>
<tr>
<td>Mailing Zip:</td>
<td>78207</td>
</tr>
<tr>
<td>Mailing Zip Ext:</td>
<td>4414</td>
</tr>
<tr>
<td>Phone Area Code:</td>
<td></td>
</tr>
<tr>
<td>Phone No:</td>
<td></td>
</tr>
<tr>
<td>Fax Area Code:</td>
<td></td>
</tr>
<tr>
<td>Fax No:</td>
<td></td>
</tr>
<tr>
<td>Fax No Ext:</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td></td>
</tr>
<tr>
<td>Contact Address Deliverable:</td>
<td>YES</td>
</tr>
</tbody>
</table>

### Self-Certification

<p>| Self Cert ID: | 249809 |
| Signature Date: | 03/02/2015 |
| Signature Name: | Martha O Rivera |
| Signature Title: | Fuel Services Coordi |
| Signature Type Role: | LEGAL AUTH REP OWNER |
| Filing Status: | RENEWAL |
| Registration Self-Certification: | YES |
| Facility Fees Self-Certification: | YES |
| Fin Assurance Self-Cert: | YES |
| Tech Standards Self-Cert: | YES |</p>
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery Certificate Expire:</td>
<td>03/31/2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reporting Method Code:</td>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reporting Method Description:</td>
<td>Steers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Corr Protect Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Corr Protect Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill Prev &amp; Overfill Compl:</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Self-Certification

Self Cert ID: 204930
Signature Date: 03/01/2012
Signature Name: STEVE MORANDO
Signature Title: ASST DIR
Signature Type Role: LEGAL AUTH REP OPERATOR
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2013
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 204687
Signature Date: 06/20/2008
Signature Name: BRENDA GARCIA
Signature Title: FLEET OPERATIONS ADM
Signature Type Role: LEGAL AUTH REP OPERATOR
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2009
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 204686
Signature Date: 06/20/2005
Signature Name: BRENDA GARCIA
Signature Title: FLEET OPERATIONS ADM
Signature Type Role: LEGAL AUTH REP OPERATOR
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2006
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification
Self Cert ID: 204931
Signature Date: 03/28/2013
Signature Name: JEFFREY MASEE
Signature Title: SPEC PROJ MGR
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2014
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification
Self Cert ID: 204928
Signature Date: 03/24/2010
Signature Name: FLORENCIO PENA
Signature Title: DIR FLT MAINT
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2011
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification
Self Cert ID: 204929
Signature Date: 03/07/2011
Signature Name: FLORENCIO PENA
Signature Title: ASST DIR
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 03/31/2012
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piping Corr Protect Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill Prev &amp; Overfill Compl:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Self-Certification**

- **Self Cert ID:** 204685
- **Signature Date:** 05/29/2003
- **Signature Name:** JAMES D GOODE
- **Signature Title:**
- **Signature Type Role:** LEGAL AUTH REP OWNER
- **Filing Status:** INITIAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2004
- **Reporting Method Code:**
- **Reporting Method Description:**

**Self-Certification**

- **Self Cert ID:** 234255
- **Signature Date:** 03/28/2014
- **Signature Name:** Martha O Rivera
- **Signature Title:** Fuel Services Coordi
- **Signature Type Role:** OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2015
- **Reporting Method Code:** S
- **Reporting Method Description:** Steers

**Self-Certification**

- **Self Cert ID:** 204927
- **Signature Date:** 03/24/2009
- **Signature Name:** FLORENCIO PENA
- **Signature Title:** DIR OPS
- **Signature Type Role:** LEGAL AUTH REP OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2010
- **Reporting Method Code:**
- **Reporting Method Description:**

**Self-Certification**

- **Self Cert ID:** 204685
- **Signature Date:** 05/29/2003
- **Signature Name:** JAMES D GOODE
- **Signature Title:**
- **Signature Type Role:** LEGAL AUTH REP OWNER
- **Filing Status:** INITIAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2004
- **Reporting Method Code:**
- **Reporting Method Description:**

**Self-Certification**

- **Self Cert ID:** 234255
- **Signature Date:** 03/28/2014
- **Signature Name:** Martha O Rivera
- **Signature Title:** Fuel Services Coordi
- **Signature Type Role:** OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2015
- **Reporting Method Code:** S
- **Reporting Method Description:** Steers

**Self-Certification**

- **Self Cert ID:** 204927
- **Signature Date:** 03/24/2009
- **Signature Name:** FLORENCIO PENA
- **Signature Title:** DIR OPS
- **Signature Type Role:** LEGAL AUTH REP OWNER
- **Filing Status:** RENEWAL
- **Registration Self-Certification:** YES
- **Facility Fees Self-Certification:** YES
- **Fin Assurance Self-Cert:** YES
- **Tech Standards Self-Cert:** YES
- **Delivery Certificate Expire:** 03/31/2010
- **Reporting Method Code:**
- **Reporting Method Description:**

---

**erisinfo.com | Environmental Risk Information Services**

Order No: 22092804175
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11</td>
<td>WNW</td>
<td>0.24 / 1,255.34</td>
<td>651.72 / 12</td>
<td>HEMISFAIR ACEQUIA LOFTS 623 HEMISFAIR BLVD SAN ANTONIO TX 78205</td>
<td>PST</td>
</tr>
</tbody>
</table>

PST ID No: 89425  
Facility Type:  
Fac Begin Date:  
Facility Status: PENDING  
Fac Exempt Status:  
Records Off Site: No  
No of Active USTs:  
No of Active ASTs:  
UST Fin Assu Req:  
Site Addr Delivery: 623 HEMISFAIR BLVD  
Site Addr City Nm: SAN ANTONIO  
Site Addr Zip Ext: 3343  
Site Loc City: SAN ANTONIO  
County: BEXAR  
TCEQ Region: 13  
Site Location Zip: 78205  
Received Date:  
Signature Date:  
Sig First Name:  
Sig Last Name:  
Signature Title:  
Signature Role:  
Enforcement Action: No  
Enf Action Date:  
Fac Not Inspect: No  
Fac Not Inspl Rsn:  
Fac Not Inspl Rsn2:  
Fac Address (Del):  
Fac City (Del):  
Fac State (Del):  
Fac Zip Code (Del):  
Fac County (Del):  
Regulated Entity Name (Del):  
Site Location Description:  
Data Source: Petroleum Storage Tank(Raw Data)  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/icdplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf  
Owner  
Owner CN: CN605381961  
Owner First Name:  
Middle Name:  
Comp or Own Last Name: AREA REAL ESTATE LLC  
Owner Effective Begin Date: 08/24/2017  
Owner Type Code: PA  
Owner Type Description: Partnership  
State Tax ID: 32044470063  
Contact Role: OWNOPRCON  
Contact First Name:  
Contact Middle Name:  
Contact Last Name:  
Contact Title:  
Contact Organization Name: AREA REAL ESTATE LLC
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
--- | --- | --- | --- | --- | --- | ---

**Mailing Address (Delivery):**
1221 BROADWAY ST # 3104

**Mailing City:**
SAN ANTONIO

**Mailing State:**
TX

**Mailing Zip:**
78215

**Mailing Zip Ext:**
1323

**Phone Area Code:**
210

**Phone No:**
4174311

**Phone Ext:**
0

**Fax Area Code:**

**Fax No:**

**Fax Ext:**

**Email:**

**Operator**

**Operator CN:**
CN605381961

**Operator First Name:**

**Operator Middle Name:**

**Comp or Opr Last Name:**
AREA REAL ESTATE LLC

**Operator Effective Begin Date:**
08/24/2017

**Operator Type Code:**
PA

**Operator Type Description:**
Partnership

**Contact Role:**
OWNOPRCN

**Contact First Name:**

**Contact Middle Name:**

**Contact Last Name:**

**Contact Organization Name:**
AREA REAL ESTATE LLC

**Contact Address:**
1221 BROADWAY ST # 3104

**Mailing City:**
SAN ANTONIO

**Mailing State:**
TX

**Mailing Zip:**
78215

**Mailing Zip Ext:**
1323

**Phone Area Code:**
210

**Phone No:**
4174311

**Phone Ext:**
0

**Fax Area Code:**

**Fax No:**

**Fax Ext:**

**Email:**

| 12 | 1 of 3 | NE | 0.25 / 1,294.89 | 658.38 / 19 | PACIFIC MOTOR TRUCKING COMPANY | 402 HOEFGEN AVE | SAN ANTONIO TX 78210 |

**EPA Handler ID:**
TXD078481991

**Gen Status Universe:**
No Report

**Contact Name:**
SHOP FOREMAN

**Contact Address:**
5140 , SERVICE CENTER DR , , SAN ANTONIO , TX, 78218 , US

**Contact Phone No and Ext:**

**Contact Email:**

**Contact Country:**
US

**County Name:**
BEXAR

**EPA Region:**
06

**Land Type:**
Private

**Receive Date:**
20010318

**Location Latitude:**

**Location Longitude:**

**Violation/Evaluation Summary**

**Note:**
NO RECORDS: As of Jun 2022, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).
Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19800818
Handler Name: PACIFIC MOTOR TRKNG CO
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Sequence No: 2
Receive Date: 20010318
Handler Name: PACIFIC MOTOR TRUCKING COMPANY
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner
Type: Private
Name: SOUTHERN PACIFIC TRANSPORTATION COMPANY
Date Became Current: 19800818
Date Ended Current: 20010318
Phone: 000-000-0000
Source Type: Notification
Street No: UNKNOWN
Street 1: UNKNOWN
Street 2: UNKNOWN
City: UNKNOWN
State: TX
Country: US
Zip Code: 00000-0000

Owner/Operator Ind: Current Owner
Type: Private
Name: PACIFIC MOTOR TRUCKING COMPANY
Date Became Current: 20010318
Date Ended Current: 20010318
Phone: 000-000-0000
Source Type: Notification
Street No: 5140
Street 1: SERVICE CENTER DR
Street 2: SERVICE CENTER DR
City: SAN ANTONIO
State: TX
Country: US
Zip Code: 78218

Owner/Operator Ind: Current Operator
Type: Private
Name: PACIFIC MOTOR TRUCKING COMPANY
Date Became Current: 20010318
Date Ended Current: 20010318
Phone: 000-000-0000
Source Type: Notification
Street No: 5140
Street 1: SERVICE CENTER DR
Street 2: SERVICE CENTER DR
City: SAN ANTONIO
State: TX
Country: US
Zip Code: 78218
Historical Handler Details

Receive Dt: 19800818
Generator Code Description: Not a Generator, Verified
Handler Name: PACIFIC MOTOR TRKNG CO

---

12  2 of 3  NE  0.25 / 658.38 / 19  PMT
     1,294.89

LPST ID: 95796  Nearest City: SAN ANTONIO
PST ID: Site Name (Map): PMT
Facility ID: 7950  Phys Addr (Map): 402 HOEFGEN AVE
Site Name: PMT  City (Map): SAN ANTONIO
Site Address: 402 HOEFGEN AVE  ZIP Code (Map): 78205
City Name: SAN ANTONIO  Lat DD (Map): 29.419526
ZIP Code: 78205  Long DD (Map): -98.478168
Addr Desc (Map): 402 HOEFGEN
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

---

TCEQ LPST Report

Ref No: RN102156437  Reported Date: 5/10/1990
Closure Date: 9/14/1992  Entered Date: 6/14/1990
Discovered Date: 5/10/1990  TCEQ Region: REGION 13 - SAN ANTONIO
Rem Program: LPST  Project Manager: KBS
Program: 1 - RPR  
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 2C - GROUP 1 GROUNDWATER OFF-SITE MIGRATION UNLIKELY

---

TCEQ Map Data

Region: REGION 13 - SAN ANTONIO  Horz Meth: UNKNOWN
X: -98.478168  Horz Acc: -9999
Y: 29.419526  Horz Org: TCEQ
Horz Ref: OTHER  Horz Datum: NAD83
Horz Date: 19900614  Horz Desc: 

---

12  3 of 3  NE  0.25 / 658.38 / 19  PMT
     1,294.89

LPST ID: 95796  Nearest City: SAN ANTONIO
PST ID: Site Name (Map): PMT
Facility ID: 7950  Phys Addr (Map): 402 HOEFGEN AVE
Site Name: PMT  City (Map): SAN ANTONIO
Site Address: 402 HOEFGEN AVE  ZIP Code (Map): 78205
City Name: SAN ANTONIO  Lat DD (Map): 29.419526
ZIP Code: 78205  Long DD (Map): -98.478168
Addr Desc (Map): 402 HOEFGEN
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

---
### Tank Information

<table>
<thead>
<tr>
<th>UST ID:</th>
<th>20733</th>
<th>Capacity (gal):</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank ID:</td>
<td>2</td>
<td>Empty:</td>
<td>NO</td>
</tr>
<tr>
<td>Regulatory Status:</td>
<td>FULLY REGULATED</td>
<td>Internal Protection:</td>
<td></td>
</tr>
<tr>
<td>Status:</td>
<td>REMOVED FROM GROUND</td>
<td>Design Single Wall:</td>
<td>NO</td>
</tr>
<tr>
<td>Status Begin Date:</td>
<td>04/30/1990</td>
<td>Design Double Wall:</td>
<td>NO</td>
</tr>
<tr>
<td>Installation Date:</td>
<td>01/01/1956</td>
<td>Piping Dsgn Sngl Wll:</td>
<td>NO</td>
</tr>
<tr>
<td>Registration Date:</td>
<td>05/08/1986</td>
<td>Piping Dsgn Dble Wll:</td>
<td>NO</td>
</tr>
<tr>
<td>No of Compartments:</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Tank Material

- **Steel:** YES
- **FRP (Fibregla Reinfor Plastic):** NO
- **Composite (Steel w/Ext FRP):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Steel w/External Polyurethane:** NO

### Tank External Containment

- **Factory-Built Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Trench Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO

### Tank Corrosion Protection Method

- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Composite Tank:** NO
- **Coated Tank:** NO
- **FRP Tank or Piping:** NO
- **External Nonmetallic Jacket:** NO
- **Unnecessary per Corr Protect Specialist:** NO

### UST Tank Compartment

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
---|---|---|---|---|---|---
| UST Comprt ID: 27023 | Substrate Stored 1: DIESEL |  |  |  |  |
| Compartment ID: A | Substrate Stored 2:  |  |  |  |  |
| Capacity (gallons): 8000 | Substrate Stored 3:  |  |  |  |  |

**Compartment Release Detection**

<table>
<thead>
<tr>
<th></th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Monitoring of Barrier:</td>
<td>NO</td>
</tr>
<tr>
<td>Auto Tnk Gauge Test &amp; Inv Ctrl:</td>
<td>NO</td>
</tr>
<tr>
<td>Institutional Monitor w/ Sec:</td>
<td>NO</td>
</tr>
<tr>
<td>Weekly Manual Gauging:</td>
<td>NO</td>
</tr>
<tr>
<td>Monthly Tank Gauging:</td>
<td>NO</td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Spill and Overfill Prevention**

<table>
<thead>
<tr>
<th></th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight Fill Fill Container/Bucket:</td>
<td>NO</td>
</tr>
<tr>
<td>Factory Spill Container/Bucket:</td>
<td>NO</td>
</tr>
<tr>
<td>Delivery Shut-Off Valve:</td>
<td>NO</td>
</tr>
<tr>
<td>Flow Restrictor Valve:</td>
<td>NO</td>
</tr>
<tr>
<td>Alarm(set@&lt;=90%) w/3a or 3b):</td>
<td>NO</td>
</tr>
<tr>
<td>N/A-All Deliver to Tank&lt;=25 gal:</td>
<td>NO</td>
</tr>
<tr>
<td>Comp Release Detect Compil:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Release Detect Compil:</td>
<td>NO</td>
</tr>
<tr>
<td>Spill/Overfill Prevent Compil:</td>
<td>NO</td>
</tr>
<tr>
<td>Comp Release Detect. Vary:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Release Detect Vary:</td>
<td>NO</td>
</tr>
<tr>
<td>Spill/Overfill Prevent. Variance:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Piping Release Detection**

<table>
<thead>
<tr>
<th></th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Secondary Barrier Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Interstitial Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Monthly Piping Tightness Test:</td>
<td>NO</td>
</tr>
<tr>
<td>Annual Test/Electro Monitor:</td>
<td>NO</td>
</tr>
<tr>
<td>Triennial Tightness Test:</td>
<td>NO</td>
</tr>
<tr>
<td>Auto Line Leak Detector:</td>
<td>NO</td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
</tr>
<tr>
<td>Exempt System Suction:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Piping External Containment**

<table>
<thead>
<tr>
<th></th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory Nonmetal Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Synth Tnk Pit/Pipe-Trench Liner:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Piping Material**

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel:</td>
<td>YES</td>
</tr>
<tr>
<td>FRP (Fiberglass Reinforced Plastic):</td>
<td>NO</td>
</tr>
<tr>
<td>Concrete:</td>
<td>NO</td>
</tr>
<tr>
<td>Steel w/External Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Nonmetallic Flexible Piping:</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Piping Connectors & Valves**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

Shear/Impact Valves: NO
Steel Swing-joints: NO
Flexible Connectors: NO

**Piping Corrosion Protection Method**

External Dielectric: NO
Cathodic Protection-Fact Inst: NO
Cathodic Protection-Field Inst: NO
Frp Tank or Piping: NO
Nonmetal Flexible Piping: NO
Open Area/2nd Containment: NO
Dual Protected: NO
Unec per Corr Protect Spc: NO
Tank Corr Protect Compliance: NO
Piping Corr Protect Compli: NO
Tank Corr Protect Variance: NO
Piping Corr Protect Variance: NO
Temp Out of Service Comp: NO
Technical Compliance: NO
Tank Tested: NO
Installation Signature Date:

**Tank Information**

<table>
<thead>
<tr>
<th>UST ID: 20732</th>
<th>Capacity (gal): 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank ID: 3</td>
<td>Empty: NO</td>
</tr>
<tr>
<td>Regulatory Status: FULLY REGULATED</td>
<td>Internal Protection:</td>
</tr>
<tr>
<td>Status: PERM FILLED IN PLACE</td>
<td>Design Single Wall: NO</td>
</tr>
<tr>
<td>Status Begin Date: 12/31/1984</td>
<td>Design Double Wall: NO</td>
</tr>
<tr>
<td>Installation Date: 01/01/1966</td>
<td>Piping Dsgn Sngl Wll: NO</td>
</tr>
<tr>
<td>Registration Date: 05/08/1986</td>
<td>Piping Dsgn Dble Wll: NO</td>
</tr>
<tr>
<td>No of Compartments: 1</td>
<td></td>
</tr>
</tbody>
</table>

**Tank Material**

Steel: YES
FRP (Fibergla Reinfor Plastic): NO
Composite (Steel w/Ext FRP): NO
Concrete: NO
Steel w/External Jacket: NO
Steel w/External Polyurethane: NO

**Tank External Containment**

Factory-Built Nonmetal Jacket: NO
Synth Tnk Pit/Pipe-Trench Lnr: NO
Tank Vault/Rigid Trench Liner: NO

**Tank Corrosion Protection Method**

External Dielectric: NO
Cathodic Protection-Fact Inst: NO
Cathodic Protection-Field Inst: NO
Composite Tank: NO
Coated Tank: NO
FRP Tank or Piping: NO
External Nonmetallic Jacket: NO
Unnecessary per Corr Protect Specialist: NO
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>UST Tank Compartment</td>
<td>27022</td>
<td>Substance Stored 1:</td>
<td>EMPTY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UST Compartment ID:</td>
<td>27022</td>
<td>Substance Stored 2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment ID:</td>
<td>A</td>
<td>Substance Stored 3:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity (gallons):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Compartment Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Monitoring of Barrier: NO
- Auto Tnk Gauge Test & Inv Ctrl: NO
- Interstitial Monitor w/ Sec: NO
- Weekly Manual Gauging: NO
- Monthly Tank Gauging: NO
- SIR & Inventory Control: NO

**Spill and Overfill Prevention**

- Tight Fill Fit Container/Bucket: NO
- Factory Spill Container/Bucket: NO
- Delivery Shut-Off Valve: NO
- Flow Restrictor Valve: NO
- Alarm(set@<=90%) w/3a or 3b): NO
- N/A-All Deliver to Tank<=25 gal: NO
- Comp Release Detect Compli: NO
- Piping Release Detect Compli: NO
- Spill/Overfill Prevent Compli: NO
- Comp Release Detect. Vary: NO
- Piping Release Detect Vary: NO
- Spill/Overfill Prevent. Variance: NO
- Stage 1 Vapor Recovery: NO
- Stage 1 Installation Date: NO

**Piping Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Secondary Barrier Monitoring: NO
- Interstitial Monitoring: NO
- Monthly Piping Tightness Test: NO
- Annual Test/Electro Monitor: NO
- Triennial Tightness Test: NO
- Auto Line Leak Detector: NO
- SIR & Inventory Control: NO
- Exempt System Suction: NO

**Piping External Containment**

- Factory Nonmetal Jacket: NO
- Synth Tnk Pit/ Pipe-Tren Lnr: NO
- Tank Vault/Rigid Trench Liner: NO
- Piping Type Code: 
- Piping Type Description: 

**Steel Material**

- Steel: NO
- FRP (Fibergla Reinfor Plastic): NO
- Concrete: NO
- Steel w/External Jacket: NO
- Nonmetallic Flexible Piping: NO
### Piping Connectors & Valves

Shear/Impact Valves: NO  
Steel Swing-joints: NO  
Flexible Connectors: NO  

### Piping Corrosion Protection Method

External Dielectric: NO  
Cathodic Protection-Fact Inst: NO  
Cathodic Protection-Field Inst: NO  
Frp Tank or Piping: NO  
Nonmetallic Flexible Piping: NO  
Open Area/2nd Containment: NO  
Dual Protected: NO  
Unec per Corr Protect Spc: NO  
Tank Corr Protect Compliance: NO  
Piping Corr Protect Compli: NO  
Tank Corr Protect Variance: NO  
Piping Corr Protect Variance: NO  
Temp Out of Service Comp: NO  
Technical Compliance: NO  
Tank Tested: NO  
Installation Signature Date:  

### Tank Information

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UST ID:</td>
<td>20734</td>
</tr>
<tr>
<td>Tank ID:</td>
<td>440794</td>
</tr>
<tr>
<td>Regulatory Status:</td>
<td>FULLY REGULATED</td>
</tr>
<tr>
<td>Status:</td>
<td>REMOVED FROM GROUND</td>
</tr>
<tr>
<td>Status Begin Date:</td>
<td>09/13/1990</td>
</tr>
<tr>
<td>Installation Date:</td>
<td>08/31/1987</td>
</tr>
<tr>
<td>Registration Date:</td>
<td>05/08/1986</td>
</tr>
<tr>
<td>No of Compartments:</td>
<td>1</td>
</tr>
<tr>
<td>Capacity (gal):</td>
<td>200</td>
</tr>
<tr>
<td>Empty:</td>
<td>NO</td>
</tr>
<tr>
<td>Design Single Wall:</td>
<td>YES</td>
</tr>
<tr>
<td>Design Double Wall:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Dsgn Sngl Wll:</td>
<td>YES</td>
</tr>
<tr>
<td>Piping Dsgn Dble Wll:</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Tank Material

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel:</td>
<td>YES</td>
</tr>
<tr>
<td>FRP (Fibergla Reinfor Plastic):</td>
<td>NO</td>
</tr>
<tr>
<td>Composite (Steel w/Ext FRP):</td>
<td>NO</td>
</tr>
<tr>
<td>Concrete:</td>
<td>NO</td>
</tr>
<tr>
<td>Steel w/External Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Steel w/External Polyurethane:</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Tank External Containment

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory-Built Nonmetal Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Synth Tnk Pit/Pipe-Trench Lnr:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Tank Corrosion Protection Method

<table>
<thead>
<tr>
<th>Method</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Dielectric:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Fact Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Field Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Composite Tank:</td>
<td>NO</td>
</tr>
<tr>
<td>Coated Tank:</td>
<td>NO</td>
</tr>
<tr>
<td>FRP Tank or Piping:</td>
<td>NO</td>
</tr>
<tr>
<td>External Nonmetallic Jacket:</td>
<td>NO</td>
</tr>
<tr>
<td>Unnecessary per Corr Protect Specialist:</td>
<td>NO</td>
</tr>
</tbody>
</table>
### UST Tank Compartment

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

**UST Compartment ID:** 27024  
**Compartment ID:** A  
**Capacity (gallons):** 200  
**Substance Stored 1:** EMPTY

### Compartment Release Detection

- **Vapor Monitoring:** NO
- **Groundwater Monitoring:** NO
- **Monitoring of Barrier:** NO
- **Auto Tnk Gauge Test & Inv Ctrl:** NO
- **Interstitial Monitor w/ Sec:** NO
- **Weekly Manual Gauging:** NO
- **Monthly Tank Gauging:** NO
- **SIR & Inventory Control:** NO

### Spill and Overfill Prevention

- **Tight Fill Fit Container/Bucket:** NO
- **Factory Spill Container/Bucket:** NO
- **Delivery Shut-Off Valve:** NO
- **Flow Restrictor Valve:** NO
- **Alarm(set@<=90%) w/3a or 3b):** NO
- **N/A-All Deliver to Tank<=25 gal:** NO
- **Comp Release Detect Compli:** NO
- **Piping Release Detect Compli:** NO
- **Spill/Overfill Prevent Compli:** NO
- **Comp Release Detect. Vary:** NO
- **Piping Release Detect Vary:** NO
- **Spill/Overfill Prevent. Variance:** NO
- **Stage 1 Vapor Recovery:** NO
- **Stage 1 Installation Date:**

### Piping Release Detection

- **Vapor Monitoring:** NO
- **Groundwater Monitoring:** NO
- **Secondary Barrier Monitoring:** NO
- **Interstitial Monitoring:** NO
- **Monthly Piping Tightness Test:** NO
- **Annual Test/Electro Monitor:** NO
- **Triennial Tightness Test:** NO
- **Auto Line Leak Detector:** NO
- **SIR & Inventory Control:** NO
- **Exempt System Suction:** NO

### Piping External Containment

- **Factory Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Tren Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO
- **Piping Type Code:** G
- **Piping Type Description:** Gravity

### Piping Material

- **Steel:** YES
- **FRP (Fibergla Reinfor Plastic):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
### Map Key
- **Nonmetallic Flexible Piping:** NO

### Piping Connectors & Valves
- **Shear/Impact Valves:** NO
- **Steel Swing-joints:** NO
- **Flexible Connectors:** NO

### Piping Corrosion Protection Method
- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Frp Tank or Piping:** NO
- **Nonmetallic Flexible Piping:** NO
- **Open Area/2nd Containment:** NO
- **Dual Protected:** NO
- **Unec per Corr Protect Spc:** NO
- **Tank Corr Protect Compliance:** NO
- **Piping Corr Protect Compliance:** NO
- **Tank Corr Protect Variance:** NO
- **Piping Corr Protect Variance:** NO
- **Temp Out of Service Comp:** NO
- **Technical Compliance:** NO
- **Installation Signature Date:**

### Tank Information
- **UST ID:** 20731
- **Capacity (gal):** 6000
- **Empty:** NO
- **Regulatory Status:** FULLY REGULATED
- **Status:** REMOVED FROM GROUND
- **Status Begin Date:** 05/31/1990
- **Installation Date:** 01/01/1966
- **Registration Date:** 05/08/1986
- **No of Compartments:** 1

### Tank Material
- **Steel:** YES
- **FRP (Fibergla Reinfor Plastic):** NO
- **Composite (Steel w/Ext FRP):** NO
- **Concrete:** NO
- **Steel w/External Jacket:** NO
- **Steel w/External Polyurethane:** NO

### Tank External Containment
- **Factory-Built Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Trench Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO

### Tank Corrosion Protection Method
- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Composite Tank:** NO
- **Coated Tank:** NO
- **FRP Tank or Piping:** NO
- **External Nonmetallic Jacket:** NO
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

**Unnecessary per Corr Protect Specialist:**

**UST Tank Compartment**

<table>
<thead>
<tr>
<th>UST Compartment ID</th>
<th>Compartment ID</th>
<th>Capacity (gallons)</th>
<th>Substance Stored 1</th>
<th>Substance Stored 2</th>
<th>Substance Stored 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>27021</td>
<td>A</td>
<td>6000</td>
<td>EMPTY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Compartment Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Monitoring of Barrier: NO
- Auto Tnk Gauge Test & Inv Ctrl: NO
- Interstitial Monitor w/ Sec: NO
- Weekly Manual Gauging: NO
- Monthly Tank Gauging: NO
- SIR & Inventory Control: NO

**Spill and Overfill Prevention**

- Tight Fill Fit Container/Bucket: NO
- Factory Spill Container/Bucket: NO
- Delivery Shut-Off Valve: NO
- Flow Restrictor Valve: NO
- Alarm(set@<=90%) w/3a or 3b): NO
- N/A: All Deliver to Tank<=25 gal: NO
- Comp Release Detect Compli: NO
- Piping Release Detect Compli: NO
- Spill/Overfill Prevent Compli: NO
- Comp Release Detect. Vary: NO
- Piping Release Detect Vary: NO
- Spill/Overfill Prevent. Variance: NO
- Stage 1 Vapor Recovery: NO
- Stage 1 Installation Date: NO

**Piping Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Secondary Barrier Monitoring: NO
- Interstitial Monitoring: NO
- Monthly Piping Tightness Test: NO
- Annual Test/Electro Monitor: NO
- Triennial Tightness Test: NO
- Auto Line Leak Detector: NO
- SIR & Inventory Control: NO
- Exempt System Suction: NO

**Piping Material**

- Steel: YES
- FRP (Fibergla Reinfor Plastic): NO

**Piping External Containment**

- Factory Nonmetal Jacket: NO
- Synth Tnk Pit/Pipe-Tren Lnr: NO
- Tank Vault/Rigid Trench Liner: NO
- Piping Type Code: NO
- Piping Type Description: NO
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel w/External Jacket:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonmetallic Flexible Piping:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Piping Connectors & Valves**

<table>
<thead>
<tr>
<th></th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shear/Impact Valves:</td>
<td></td>
</tr>
<tr>
<td>Steel Swing-joints:</td>
<td></td>
</tr>
<tr>
<td>Flexible Connectors:</td>
<td></td>
</tr>
</tbody>
</table>

**Piping Corrosion Protection Method**

<table>
<thead>
<tr>
<th></th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Dielectric:</td>
<td></td>
</tr>
<tr>
<td>Cathodic Protection-Fact Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Cathodic Protection-Field Inst:</td>
<td>NO</td>
</tr>
<tr>
<td>Frp Tank or Piping:</td>
<td>NO</td>
</tr>
<tr>
<td>Nonmetallic Flexible Piping:</td>
<td>NO</td>
</tr>
<tr>
<td>Open Area/2nd Containment:</td>
<td>NO</td>
</tr>
<tr>
<td>Dual Protected:</td>
<td>NO</td>
</tr>
<tr>
<td>Unec per Corr Protect Spc:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Corr Protect Compliance:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Corr Protect Compli:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Corr Protect Variance:</td>
<td>NO</td>
</tr>
<tr>
<td>Piping Corr Protect Variance:</td>
<td>NO</td>
</tr>
<tr>
<td>Tempo Out of Service Comp:</td>
<td>NO</td>
</tr>
<tr>
<td>Technical Compliance:</td>
<td>NO</td>
</tr>
<tr>
<td>Tank Tested:</td>
<td>NO</td>
</tr>
<tr>
<td>Installation Signature Date:</td>
<td></td>
</tr>
</tbody>
</table>

**Inactive UST Information**

<table>
<thead>
<tr>
<th>Fac ID: 7950</th>
<th>Tank ID: 3</th>
<th>Tank Status: PERM FILLED IN PLACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Own Cont F Name: STEVE</td>
<td>Own Cont L Name: MCNAUGHTON</td>
<td>Own Org Name: SOUTHERN PACIFIC TRANSPORTATION COMPANY</td>
</tr>
<tr>
<td>Own Mailing Address: 1416 DODGE ST</td>
<td>Own Cont City: OMAHA</td>
<td>Own Cont State: NE</td>
</tr>
<tr>
<td>Own Cont Zip: 68179</td>
<td>Own Cont Area Code:</td>
<td>Own Cont Phone:</td>
</tr>
<tr>
<td>TCEQ Region: 13</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fac ID: 7950</th>
<th>Tank ID: 440794</th>
<th>Tank Status: REMOVED FROM GROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Own Cont F Name: STEVE</td>
<td>Own Cont L Name: MCNAUGHTON</td>
<td>Own Org Name: SOUTHERN PACIFIC TRANSPORTATION COMPANY</td>
</tr>
<tr>
<td>Own Mailing Address: 1416 DODGE ST</td>
<td>Own Cont City: OMAHA</td>
<td>Own Cont State: NE</td>
</tr>
<tr>
<td>Own Cont Zip: 68179</td>
<td>Own Cont Area Code:</td>
<td>Own Cont Phone:</td>
</tr>
<tr>
<td>TCEQ Region: 13</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Facility Data

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7950</td>
<td>REMOVED FROM GROUND</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Fac ID:** 7950
- **Tank ID:** 1
- **Facility Name:** PMT
- **Facility Address:** 402 HOEFGEN AVE
- **Facility City:** SAN ANTONIO
- **Facility Nearest City:** BEXAR
- **County:** BEXAR
- **Facility Zip:** 78205
- **Fac Local Desc:** Site DB

- **Facility Name:** 7950
- **Facility Address:** 78205
- **Fac Local Desc:** Site DB

### Inactive UST Information

<table>
<thead>
<tr>
<th>Fac ID</th>
<th>Tank ID</th>
<th>Tank Status</th>
<th>Tank Capacity (Gal)</th>
<th>Facility Name</th>
<th>Facility Address</th>
<th>Facility City</th>
<th>Facility Nearest City</th>
<th>County</th>
<th>Facility Zip</th>
<th>Facility Local Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>7950</td>
<td>2</td>
<td>REMOVED FROM GROUND</td>
<td>8000</td>
<td>PMT</td>
<td>402 HOEFGEN AVE</td>
<td>SAN ANTONIO</td>
<td>BEXAR</td>
<td>78205</td>
<td>78205</td>
<td></td>
</tr>
</tbody>
</table>

### Owner

- **Owner CN:** CN601543341
- **Owner First Name:** STEVE
- **Owner Last Name:** MCNAUGHTON
- **Owner Org Name:** SOUTHERN PACIFIC TRANSPORTATION COMPANY
- **Owner Effective Begin Date:** 07/09/1986
- **Owner Type Code:** OR
- **Owner Type Description:** Organization

### Facility Billing Contacts

- **AR No:** STEVE
- **AR No Suffix(U=UST fee code):**
- **AR No Suffix(A=AST fee code):**
- **Contact First Name:** STEVE
### Map Key
- **Number of Records**: 1
- **Direction**: SE
- **Distance (mi/ft)**: 0.25 / 1,299.07
- **Elev/Diff (ft)**: 647.43 / 8
- **Site**: AMERICAN MAIL-WELL ENVELOPE-TEXAS
- **DB**: RCRA NON GEN

#### Contact Details
- **Middle Name**: MCNAUGHTON
- **Last Name**: MCNAUGHTON
- **Title**: SOUTHERN PACIFIC TRANSPORTATION COMPANY
- **Address**: 1416 DODGE ST
- **City**: OMAHA
- **State**: NE
- **Zip**: 68179
- **Zip Ext**: 0001
- **Phone Area Code**:
- **Phone No**:
- **Fax Area Code**:
- **Fax No**:
- **Fax No Ext**:
- **Email**:
- **Contact Address Deliverable**: YES

#### EPA Handler ID
- **ID**: TX056320716
- **Gen Status Universe**: No Report
- **Name**: FRED WINKLER
- **Address**: PO BOX 10309 , , SAN ANTONIO , TX, 78210 , US
- **Phone No and Ext**: 210-533-5156
- **Email**:
- **Country**: US
- **County Name**: BEXAR
- **Region**: 06
- **Land Type**:
- **Receive Date**: 20010214

#### Violation/Evaluation Summary
- **Note**: NO RECORDS: As of Jun 2022, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

#### Handler Summary
- **Importer Activity**: No
- **Mixed Waste Generator**: No
- **Transporter Activity**: No
- **Transfer Facility**: No
- **Onsite Burner Exemption**: No
- **Furnace Exemption**: No
- **Underground Injection Activity**: No
- **Commercial TSD**: No
- **Used Oil Transporter**: No
- **Used Oil Transfer Facility**: No
- **Used Oil Processor**: No
- **Used Oil Refiner**: No
- **Used Oil Burner**: No
- **Used Oil Market Burner**: No
- **Used Oil Spec Marketer**: No

#### Hazardous Waste Handler Details
- **Sequence No**: 1
- **Receive Date**: 19971120
| Handler Name: | AMERICAN MAIL WELL ENVELOPE - TEXAS |
| Source Type: | Notification |
| Federal Waste Generator Code: | 3 |
| Generator Code Description: | Very Small Quantity Generator |

**Hazardous Waste Code Details**

| Hazardous Waste Code: | D001 |
| Waste Code Description: | IGNITABLE WASTE |

| Hazardous Waste Code: | F003 |
| Waste Code Description: | THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |

**Hazardous Waste Handler Details**

| Sequence No: | 2 |
| Receive Date: | 20010214 |
| Handler Name: | AMERICAN MAIL-WELL ENVELOPE-TEXAS |
| Source Type: | Notification |
| Federal Waste Generator Code: | N |
| Generator Code Description: | Not a Generator, Verified |

**Owner/Operator Details**

| Owner/Operator Ind: | Current Owner |
| Type: | Private |
| Name: | MAILWELL CORPORATION |
| Date Became Current: | 20010214 |
| Phone: | 303-790-8023 |
| Source Type: | Notification |
| Street No: | 23 INVERNESS WAY EAST |
| City: | ENGLEWOOD |
| State: | CO |
| Zip Code: | 80112 |

| Owner/Operator Ind: | Current Operator |
| Type: | Private |
| Name: | CHAMPION INTERNATION CORPORATION |
| Date Became Current: | | |
| Phone: | 203-358-7000 |
| Source Type: | Notification |
| Street No: | ONE CHAMPION PLAZA |
| City: | UNKNOWN |
| State: | CT |
| Zip Code: | 00000-0000 |

| Owner/Operator Ind: | Current Owner |
| Type: | Notification |
| Name: | AMERICAN MAIL-WELL ENVELOPE-TEXAS |
| Date Became Current: | 20010214 |
| Phone: | 210-533-5156 |
| Source Type: | Notification |
| Street No: | PO BOX 10309 |
| City: | SAN ANTONIO |
| State: | TX |
| Zip Code: | 78210 |
**Map Key** | **Number of Records** | **Direction** | **Distance (mi/ft)** | **Elev/Diff (ft)** | **Site** | **DB**
---|---|---|---|---|---|---

**Owner/Operator Ind:** | Current Operator | **Street No:** | PO BOX 10309 |  
**Type:** |  
**Name:** | AMERICAN MAIL-WELL ENVELOPE-TEXAS | **Street 1:** |  
**Date Became Current:** | 20010214 | **Street 2:** | SAN ANTONIO |  
**Date Ended Current:** |  
**Phone:** | 210-533-5156 | **City:** | TX |  
**Source Type:** | Notification | **Country:** | US |  
**Site Name:** | 232 AND 211 IOWA STREET | **Zip Code:** | 78210 |  
**Historical Handler Details**

**Receive Dt:** | 19971120 | **Generator Code Description:** | Very Small Quantity Generator |  
**Handler Name:** | AMERICAN MAIL WELL ENVELOPE - TEXAS | **Handler Name:** |  

<table>
<thead>
<tr>
<th>13</th>
<th>2 of 2</th>
<th>SE</th>
<th>0.25</th>
<th>647.43</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1,299.07</strong></td>
<td><strong>232 AND 211 IOWA STREET</strong></td>
<td><strong>232 IOWA ST 232-211 IOWA ST</strong></td>
<td><strong>SAN ANTONIO TX 78210</strong></td>
<td><strong>IOP</strong></td>
<td></td>
</tr>
<tr>
<td><strong>RN No:</strong></td>
<td>RN100521871</td>
<td><strong>Site Name:</strong></td>
<td>232 AND 211 IOWA STREET</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Program ID/IOP ID:</strong></td>
<td>213</td>
<td><strong>Site Address:</strong></td>
<td>232 IOWA ST</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Site Name/(Map):</strong></td>
<td>IOWA STREET WAREHOUSE</td>
<td><strong>City Name:</strong></td>
<td>SAN ANTONIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Physical Addr/(Map):</strong></td>
<td>232 IOWA ST</td>
<td><strong>Near City Name:</strong></td>
<td>SAN ANTONIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>City/(Map):</strong></td>
<td>SAN ANTONIO</td>
<td><strong>County Name:</strong></td>
<td>BEXAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>County/(Map):</strong></td>
<td>BEXAR</td>
<td><strong>Zip Code:</strong></td>
<td>78210</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Zip/(Map):</strong></td>
<td>78210</td>
<td><strong>Latitude:</strong></td>
<td>29.243000000000002</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Latitude (Map):</strong></td>
<td>-98.41164999999998</td>
<td><strong>Longitude:</strong></td>
<td>-98.29</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Longitude (Map):</strong></td>
<td>-98.4781409</td>
<td><strong>Note:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Original Source:** | Innocent Owner/Operator Program (TCEQ Requested); Innocent Owner/Operator Program (TCEQ Map) |  

**Innocent Owner/Operator Program (TCEQ Requested)**

| **PCA No:** | 32213 | **LPST No:** |  
| **Project No:** | 322130 | **EPA Txd Cercnis No:** |  
| **SWR No:** |  
| **Rem Program:** | IOP | **File Media:** | PAPER |  
| **Current Fac Type:** | PRINTING | **File Location:** | 216; 200-38/D |  
| **Admin Status:** | INACTIVE | **Site Size:** | 2.566 |  
| **Project Phase:** | COMPLETED | **Cashier Received Dt:** | 01/11/2001 |  
| **IOC Date:** | 07/31/2002 | **Applictn Recvd Dt:** | 01/16/2001 |  
| **TCEQ Region Name:** | REGION 13 - SAN ANTONIO | **Applictn Accept Dt:** | 6/13/2001 |  
**Gw Cods in Certificate:** |  
**Sediment Cods in Certificate:** |  
**Soil Cods in Certificate:** |  

**Innocent Owner/Operator Program - Customer Info**

| **CN No:** | CN600242192 | **Contact Ext No:** | 0 |  
| **Rem Program:** | IOP | **City Name:** | SAN ANTONIO |  
| **Role Code:** | BILLCONT | **State Code:** | TX |  
| **Contact Name:** | HARTSFIELD, DAVE | **Zip Code:** | 78249 |  
| **Contact Phone No:** | (210) 699-6595 | **CN Name:** | BEXAR COUNTY |  
| **CN Name:** | AMEC EARTH & ENVIRONMENTAL | **Contact Title:** |  
| **Mailing Address:** | 12758 CIMARRON PATH STE 128 | **Org Name:** |  

---


Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: [https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)

Information about how to use these resources can be found here: [https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf](https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf)
HB GONZALEZ CONVENTION CTR EXPANSION
200 E MARKET ST 200 EAST MARKET STREET
SAN ANTONIO TX 78205

TCEQ Voluntary Cleanup Program GIS Map

Rem Prog: Voluntary Cleanup Program (VCP)  Horz Meth: UNKNOWN
RN No: RN101053932  Horz Acc: -9999
VCP ID: 391  Horz Ref: OTHER
Region: REGION 13 - SAN ANTONIO  Horz Date: 19961101
County: BEXAR  Horz Org: TCEQ
Latitude: 29.42083  Horz Datum: NAD83
Longitude: -98.4858299999999  Horz Desc:

TCEQ - Public Information Request List

RN No: RN101053932  VCP Appli Accepted: Y
Rem Program: VCP  Administrat Status: INACTIVE
PCA No: 38301  Tceq Region Name: REGION 13 - SAN ANTONIO
SWR No:  19961101  Applicbl Prog Rule: RRR
LPST ID:  2  Applicbl Standards: 2
IOP ID:  391  Applicbl Trrp Tier:
Rcris No:  313010  Site Size: BEXAR
Project No: 313010  County Name: BEXAR
Project Manager: MFREW  Latitude: 29.420830000000002
Project Phase: COMPLETED  Longitude: -98.48582999999999
Assoc VCP ID: 391  Current Fac Type: PROPERTY COMMERCIAL
Former Facility Type: HB GONZALEZ CONVENTION CTR EXPANSION
Site Name: Site Address: 200 E MARKET ST
Site Addr Desc: 200 EAST MARKET STREET
City Name: SAN ANTONIO  Near City Name: SAN ANTONIO
Zip Code: 78205  Zip Code: 78205
Air Target Coc Class:  Epa Txd Cerclis No:
Groundwater Target Coc Class:  File Media: PAPER
Sediment Target Coc Class:  File Location: 206/D
Soils Target Coc Class:  Type of Remedy: EXCAVATION
Surface Water Target Coc Clas:
Air Rem Method:
Soil Rem Method:
Surf Wtr Rem Method:
Air Inst Eng Controls:
Gw Inst Eng Controls:
Sediment Inst Eng Controls:
Soil Inst Eng Controls:
Surf Water Inst Eng Controls:
COC Date: 08/07/2003
CCOC Date:
Above Res Critical Pcl:
**TCEQ Voluntary Cleanup Program**

RN No: RN101053932  
VCP Program ID: 391  
Status: COMPLETED  
Site Name: H.B. GONZALEZ CONVENTION CENTE  
Street Address: 200 E MARKET ST  
City: SAN ANTONIO  
Zip: 78205  
Location Description: 200 EAST MARKET STREET

**TCEQ Voluntary Cleanup Program GIS Map**

Rem Prog: Voluntary Cleanup Program (VCP)  
RN No: RN104783758  
VCP ID: 1876  
Region: REGION 13 - SAN ANTONIO  
County: BEXAR  
Latitude: 29.4218243  
Longitude: -98.4841875  
Site Name: SAN ANTONIO CONVENTION CENTER  
Phys Address: 600 E MARKET ST  
Address Desc: INTERSECTION OF BOWIE AND MARKET STS  
City: SAN ANTONIO  
Zip Code: 78205

**TCEQ - Public Information Request List**

Program ID: 1876  
RN No: RN104783758  
Rem Program: VCP  
PCA No: 34075  
SWR No:  
LPST ID:  
IOP ID:  
Recris No:  
Project No: 340750  
Project Manager: RSTEPHEN  
Project Phase: COMPLETED  
Assoc VCP ID: 1876  
Current Fac Type: PROPERTY COMMERCIAL  
Former Facility Type:  
Site Name: SAN ANTONIO CONVENTION CENTER  
Site Address: 600 E MARKET ST  
Site Addr Desc: INTERSECTION OF BOWIE AND MARKET STS  
City Name: SAN ANTONIO  
Near City Name: SAN ANTONIO  
Zip Code: 78205  
Air Target Coc Class:  
Groundwater Target Coc Class: METALS; TPH; VOCS; SVOCS  
Sediment Target Coc Class:  
Soils Target Coc Class: TPH; VOCS; METALS; SVOCS
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

Surface Water Target Coc Clas:  
Epa Txd Cerclis No:  
File Media: PAPER  
File Location: D/211  
Type of Remedy:  
Air Rem Method:  
Gw Rem Method:  
Soil Rem Method:  
Surf Wtr Rem Method:  
Sediment Rem Metho:  

Air Inst Eng Controls:  
Gw Inst Eng Controls:  
Sediment Inst Eng Controls:  
Surf Water Inst Eng Controls:  
Sediment Inst Eng Controls:  

COC Date: 12/02/2008  
CCOC Date:  

Above Res Critical Pcl:  
Above Res Critical Pcl Offsit:  
Application Received Date:  
Application Acceptance Date:  
Agreement Acceptance Date:  
Cashier Received Date:  

TCEQ - Public Information Request Customers  
CN No: CN600130652  
Role Cd: BILLCONT  
State Cd: TX  
CN Name: CITY OF SAN ANTONIO  
Contact Name: NEWMAN, DAVID  
Contact Phone No: (210) 207-6440  
Contact Ext No: 0  
Org Name: CITY OF SAN ANTONIO  
Mailing Address: PO BOX 839966  
City Name: SAN ANTONIO  
Zip Cd: 78283  

TCEQ Voluntary Cleanup Program  
RN No: RN104783758  
VCP Program ID: 1876  
Status: COMPLETED  
Applicatn Recv Dt: 10/14/2005  
Lat: 29.252  
Long : -98.2905  
Site Name: SAN ANTONIO CONVENTION CENTER  
Street Address: 600 E MARKET ST  
City: SAN ANTONIO  
Zip: 78205  
Location Description: INTERSECTION OF BOWIE AND MARKET STS  

<table>
<thead>
<tr>
<th>14</th>
<th>3 of 7</th>
<th>NNW</th>
<th>0.25 / 1,301.53</th>
<th>655.00 / 15</th>
<th>LILA COCKRELL THEATHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPST ID:</td>
<td>111868</td>
<td>Nearest City:</td>
<td>SAN ANTONIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PST ID:</td>
<td>86521</td>
<td>Site Name (Map):</td>
<td>LILA COCKRELL THEATHER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility ID:</td>
<td>86521</td>
<td>Phys Addr (Map):</td>
<td>200 E MARKET ST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Name:</td>
<td>LILA COCKRELL THEATHER</td>
<td>City (Map):</td>
<td>SAN ANTONIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Address:</td>
<td>200 E MARKET ST</td>
<td>County (Map):</td>
<td>BEXAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>City Name:</td>
<td>SAN ANTONIO</td>
<td>ZIP Code (Map):</td>
<td>78205</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIP Code:</td>
<td>78205</td>
<td>Lat DD (Map):</td>
<td>29.42263</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County Name:</td>
<td>BEXAR</td>
<td>Long DD (Map):</td>
<td>-98.48688</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addr Desn (Map):</td>
<td>200 E MARKET ST</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source:  
TCEQ LPST Report; TCEQ Map Data  
Note:  
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?iscService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov.
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
---|---|---|---|---|---|---

TCEQ LPST Report

Ref No: RN101053932 | Reported Date: 8/28/1996
Closure Date: 8/28/1998 | Entered Date: 11/14/1996
Discovered Date: 8/6/1996 | TCEQ Region: REGION 13 - SAN ANTONIO
Rem Program: LPST | Project Manager: XYZ
Program: 1 - RPR

Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

TCEQ Map Data

Region: REGION 13 - SAN ANTONIO | Horz Meth: UNKNOWN
X: -98.48688 | Horz Acc: -9999
Y: 29.42263 | Horz Org: TCEQ
Horz Ref: OTHER | Horz Datum: NAD83
Horz Date: 19961114 | Horz Desc: m-14-814915214-b

Delisted Storage Tanks

Facility ID: 131647 | Site Zip Ext: 2784
Additional ID: 875427672013351 | Location Near City: SAN ANTONIO
Facility No: 86521 | Location County: BEXAR
Facility Type: | Location TCEQ Rgn: 13
Facility Begin Date: | Location Zip: 78205
Facility Status: PENDING | Fac Cont First Nm: 
Fac Exempt Status: | Fac Cont Middle Nm: 
Records Off Site: No | Fac Cont Last Nm: 
UST Finance Assist: | Fac Cont Orgn: 
No of Active USTs: | Fac Cont Title: 
No of Active ASTs: | Fac Cont Phone Area: 
Site Zip Ext: 2784 | Fac Cont Phone No: 
Fac Local Zip: | Fac Contact Title: 
Location Near City: SAN ANTONIO | Fac Cont Fax Area: 
Location County: BEXAR | Fac Cont Fax No: 
Location TCEQ Rgn: 13 | Fac Cont Fax Ext: 
Fac Cont Mail Addr: | Fac Cont Mail Addr2: 
Fac Cont City: | Fac Cont State: 
Fac Cont Zip: | Fac Cont Zip Ext: 
Fac Cont Phone Area: | Fac Cont Phone Ext: 
Fac Cont Phone No: | Fac Contact Title: 
Fac Cont Fax Area: | Fac Cont Fax No: 
Fac Cont Fax Ext: | Fac Cont Email: 
Fac Cont Addr Dlvr: |
### VCP Affected Property Assessment Reports Locations

#### Basic Information
- **RN No:** RN04783758
- **County:** BEXAR
- **Report Source:** VCP Affected Property Assessment Reports Locations
- **Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
- **Degrees Lat:** PST
- **Degrees Long:** 30-MAR-2016

#### Site Description
- **Site Location Description:** 200 EAST MARKET STREET
- **Source:** 200 EAST MARKET STREET

#### Site Data
- **Map Key:** 14
- **Number of Records:** 5 of 7
- **Direction:** NNW
- **Distance (mi/ft):** 0.25 / 1,301.53
- **Elev/Diff (ft):** 655.00 / 15

#### Site Status
- **Site Status:** INACTIVE
- **Comm ID:** 12227595
- **Com Type:** APAR
- **Com Rec Date:** 4/16/2008

### VCP-CA Affected Property Assessment, Chemicals of Concern Report

#### Site Data
- **Comm ID:** 12227595
- **Com Type:** APAR
- **Com Rec Date:** 4/16/2008
- **Program Area:** VOLUNTARY CLEANUP
- **Program Name:** VOLUNTARY CLEANUP
- **Program Site Name:** SAN ANTONIO CONVENTION CENTER
- **Type of Site:** PROPERTY COMMERCIAL

### VCP-CA Affected Property Assessment, Chemicals of Concern Report

#### Fuel Data
- **Fuel Type Code:** ELEC: Electric
- **ID:** 115830
- **Fuel Type:** ALT FUELS
| Station Phone: 210-224-1234 877-798-3752 | Updated at: 2021-03-11 23:22:17 UTC |
| Expected Date: | |
| BD Blends: | |
| NG Fill Type Code: | |
| NG PSI: | |
| Federal Agency ID: | |
| Open Date: 2015-05-01 | |
| NG Vehicle Class: | |
| LPG Primary: | |
| E85 Blender Pump: | |
| Dispenser No: | |
| Site Renew Src: | |
| Tot Compr Cap: | |
| Storage Cap: | |
| Fill Type Code: | |
| PSI: | |
| Vehicle Class: | |
| Site Renew Src: | |
| Vehicle Class: | |
| Nozzle Types: | |
| Hydrogen Pressures: | |
| Standards: | |
| Facility Type: HOTEL | |
| Latitude: 29.420243 | |
| Longitude: -98.485196 | |

**Status:** Open: The station is open.

**Owner Type Desc:** Privately owned

**E85 Blender Pump Desc:**

**NG Vehicle Class Desc:**

**Geocode Status Desc:**

**LPG Primary Desc:**

**E85 Other Ethanol Blends:**

**EV Pricing:**

**EV Pricing French:**

**EV on Site Renewable Source:**

**Intersection Directions:**

| Fuel Type Code: ELEC: Electric | ID: 148902 |
| Station Phone: 800-663-5633 | Updated at: 2022-08-01 00:31:23 UTC |
| Expected Date: | |
| BD Blends: | |
| NG Fill Type Code: | |
| NG PSI: | |
| Federal Agency ID: | |
| Open Date: 2019-08-30 | |
| NG Vehicle Class: | |
| LPG Primary: | |
| E85 Blender Pump: | |
| Dispenser No: | |
| Site Renew Src: | |
| Tot Compr Cap: | |
| Storage Cap: | |
| Fill Type Code: | |
| PSI: | |
| Vehicle Class: | |
| Site Renew Src: | |
| Vehicle Class: | |
| Nozzle Types: | |
| Hydrogen Pressures: | |
| Standards: | |
| Facility Type: | |
| Latitude: 29.421945 | |
| Longitude: -98.4842699 | |

**Status:** Open: The station is open.

**Owner Type Desc:**

**E85 Blender Pump Desc:**

**NG Vehicle Class Desc:**

**Geocode Status Desc:**

**LPG Primary Desc:**

**E85 Other Ethanol Blends:**

**EV Pricing:**

**EV Pricing French:**

**EV on Site Renewable Source:**

**Intersection Directions:**
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1 of 2</td>
<td>NE</td>
<td>0.25 / 1,302.90</td>
<td>660.28 / 21</td>
<td>ALLIED ELECTRIC 511 HOEFGEN SAN ANTONIO TX 78203</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LPST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Site DB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DB</td>
</tr>
</tbody>
</table>

LPST ID: 96041  
Nearest City: SAN ANTONIO  
Phys Addr (Map): 511 HOEFGEN  
City (Map): SAN ANTONIO  
County (Map): BEXAR  
ZIP Code (Map): 78203  
Lat DD (Map): 29.4151  
Long DD (Map): -98.4615

Source: TCEQ LPST Report; TCEQ Map Data  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?id=service=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report  
Ref No: RN101818243  
Reported Date: 7/2/1990  
Closure Date: 7/29/2004  
Entered Date: 7/3/1990  
Discovered Date: 7/2/1990  
TCEQ Region: REGION 13 - SAN ANTONIO  
Rem Program: LPST  
Project Manager: HWELCH  
Program: 7 - CAS  
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED  
Priority Status: 2C - GROUP 1 GROUNDWATER OFF-SITE MIGRATION UNLIKELY

TCEQ Map Data  
Region: REGION 13 - SAN ANTONIO  
X: -98.4615  
Y: 29.4151  
Horz Ref: OTHER  
Horz Date: 19900703  
Horz Meth: UNKNOWN  
Horz Acc: -9999  
Horz Org: TCEQ  
Horz Datum: NAD83  
Horz Desc: 

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>2 of 2</td>
<td>NE</td>
<td>0.25 / 1,302.90</td>
<td>660.28 / 21</td>
<td>ALLIED ELECTRIC &amp; A C 511 HOEFGEN SAN ANTONIO TX 78203</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Site DB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DB</td>
</tr>
</tbody>
</table>

PST ID No: 62948  
Facility Type: UNKNOWN  
Fac Begin Date: 05/13/1992  
Facility Status: INACTIVE  
Fac Exempt Status: No  
Contact Organization:  
Records Off Site: No  
Phone No Area Cd:  
No of Active USTs: 0  
Phone No:  
No of Active ASTs: 0  
UST Fin Assu Req: No  
Facility ID: 93597  
Site Addr Delivery: 511 HOEFGEN  
Site Addr City Nm: SAN ANTONIO  
Site Addr Zip Ext:  
Site Addr Zip:  
Site Loc City:  
Site Location Zip: 78203  
Site Loc Cntl:  
TCEQ Region: 13  
County: BEXAR  
Received Date: 05/08/1992  
Fax No Area Cd:  
Signature Date: 05/06/1992  
Signature: TERRY D  
Signature Title: ADAMS  
Signature Role: Email Address:  
Address Deliverable:  
Latitude(Map):  
Longitude(Map):
### Map Key

<table>
<thead>
<tr>
<th>Sig Company:</th>
<th>Facility Name(Map):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforcement Action:</td>
<td>Address(Map):</td>
</tr>
<tr>
<td>Enf Action Date:</td>
<td>City(Map):</td>
</tr>
<tr>
<td>Fac Not Inspect:</td>
<td>State(Map):</td>
</tr>
<tr>
<td>Fac Not Inspr Rsn:</td>
<td>Zip(Map):</td>
</tr>
<tr>
<td>Fac Not Inspr Rsn2:</td>
<td>County(Map):</td>
</tr>
</tbody>
</table>

### Data Source:

Petroleum Storage Tank(Raw Data); Inactive USTs

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):

https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online-pdf

### Tank Information

<table>
<thead>
<tr>
<th>UST ID:</th>
<th>145630</th>
<th>Capacity (gal):</th>
<th>6000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank ID:</td>
<td>2</td>
<td>Empty:</td>
<td>NO</td>
</tr>
<tr>
<td>Regulatory Status:</td>
<td>FULLY REGULATED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status:</td>
<td>REMOVED FROM GROUND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status Begin Date:</td>
<td>07/31/1990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation Date:</td>
<td>08/31/1987</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Registration Date:</td>
<td>08/08/1992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of Compartments:</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Tank Material

- Steel: YES
- FRP (Fiberglass Reinforce Plastic): NO
- Composite (Steel w/Ext FRP): NO
- Concrete: NO
- Steel w/External Jacket: NO
- Steel w/External Polyurethane: NO

### Tank External Containment

- Factory-Built Nonmetal Jacket: NO
- Synth Tnk Pit/ Pipe-Trench Lnr: NO
- Tank Vault/Rigid Trench Liner: NO

### Tank Corrosion Protection Method

- External Dielectric: NO
- Cathodic Protection-Fact Inst: NO
- Cathodic Protection-Field Inst: NO
- Composite Tank: NO
- Coated Tank: NO
- FRP Tank or Piping: NO
- External Nonmetallic Jacket: NO
- Unnecessary per Corr Protect Specialist: NO

### UST Tank Compartment

<table>
<thead>
<tr>
<th>UST Comprt ID:</th>
<th>144250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substance Stored 1:</td>
<td>GASOLINE</td>
</tr>
<tr>
<td>Compartment ID:</td>
<td>A</td>
</tr>
<tr>
<td>Substance Stored 2:</td>
<td></td>
</tr>
<tr>
<td>Capacity (gallons):</td>
<td>6000</td>
</tr>
<tr>
<td>Substance Stored 3:</td>
<td></td>
</tr>
</tbody>
</table>

### Compartment Release Detection

- Vapor Monitoring: NO
Groundwater Monitoring: NO
Monitoring of Barrier: NO
Auto Tnk Gauge Test & Inv Ctrl: NO
Interstitial Monitor w/ Sec: NO
Weekly Manual Gauging: NO
Monthly Tank Gauging: NO
SIR & Inventory Control: NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket: NO
Factory Spill Container/Bucket: NO
Delivery Shut-Off Valve: NO
Flow Restrictor Valve: NO
Alarm(set@<=90%) w/3a or 3b): NO
N/A-All Deliver to Tank<=25 gal: NO
Comp Release Detect Compl: NO
Piping Release Detect Compl: NO
Spill/Overfill Prevent Compl: NO
Comp Release Detect. Vary: NO
Piping Release Detect Vary: NO
Spill/Overfill Prevent. Variance: NO
Stage 1 Vapor Recovery: NO
Stage 1 Installation Date: NO

Piping Release Detection

Vapor Monitoring: NO
Groundwater Monitoring: NO
Secondary Barrier Monitoring: NO
Interstitial Monitoring: NO
Monthly Piping Tightness Test: NO
Annual Test/Electro Monitor: NO
Triennial Tightness Test: NO
Auto Line Leak Detector: NO
SIR & Inventory Control: NO
Exempt System Suction: NO

Piping External Containment

Factory Nonmetal Jacket: NO
Synth Tnk Pit/Pipe-Tren Lnr: NO
Tank Vault/Rigid Trench Liner: NO
Piping Type Code: NO
Piping Type Description: NO

Piping Material

Steel: NO
FRP (Fiberglass Reinfor Plastic): NO
Concrete: NO
Steel w/External Jacket: NO
Nonmetallic Flexible Piping: NO

Piping Connectors & Valves

Shear/Impact Valves: NO
Steel Swing-joints: NO
Flexible Connectors: NO

Piping Corrosion Protection Method
External Dielectric: NO
Cathodic Protection-Fact Inst: NO
Cathodic Protection-Field Inst: NO
Frp Tank or Piping: NO
Nonmetallic Flexible Piping: NO
Open Area/2nd Containment: NO
Dual Protected: NO
Un nec per Corr Protect Spc: NO
Tank Corr Protect Compliance: NO
Piping Corr Protect Compli: NO
Tank Corr Protect Variance: NO
Temp Out of Service Comp: NO
Technical Compliance: NO
Tank Tested: NO
Installation Signature Date: 04/13/1992

Tank Information
UST ID: 145632
Tank ID: 1
Empty: NO
Regulatory Status: FULLY REGULATED
Status: REMOVED FROM GROUND
Status Begin Date: 07/31/1990
Installation Date: 08/31/1987
Registration Date: 05/08/1992
No of Compartments: 1

Tank Material
Steel: YES
FRP (Fibergla Reinfor Plastic): NO
Composite (Steel w/Ext FRP): NO
Concrete: NO
Steel w/External Jacket: NO
Steel w/External Polyurethane: NO

Tank External Containment
Factory-Built Nonmetal Jacket: NO
Synth Tnk Pit/Pipe-Trench Lnr: NO
Tank Vault/Rigid Trench Liner: NO

Tank Corrosion Protection Method
External Dielectric: NO
Cathodic Protection-Fact Inst: NO
Cathodic Protection-Field Inst: NO
Composite Tank: NO
Coated Tank: NO
FRP Tank or Piping: NO
External Nonmetallic Jacket: NO
Unnecessary per Corr Protect Specialist: NO

UST Tank Compartment
UST Comprt ID: 144252
Compartment ID: A
Capacity (gallons): 1000
Substance Stored 1: GASOLINE
Substance Stored 2:
Substance Stored 3:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring of Barrier:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Tnk Gauge Test &amp; Inv Ctrl:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interstitial Monitor w/ Sec:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly Manual Gauging:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly Tank Gauging:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Spill and Overfill Prevention**

- Tight Fill Fit Container/Bucket: NO
- Factory Spill Container/Bucket: NO
- Delivery Shut-Off Valve: NO
- Flow Restrictor Valve: NO
- Alarm(set@<=90%) w/3a or 3b): NO
- N/A-All Deliver to Tank<=25 gal: NO
- Comp Release Detect Compli: NO
- Piping Release Detect Compli: NO
- Spill/Overfill Prevent Compli: NO
- Comp Release Detect. Vary: NO
- Piping Release Detect Vary: NO
- Spill/Overfill Prevent. Variance: NO
- Stage 1 Vapor Recovery: NO
- Stage 1 Installation Date: |

**Piping Release Detection**

- Vapor Monitoring: NO
- Groundwater Monitoring: NO
- Secondary Barrier Monitoring: NO
- Interstitial Monitoring: NO
- Monthly Piping Tightness Test: NO
- Annual Test/Electro Monitor: NO
- Triennial Tightness Test: NO
- Auto Line Leak Detector: NO
- SIR & Inventory Control: NO
- Exempt System Suction: NO

**Piping External Containment**

- Factory Nonmetal Jacket: NO
- Synth Tnk Pit/Pipe-Tren Lnr: NO
- Tank Vault/Rigid Trench Liner: NO
- Piping Type Code: |
- Piping Type Description: |

**Piping Material**

- Steel: NO
- FRP (Fibergla Reinfor Plastic): NO
- Concrete: NO
- Steel w/External Jacket: NO
- Nonmetallic Flexible Piping: NO

**Piping Connectors & Valves**

- Shear/Impact Valves: NO
- Steel Swing-joints: NO
- Flexible Connectors: NO
### Piping Corrosion Protection Method

- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Frp Tank or Piping:** NO
- **Nonmetallic Flexible Piping:** NO
- **Open Area/2nd Containment:** NO
- **Dual Protected:** NO
- **Unec per Corr Protect Spc:** NO
- **Tank Corr Protect Compliance:** NO
- **Piping Corr Protect Compli:** NO
- **Tank Corr Protect Variance:** NO
- **Temp Out of Service Comp:** NO
- **Technical Compliance:** NO
- **Tank Tested:** NO
- **Installation Signature Date:** 04/13/1992

### Tank Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UST ID</td>
<td>145631</td>
</tr>
<tr>
<td>Tank ID</td>
<td>3</td>
</tr>
<tr>
<td>Regulatory Status</td>
<td>FULLY REGULATED</td>
</tr>
<tr>
<td>Status</td>
<td>REMOVED FROM GROUND</td>
</tr>
<tr>
<td>Status Begin Date</td>
<td>02/21/1991</td>
</tr>
<tr>
<td>Installation Date</td>
<td>08/31/1987</td>
</tr>
<tr>
<td>Registration Date</td>
<td>05/08/1992</td>
</tr>
<tr>
<td>No of Compartments</td>
<td>1</td>
</tr>
<tr>
<td>Tank Material</td>
<td></td>
</tr>
<tr>
<td>Steel</td>
<td>YES</td>
</tr>
<tr>
<td>FRP (Fibergla Reinfor Plastic)</td>
<td>NO</td>
</tr>
<tr>
<td>Composite (Steel w/Ext FRP)</td>
<td>NO</td>
</tr>
<tr>
<td>Concrete</td>
<td>NO</td>
</tr>
<tr>
<td>Steel w/External Jacket</td>
<td>NO</td>
</tr>
<tr>
<td>Steel w/External Polyurethane</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Tank External Containment

- **Factory-Built Nonmetal Jacket:** NO
- **Synth Tnk Pit/Pipe-Trench Lnr:** NO
- **Tank Vault/Rigid Trench Liner:** NO

### Tank Corrosion Protection Method

- **External Dielectric:** NO
- **Cathodic Protection-Fact Inst:** NO
- **Cathodic Protection-Field Inst:** NO
- **Composite Tank:** NO
- **Coated Tank:** NO
- **FRP Tank or Piping:** NO
- **External Nonmetallic Jacket:** NO
- **Unnecessary per Corr Protect Specialist:** NO

### UST Tank Compartment

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UST Comprt ID</td>
<td>144251</td>
</tr>
<tr>
<td>Compartment ID</td>
<td>A</td>
</tr>
<tr>
<td>Capacity (gallons)</td>
<td>500</td>
</tr>
<tr>
<td>Substance Stored 1</td>
<td>EMPTY</td>
</tr>
<tr>
<td>Substance Stored 2</td>
<td></td>
</tr>
<tr>
<td>Substance Stored 3</td>
<td></td>
</tr>
<tr>
<td>Compartment Release Detection</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Vapor Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td>NO</td>
</tr>
<tr>
<td>Monitoring of Barrier:</td>
<td>NO</td>
</tr>
<tr>
<td>Auto Tnk Gauge Test &amp; Inv Ctrl:</td>
<td>NO</td>
</tr>
<tr>
<td>Interstitial Monitor w/ Sec:</td>
<td>NO</td>
</tr>
<tr>
<td>Weekly Manual Gauging:</td>
<td>NO</td>
</tr>
<tr>
<td>Monthly Tank Gauging:</td>
<td>NO</td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spill and Overfill Prevention</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight Fill Fit Container/Bucket:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factory Spill Container/Bucket:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delivery Shut-Off Valve:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow Restrictor Valve:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm(set@&lt;=90%) w/3a or 3b):</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/A-All Deliver to Tank&lt;=25 gal:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect Compli:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Compli:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill/Overfill Prevent Compli:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comp Release Detect. Vary:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Release Detect Vary:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill/Overfill Prevent. Variance:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage 1 Vapor Recovery:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage 1 Installation Date:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Piping Release Detection</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor Monitoring:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater Monitoring:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary Barrier Monitoring:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interstitial Monitoring:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly Piping Tightness Test:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual Test/Electro Monitor:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triennial Tightness Test:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Line Leak Detector:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIR &amp; Inventory Control:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exempt System Suction:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Piping External Containment</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Factory Nonmetal Jacket:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synth Tnk Pit/Pipe-Tren Lnr:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Vault/Rigid Trench Liner:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Type Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piping Type Description:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Piping Material</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRP (Fibergla Reinfor Plastic):</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel w/External Jacket:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonmetallic Flexible Piping:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Piping Connectors &amp; Valves</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Shear/Impact Valves:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel Swing-joints:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexible Connectors:</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Piping Corrosion Protection Method

External Dielectric: NO
Cathodic Protection-Fact Inst: NO
Cathodic Protection-Field Inst: NO
Frp Tank or Piping: NO
Nonmetallic Flexible Piping: NO
Open Area/2nd Containment: NO
Dual Protected: NO
Unec per Corr Protect Spc: NO
Tank Corr Protect Compliance: NO
Piping Corr Protect Compli: NO
Tank Corr Protect Variance: NO
Piping Corr Protect Variance: NO
Temp Out of Service Comp: NO
Technical Compliance: NO
Tank Tested: NO
Installation Signature Date: 04/13/1992

Inactive UST Information

Fac ID: 62948
Tank ID: 2
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 6000
Facility Name: ALLIED ELECTRIC & A C
Facility Address: 511 HOEFGEN
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
County: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:
Own Cont F Name: TOM M
Own Cont L Name: SANDOVAL
Own Org Name: SANDOVAL TOM M
Own Mailing Address: 11514 JONES MALTSBERGER RD
Own Cont City: SAN ANTONIO
Own Cont State: TX
Own Cont Zip: 78216
Own Cont Area Code: 
Own Cont Phone: 
TCEQ Region: 13

Inactive UST Information

Fac ID: 62948
Tank ID: 1
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 1000
Facility Name: ALLIED ELECTRIC & A C
Facility Address: 511 HOEFGEN
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
County: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:
Own Cont F Name: TOM M
Own Cont L Name: SANDOVAL
Own Org Name: SANDOVAL TOM M
Own Mailing Address: 11514 JONES MALTSBERGER RD
Own Cont City: SAN ANTONIO
Own Cont State: TX
Own Cont Zip: 78216
Own Cont Area Code: 
Own Cont Phone: 
TCEQ Region: 13

Inactive UST Information

Fac ID: 62948
Tank ID: 3
Tank Status: REMOVED FROM GROUND
Tank Capacity (Gal): 500
Facility Name: ALLIED ELECTRIC & A C
Facility Address: 511 HOEFGEN
Facility City: SAN ANTONIO
Facility Nearest City: BEXAR
County: BEXAR
Facility Zip: 78203
Facility Local Zip: 78203
Fac Local Desc:
Own Cont F Name: TOM M
Own Cont L Name: SANDOVAL
Own Org Name: SANDOVAL TOM M
Own Mailing Address: 11514 JONES MALTSBERGER RD
Own Cont City: SAN ANTONIO
Own Cont State: TX
Own Cont Zip: 78216
Own Cont Area Code: 
Own Cont Phone: 
TCEQ Region: 13
Owner
Owner CN: CN600987838
Owner First Name: SANDOVAL
Middle Name: TOM
Owner Last Name: M
Owner Effective Begin Date: 05/13/1992
Owner Type Code: OR
Owner Type Description: Organization
State Tax ID: 
Contact Role: 
Contact First Name: TOM
Contact Middle Name: M
Contact Last Name: SANDOVAL
Contact Title: 
Contact Organization Name: SANDOVAL TOM M
Mailing Address (Delivery): 11514 JONES MALTSBERGER RD
Mailing Addr (Int Delivery): 
Mailing City: SAN ANTONIO
Mailing State: TX
Mailing Zip: 78216
Mailing Zip Ext: 2831
Phone Area Code: 
Phone No: 
Phone Ext: 
Fax Area Code: 
Fax No: 
Fax Ext: 
Email: 

Facility Billing Contacts
AR No: TOM M
AR No Suffix(U=UST fee code): 
AR No Suffix(A=AST fee code): 
Contact First Name: SANDOVAL
Contact Middle Name: 
Contact Last Name: 
Contact Title: 
Contact Organization Name: SANDOVAL TOM M
Mailing Address (Delivery): 11514 JONES MALTSBERGER RD
Mailing Addr (Int Delivery): 
Mailing City: SAN ANTONIO
Mailing State: TX
Mailing Zip: 78216
Mailing Zip Ext: 2831
Phone Area Code: 
Phone No: 
Phone Ext: 
Fax Area Code: 
Fax No: 
Fax Ext: 
Email: 
Contact Address Deliverable: YES

16 1 of 1 SE 0.28 / 1,460.78 649.01 / 9 CITY OF SAN ANTONIO PROPERTY 1200 E DURANGO SAN ANTONIO TX 78210 LPST

LPST ID: 99794
PST ID: Site Name (Map): CITY OF SAN ANTONIO PROPERTY
Facility ID: Phys Addr (Map): 1200 E DURANGO
Site Name: City (Map): SAN ANTONIO
Site Address: County (Map): BEXAR

Order No: 22092804175
E DURANGO IOWA ST

TCEQ LPST Report; TCEQ Map Data

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?idcService-TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report

Ref No: RN106976541
Closure Date: 5/11/2004
Discovered Date: 7/31/1991
Rem Program: LPST
Program: 1 - RPR
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

TCEQ Map Data

Region: REGION 13 - SAN ANTONIO
Horz Meth: UNKNOWN
X: -98.477482
Y: 29.412267
Horz Ref: OTHER
Horz Datum: NAD83
Horz Date: 19910807

TCEQ LPST Report

Ref No: RN103123972
Closure Date: 12/18/1991
Discovered Date: 9/6/1991
Rem Program: LPST
Program: 2 - REGION
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED

TCEQ Map Data
### Environmental Risk Information Services

**Map Key**

<table>
<thead>
<tr>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Environmental Risk Information Services

**X:** -98.48317  
**Y:** 29.42254  
**Horz Ref:** OTHER  
**Horz Date:** 19920114

### Environmental Risk Information Services

**LPST ID:** 102752  
**PST ID:** Site Name (Map): CITY WATER BOARD CENTRAL PLANT  
**Facility ID:** Site Name: CITY WATER BOARD CENTRAL PLANT  
**Site Address:** 1001 E MARKET ST  
**City Name:** SAN ANTONIO  
**ZIP Code:** 78205  
**County Name:** BEXAR  
**Addr Desc (Map):** 1001 E MARKET ST  
**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

### Environmental Risk Information Services

**TCEQ LPST Report**

**Ref No:** RN104866454  
**Reported Date:** 3/20/1992  
**Closure Date:** 7/13/1995  
**Discovered Date:** 3/19/1992  
**Rem Program:** LPST  
**Program:** 1 - RPR  
**Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED  
**Priority Status:** 6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED

### Environmental Risk Information Services

**TCEQ Map Data**

**Region:** REGION 13 - SAN ANTONIO  
**Horz Meth:** UNKNOWN  
**X:** -98.48388  
**Y:** 29.42217  
**Horz Ref:** OTHER  
**Horz Date:** 19920114

### Environmental Risk Information Services

**Program ID:** 83541  
**RN No:** RN100684729  
**Address:** 223 S CHERRY ST  
**City:** SAN ANTONIO  
**Zip:** 78203  
**County:** BEXAR  
**IHWC ID (Map):** 83541  
**RN No (Map):** RN100684729

### Environmental Risk Information Services

**RN Name:** TRAFFIC DIVISION  
**Site Name (Map):** TRAFFIC DIVISION  
**Location Description:** 223 S CHERRY ST SAN ANTONIO TX  
**Address Desc:** 223 S CHERRY ST SAN ANTONIO TX  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ IHW Corrective Actions Data**

Admin Status: INACTIVE  
Admin Status Dt: 12/18/2020  
Phase: COMPLETED WORKLOAD  
Phase Status Dt: 12/18/2020  
Program: IHWCA

**TCEQ Open Data - IHWCA Points**

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

**TCEQ LPST Report**

Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED  
Priority Status: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
X: -98.476808934  
Y: 29.419180003  
Horz Acc: 0  
Horz Ref: OTHER  
Horz Date: 19010101  
Horz Org: TCEQ  
Horz Datum: NAD83  
Horz Meth: ADDMAT_NUM  
Horz Ref: OTHER  
Region: REGION 13 - SAN ANTONIO

**TCEQ LPST Report**

Ref No: RN106974587  
Closure Date: 10/27/1995  
Discovered Date: 12/1/1989  
Rem Program: LPST  
Program: 2 - REGION  
Priority Status: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
X: -98.4768458  
Y: 29.417792  
Horz Acc: 0  
Horz Ref: OTHER  
Horz Date: 19010101  
Horz Org: TCEQ  
Horz Datum: NAD83  
Horz Meth: UNKNOWN

**TCEQ IHW Corrective Actions Data**

Admin Status: INACTIVE  
Admin Status Dt: 12/18/2020  
Phase: COMPLETED WORKLOAD  
Phase Status Dt: 12/18/2020  
Program: IHWCA

**TCEQ Open Data - IHWCA Points**

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

**TCEQ LPST Report**

Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED  
Priority Status: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
X: -98.476808934  
Y: 29.419180003  
Horz Acc: 0  
Horz Ref: OTHER  
Horz Date: 19010101  
Horz Org: TCEQ  
Horz Datum: NAD83  
Horz Meth: UNKNOWN
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPST ID:</td>
<td>95756</td>
<td>Nearest City:</td>
<td>SAN ANTONIO</td>
<td>City Name:</td>
<td>SAN ANTONIO</td>
<td></td>
</tr>
<tr>
<td>PST ID:</td>
<td>Site Name (Map):</td>
<td>CITY OF SAN ANTONIO</td>
<td>740 ALAMO ST</td>
<td>City (Map):</td>
<td>SAN ANTONIO</td>
<td></td>
</tr>
<tr>
<td>Facility ID:</td>
<td>Site Address:</td>
<td>740 ALAMO ST</td>
<td>City Name:</td>
<td>SAN ANTONIO</td>
<td>ZIP Code:</td>
<td>78203</td>
</tr>
<tr>
<td>Site Name:</td>
<td>City Name:</td>
<td>SAN ANTONIO</td>
<td>ZIP Code:</td>
<td>78203</td>
<td>Addr Desc (Map):</td>
<td>740 S ALAMO</td>
</tr>
<tr>
<td>Site Address:</td>
<td>City Name:</td>
<td>SAN ANTONIO</td>
<td>ZIP Code:</td>
<td>78203</td>
<td>Source:</td>
<td>TCEQ LPST Report; TCEQ Map Data</td>
</tr>
<tr>
<td>City Name:</td>
<td>Note:</td>
<td>Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):</td>
<td><a href="https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH">https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH</a></td>
<td>Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <a href="https://www15.tceq.texas.gov/crpub/">https://www15.tceq.texas.gov/crpub/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIP Code:</td>
<td>Information about how to use these resources can be found here:</td>
<td><a href="https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf">https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TCEQ LPST Report**

- **Ref No:** RN104530217
- **Closure Date:** 6/11/1990
- **Discovered Date:** 6/11/1990
- **Rem Program:** LPST
- **Program:** 2 - REGION
- **Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED
- **Priority Status:** 4A - SOIL CONTAMINATION ONLY Requires FULL SITE ASSESSMENT RAP

**TCEQ Map Data**

- **Region:** REGION 13 - SAN ANTONIO
- **Horz Meth:** UNKNOWN
- **X:** -98.4615
- **Horz Acc:** -9999
- **Y:** 29.4151
- **Horz Org:** TCEQ
- **Horz Ref:** OTHER
- **Horz Date:** 19900611
- **Horz Desc:** Site Name: NEW CITY BLOCK 637 ALAMODOME

**TCEQ Voluntary Cleanup Program GIS Map**

- **Rem Prog:** Voluntary Cleanup Program (VCP)
- **Horz Meth:** UNKNOWN
- **RN No:** RN101461804
- **Horz Acc:** -9999
- **VCP ID:** 442
- **Horz Ref:** OTHER
- **Region:** REGION 13 - SAN ANTONIO
- **Horz Date:** 19970117
- **County:** BEXAR
- **Horz Org:** TCEQ
- **Latitude:** 29.412219999999998
- **Horz Datum:** NAD83
- **Longitude:** -98.49167
- **Horz Desc:** Site Name: NEW CITY BLOCK 637 ALAMODOME
- **Phys Address:** SEC SOUTH CHERRY AND MLK DRIVE VACANT TRACT 4 ACRES
- **City:** SAN ANTONIO
- **Zip Code:**

**TCEQ - Public Information Request List**

- **Program ID:** 442
- **RN No:** RN101461804
- **Rem Program:** VCP
- **PCA No:** 38352
- **Regn Notif of App:** 01/17/1997
- **VCP Appli Accepted:** Y
- **Administrat Status:** INACTIVE
- **Tceq Region Name:** REGION 13 - SAN ANTONIO

Order No: 22092804175
ERI0304175

**Map Key**

<table>
<thead>
<tr>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance</th>
<th>Elev/Diff</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWR No:</td>
<td></td>
<td></td>
<td></td>
<td>RRR</td>
</tr>
<tr>
<td>LPST ID:</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>IOP ID:</td>
<td></td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Rcris No:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project No:</td>
<td>313520</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Manager:</td>
<td>PFONTENO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Phase:</td>
<td>COMPLETED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assoc VCP ID:</td>
<td>442</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Fac Type:</td>
<td>PROPERTY VACANT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Former Facility Type:</td>
<td>NEW CITY BLOCK 637 ALAMODOME</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Former Facility Type:**

- PROPERTY VACANT

**Site Name:**

- NEW CITY BLOCK 637 ALAMODOME

**Site Address:**

- SEC SOUTH CHERRY AND MLK DRIVE VACANT TRACT 4 ACRES

**City Name:**

- SAN ANTONIO

**Near City Name:**

- SAN ANTONIO

**Zip Code:**

- 78205

**Air Target Coc Class:**

- METALS

**Groundwater Target Coc Class:**

- METALS

**Sediment Target Coc Class:**

- METALS

**Surface Water Target Coc Class:**

- METALS

**Epa Txd Cerclis No:**

- 442

**File Media:**

- PAPER

**File Location:**

- CR

**Type of Remedy:**

- EXCAVATION

**Air Rem Method:**

- EXCAVATION

**Gw Rem Method:**

- EXCAVATION

**Soil Rem Method:**

- EXCAVATION

**Surf Wtr Rem Method:**

- EXCAVATION

**Sediment Rem Metho:**

- EXCAVATION

**Air Inst Eng Controls:**

- EXCAVATION

**Gw Inst Eng Controls:**

- EXCAVATION

**Sediment Inst Eng Controls:**

- EXCAVATION

**Soil Inst Eng Controls:**

- EXCAVATION

**Surf Water Inst Eng Controls:**

- EXCAVATION

**COC Date:**

- 06/20/1997

**CCOC Date:**

- 06/20/1997

**Above Res Critical Pcl:**

- NO DATA

**Above Res Critical Pcl Offsit:**

- NO DATA

**Application Received Date:**

- 01/23/1997

**Application Acceptance Date:**

- 02/28/1997

**Agreement Acceptance Date:**

- 03/17/1997

**Cashier Received Date:**

- 01/17/1997

**Contact Name:**

- QUINTANILLA, JOHN

**Contact Phone No:**

- (210) 225-4836

**Contact Ext No:**

- 0

**CN Name:**

- SAN ANTONIO DEVELOPMENT AGENCY

**Org Name:**

- SAN ANTONIO DEVELOPMENT AGENCY

**Address:**

- 115 E TRAVIS ST STE 800

**City:**

- SAN ANTONIO

**Zip:**

- 78205

**Location Description:**

- SEC SOUTH CHERRY AND MLK DRIVE VACANT TRACT 4 ACRES
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
--- | --- | --- | --- | --- | --- | ---
23 | 1 of 2 | SE | 0.30 / 1,606.60 | 645.32 / 6 | AA FOUNDRIES 231 VIRGINIA BLVD SAN ANTONIO TX 78210 | IHWC CORR ACTION

Program ID: 39423
RN No: RN102163664
Address: 231 VIRGINIA BLVD
City: SAN ANTONIO
Zip: 78210
County: BEXAR
IHWCA ID (Map): 39423
RN No (Map): RN102163664
RN Name: AA FOUNDRIES
Site Name (Map): AA FOUNDRIES
Location Description: 231 VIRGINIA SAN ANTONIO TX
Address Desc: 231 VIRGINIA SAN ANTONIO TX
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data
Admin Status: INACTIVE
Admin Status Dt: 5/20/2015
Phase: COMPLETED WORKLOAD
Phase Status Dt: 5/20/2015
Program: IHWCA

TCEQ Open Data - IHWCA Points
X: -98.477897345
Y: 29.411054915
Horz Acc: 5
Horz Ref: STRUC_CEN
Horz Date: 19010101
Horz Org: TCEQ
Horz Datum: NAD83
Horz Meth: ADDMAT_NUM
Region: REGION 13 - SAN ANTONIO
REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

23 | 2 of 2 | SE | 0.30 / 1,606.60 | 645.32 / 6 | AA FOUNDRIES 231 VIRGINIA BLVD 231 Virginia, San Antonio, TX SAN ANTONIO TX 78210 | APAR

RN No: RN102163664
County: BEXAR
Report Source: VCP Affected Property Assessment Reports Locations
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

VCP-CA Affected Property Assessment Reports Locations
Site Status: INACTIVE
Corr Action Status: COMPLETED WORKLOAD
Site No: 39423
Program Name: IHW CORRECTIVE ACTION
Program Site Name: AA FOUNDRIES
Type of Site: FOUNDRY
Comm ID: 1078865
Com Type: APAR
Com Rec Date: 2/5/2002
### VCP-CA Affected Property Assessment, Chemicals of Concern Report

**Comm Type:** APAR  
**Comm Rec Date:** 2/5/2002  
**Program Area:** IHW CORRECTIVE ACTION  
**COCs Identified:** m-24-814884363-b

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24</td>
<td>E</td>
<td>0.30 / 1,607.57</td>
<td>658.00 / 18</td>
<td>DAKOTA ST SOC</td>
<td>LPST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>203 DAKOTA ST</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78302</td>
<td></td>
</tr>
</tbody>
</table>

**LPST ID:** 96487  
**PST ID:** Site Name (Map): DAKOTA ST SOC  
**Facility ID:** 19298  
**Site Name:** DAKOTA ST SOC  
**Site Address:** 203 DAKOTA ST  
**City Name:** SAN ANTONIO  
**ZIP Code:** 78302  
**County Name:** BEXAR  
**Addr Desc (Map):** 203 DAKOTA ST  
**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

### TCEQ LPST Report

**Ref No:** RN102408945  
**Closure Date:** 9/28/1992  
**Discoverered Date:** 8/8/1990  
**Rem Program:** LPST  
**Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED  
**Project Manager:** KBS  
**Priority Status:** 2A - GROUNDWATER OTHER THAN 1B SITE CHARACTERIZATION INCOMPLETE  

### TCEQ Map Data

**Region:** REGION 13 - SAN ANTONIO  
**X:** -98.476804  
**Y:** 29.416029  
**Horz Ref:** STRUC_CEN  
**Horz Date:** 19900820  
**Horz Meth:** UNKNOWN  
**Horz Acc:** 5  
**Horz Org:** TCEQ  
**Horz Datum:** NAD83  
**Horz Desc:**

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24</td>
<td>E</td>
<td>0.30 / 1,607.57</td>
<td>658.00 / 18</td>
<td>SOUTHWESTERN BELL TELEPHONE</td>
<td>LPST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>203 DAKOTA ST</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78302</td>
<td></td>
</tr>
</tbody>
</table>

**LPST ID:** 95698  
**PST ID:** Site Name (Map): SOUTHWESTERN BELL TELEPHONE  
**Facility ID:** 19298  
**Site Name:** SOUTHWESTERN BELL TELEPHONE  
**Site Address:** 203 DAKOTA ST  
**City Name:** SAN ANTONIO  
**ZIP Code:** 78302  
**County Name:** BEXAR  
**Addr Desc (Map):** 302 DAKOTA ST  
**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report

Ref No: RN102408945
Closure Date: 11/17/2004
Discovered Date: 5/29/1990
Rem Program: LPST
Program: 7 - CAS
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 2C - GROUP 1 GROUNDWATER OFF-SITE MIGRATION UNLIKELY

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO
X: -98.474321
Y: 29.415643
Horz Meth: UNKNOWN
Horz Acc: 5
Horz Org: TCEQ
Horz Ref: STRUC_CEN
Horz Datum: NAD83
Horz Desc: m-25-814898597-b

Nearest City: SAN ANTONIO
Facility ID: 56314
City Name: SAN ANTONIO
Phys Addr (Map): VIA METROPOLITAN TRANSIT
County (Map): BEXAR
ZIP Code (Map): 78216
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report

Ref No: RN102658762
Closure Date: 4/30/1991
Discovered Date: 1/22/1991
Rem Program: LPST
Program: 2 - REGION
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO
X: -98.475947
Y: 29.41638
Horz Meth: UNKNOWN
Horz Acc: 5
Horz Org: TCEQ
Horz Ref: STRUC_CEN
Horz Datum: NAD83
Horz Desc: 
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>1 of 1</td>
<td>WSW</td>
<td>0.31 / 1,659.20</td>
<td>637.94 / -2</td>
<td>CONTRERAS CHEVRON 716 S PRESA ST SAN ANTONIO TX 78210</td>
<td>LPST</td>
</tr>
</tbody>
</table>

LPST ID: 106085  
Nearest City: SAN ANTONIO  
PST ID: Site Name (Map): CONTRERAS CHEVRON  
Facility ID: Phys Addr (Map): 716 S PRESA ST  
Site Name: City (Map): SAN ANTONIO  
Site Address: County (Map): BEXAR  
City Name: ZIP Code (Map): 78210  
ZIP Code: Lat DD (Map): 29.41378  
County Name: Long DD (Map): -98.48798  
Addr Desc (Map): 716 SOUTH PRESA  
Source: TCEQ LPST Report; TCEQ Map Data  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?id=service=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report  
Ref No: RN101798296  
Reported Date: 2/5/1993  
Closure Date: 4/20/1993  
Discover Date: 3/5/1993  
Rem Program: LPST  
Project Manager: KMC  
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED  
Priority Status: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

TCEQ Map Data  
Region: REGION 13 - SAN ANTONIO  
X: -98.48798  
Y: 29.41378  
Horz Ref: OTHER  
Horz Date: 19930305  
Horz Meth: UNKNOWN  
Horz Acc: -9999  
Horz Org: TCEQ  
Horz Datum: NAD83

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>1 of 3</td>
<td>ESE</td>
<td>0.32 / 1,704.96</td>
<td>657.00 / 17</td>
<td>ALAMO DOME SITE 219 NEVADA ST SAN ANTONIO TX 78203</td>
<td>LPST</td>
</tr>
</tbody>
</table>

LPST ID: 97064  
Nearest City: SAN ANTONIO  
PST ID: Site Name (Map): ALAMO DOME SITE  
Facility ID: Phys Addr (Map): 219 NEVADA ST  
Site Name: City (Map): SAN ANTONIO  
Site Address: County (Map): BEXAR  
City Name: ZIP Code (Map): 78203  
ZIP Code: Lat DD (Map): 29.4151  
County Name: Long DD (Map): -98.4615  
Addr Desc (Map): 219 NEVADA ST IHW 30549  
Source: TCEQ LPST Report; TCEQ Map Data  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?id=service=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report  
Ref No: RN106977994  
Reported Date: 10/24/1990  
Closure Date: 7/29/2004  
Discover Date: 10/25/1990  
TCEQ Region: REGION 13 - SAN ANTONIO
Rem Program: LPST  
Program: 7 - CAS  
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED  
Priority Status: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO  
Horz Meth: UNKNOWN  
X: -98.4615  
Horz Acc: -9999  
Y: 29.4151  
Horz Org: TCEQ  
Horz Ref: OTHER  
Horz Datum: NAD83  
Horz Date: 19901025

LPST ID: 94967  
Nearest City: SAN ANTONIO  
PST ID: Site Name (Map): CITY OF SAN ANTONIO CENTRAL SHOP  
Facility ID: 14133  
Phys Addr (Map): 224 NEVADA ST  
Site Name: CITY OF SAN ANTONIO CENTRAL SHOP  
County (Map): BEXAR  
Site Address: 224 NEVADA ST  
City Name: SAN ANTONIO  
ZIP Code: 78203  
County Name: BEXAR  
Addr Desc (Map): 224 NEVADA STREET  
Source: TCEQ LPST Report; TCEQ Map Data

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report
Ref No: RN102434719  
Closure Date: 7/9/1990  
Discover Date: 2/1/1990  
Rem Program: LPST  
Program: 2 - REGION  
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED  
Priority Status: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO  
Horz Meth: UNKNOWN  
X: -98.4615  
Horz Acc: -9999  
Y: 29.4151  
Horz Org: TCEQ  
Horz Ref: OTHER  
Horz Datum: NAD83  
Horz Date: 19900322

LPST ID: 94968  
Nearest City: SAN ANTONIO  
PST ID: Site Name (Map): CITY OF SAN ANTONIO CENTRAL SHOP  
Facility ID: 14133  
Phys Addr (Map): 224 NEVADA ST  
Site Name: CITY OF SAN ANTONIO CENTRAL SHOP  
City (Map): SAN ANTONIO  
Site Address: 224 NEVADA  
County (Map): BEXAR  
City Name: SAN ANTONIO  
ZIP Code (Map): 78203  
County Name: BEXAR  
Addr Desc (Map): 224 NEVADA STREET  
Source: TCEQ LPST Report; TCEQ Map Data

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
ZIP Code: 78203
County Name: BEXAR
Addr Desc (Map): 224 NEVADA
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report
Ref No: RN102434719
Closure Date: 9/14/1990
Discovered Date: 2/1/1990
Rem Program: LPST
Program: 1 - RPR
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 2C - GROUP 1 GROUNDWATER OFF-SITE MIGRATION UNLIKELY

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO
Horz Meth: UNKNOWN
X: -98.4615
Y: 29.4151
Horz Ref: OTHER
Horz Date: 19900322

LPST ID: 94976
PST ID: Site Name (Map): LOOMIS ARMORED
Facility ID: 36673
Site Name: LOOMIS ARMORED
Site Address: 611 S PRESA ST
City Name: SAN ANTONIO
ZIP Code: 78210
County Name: BEXAR
Addr Desc (Map): S PRESA
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report
Ref No: RN102021854
Closure Date: 2/23/1993
Discovered Date: 1/30/1990
Rem Program: LPST
Program: 2 - REGION
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO
Horz Meth: ADDMAT_NUM
X: -98.4690913
Horz Acc: -9999
Brownfields Site List (as of Sep 2021)

Program ID: G083
RN No: RN104480389
Site Name: HISTORIC GARDENS SUBDIVISION UNIT III
Project Status: COMPLETED
Project Manager: PALLEN
App Received Date: 11/16/2004
Street Address / Location: CITY BLOCK BORDERED BY CHERRY MESQUITE DAKOTA AND NEVADA STS
City: SAN ANTONIO
Zip: 78203
Latitude: 29.24550
Longitude: -98.28310

Brownfields Site Assessment (BSA)

BSA ID: G083
RN: RN104480389
Rem Prog: Brownfields Site Assessment (BSA)
Site Name: HISTORIC GARDENS SUBDIVISION UNIT III
Phys Addr: CITY BLOCK BORDERED BY CHERRY MESQUITE DAKOTA AND NEVADA STS
City: SAN ANTONIO
County: BEXAR
Zip Code: 111592
Region: REGION 13 - SAN ANTONIO
Horz Method: DOQ
Horz Acc: 5
Horz Ref: FAC_CEN
Horz Date: 20041123
Horz Org: TCEQ
Horz Datum: NAD83
Horz Desc: Lat DD: 29.41529124
Long DD: -98.47518224
Y: 29.415291243
X: -98.475182236

Brownfields Site Assessment (BSA)
### Site Details

- **Site Name**: LIBERTO SPECIALTIES
- **City (Map)**: SAN ANTONIO
- **County (Map)**: BEXAR
- **ZIP Code**: 78210
- **ZIP Code (Map)**: 78210
- **Lat DD (Map)**: 29.41286
- **Long DD (Map)**: -98.48767
- **Addr Desc (Map)**: "830 S PRESA"

#### TCEQ LPST Report

- **Ref No:** RN101749620
- **Reported Date:** 5/28/1992
- **Closure Date:** 6/11/1992
- **Discovered Date:** 2/4/1992
- **TCEQ Region:** REGION 13 - SAN ANTONIO
- **Rem Program:** LPST
- **Project Manager:** HWELCH
- **Program:** 2 - REGION
- **Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED
- **Priority Status:** 6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED

**Source:** TCEQ LPST Report; TCEQ Map Data

**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): [https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH](https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH)

**Region:** REGION 13 - SAN ANTONIO
**Horz Meth:** UNKNOWN
**X:** -98.48767
**Y:** 29.41286
**Horz Ref:** OTHER
**Horz Date:** 19920719

### Nearest City Details

- **LPST ID:** 109339
- **Nearest City:** SAN ANTONIO
- **Site Name (Map):** CATERING BY ROSEMARY
- **Phys Addr (Map):** 1220 E COMMERCE ST
- **County (Map):** BEXAR
- **ZIP Code (Map):** 78205
- **Lat DD (Map):** 29.42129
- **Long DD (Map):** -98.47726
- **Addr Desc (Map):** "1220 E COMMERCE"

#### TCEQ LPST Report

- **Ref No:** RN102716370
- **Reported Date:** 3/15/1995
- **Closure Date:** 10/26/1998
- **Discovered Date:** 3/15/1995
- **TCEQ Region:** REGION 13 - SAN ANTONIO
- **Rem Program:** LPST
- **Project Manager:** KK
- **Program:** 1 - RPR
- **Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED
- **Priority Status:** 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

**Source:** TCEQ LPST Report; TCEQ Map Data

**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): [https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH](https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH)

**Region:** REGION 13 - SAN ANTONIO
**Horz Meth:** UNKNOWN
**X:** -98.47726
**Y:** 29.42129
**Horz Ref:** OTHER
**Horz Date:** 19920719

### Nearest City Details

- **LPST ID:** 109339
- **Nearest City:** SAN ANTONIO
- **Site Name (Map):** CATERING BY ROSEMARY
- **Phys Addr (Map):** 1220 E COMMERCE ST
- **County (Map):** BEXAR
- **ZIP Code (Map):** 78205
- **Lat DD (Map):** 29.42129
- **Long DD (Map):** -98.47726
- **Addr Desc (Map):** "1220 E COMMERCE"
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31</td>
<td>2 of 2</td>
<td>NE</td>
<td>0.34 / 1,811.36</td>
<td>667.69 / 28</td>
<td>1220 E Commerce</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1220 E Commerce</td>
<td>SAN ANTONIO TX 78205</td>
<td>FED BROWNFIELDS</td>
</tr>
</tbody>
</table>

**Region:** REGION 13 - SAN ANTONIO  
**X:** -98.47726  
**Y:** 29.42129  
**Horz Ref:** OTHER  
**Horz Date:** 19950424  
**Horz Meth:** UNKNOWN  
**Horz Acc:** -9999  
**Horz Org:** TCEQ  
**Horz Datum:** NAD83  
**Horz Desc:** -  

**Acres Property ID:** 234644  
**Cleanup Required:** U  
**Prperty Size(Acres):** 5.09  
**Horz Colct Mthd:** -  
**Type of Funding:** Hazardous  
**Local Property No:** 106358  
**Horiz Refer Datum:** -  
**Current Owner:** -  
**Longitude:** 29.4204406  
**Did Ownrshp Chng:** -  
**Latitude:** -98.47672610000001  
**Cntmnt Fnd Petrol:** Y  
**Cntmnt Fnd Asb:** -  
**Cntmnt Fnd Lead:** Y  
**Cntmnt Fnd PAHs:** -  
**Cntmnt Fnd PCBs:** -  
**Cntmnt Fnd VOCs:** -  
**Cntmnt Fnd** -  
**Selenium:** -  
**Cntmnt Fnd Iron:** -  
**Cntmnt Fnd Arsenic:** -  
**Cntmnt Fnd Cd:** -  
**Cntmnt Fnd Cr:** -  
**Cntmnt Fnd Copper:** -  
**Cntmnt Fnd Mercury:** -  
**Cntmnt Fnd Nickel:** -  
**Cntmnt Fnd Pesticide:** -  
**Cntmnt Fnd SVOCs:** -  
**Cntmnt Fnd Oth Mil:** Y  
**Cntmnt Fnd Other:** -  
**Cntmnt Fnd Unk:** -  
**Cntmnt Fnd None:** -  
**Cntmnt Fnd Ctrl Sbstncs:** -  
**Cntmnt Fnd Other Desc:** -  
**Further Action Cleanup:** -  
**Enrollment St Tribal Prtg:** -  
**Institutional Ctrl ICS Req:** N  
**IC Catgry Proprietary Ctrls:** -  
**IC Catgry Informational Dev:** -  
**IC Catgry Govmntal Ctrls:** -  
**IC Catgry Enfrc Prmt Tts:** -  
**ICs in Place:** N  
**Date ICs in Place:** -  
**Photographs are Available:** -  
**Video is Available:** -  
**Cntmnt Fnd Other Descr :** -  
**St Tribal Prg ID No:** -  
**Description History:** Former lumber company and railroad spur.  
**Ready for Reuse Ind:** No
Detail Information

Grant Recipient Nme: City of San Antonio
Accomplishment Count: Y
Coop Agreement No: 01F07701
Brwnfld Grant Type: Assessment
Assessment Phase: Phase I Environmental Assessment
Assmt Start Date: 06/21/2017
Assmt Complete Dt: 08/09/2017
Assmt Funding Amt: 5110
Cleanup Start Date: -
Clnup Complete Dt: -
Acres Cleaned Up: -
Cleanup Funding Src: -
Cleanup Funding Amt: -
Redevmnt Start Dt: -
Redevmnt Funding Src: -
Redevmnt Funding Amt: -
IC Data Address: -
Assmnt Complete Date: -
2010 No Blw Pvrty: 942
2010 Below Poverty: 39.41
2010 Median Income: 3294
2010 No Low Income: 1672
2010 Low Income: 69.96
2010 No Vcnt Housng: 228
2010 Vacnt Housng: 23.91
2010 No Unemployed: 99
2010 Unemployed: 4.14
Accrs Cleaned Up: -
Upgrade Acres: -

Entity Prvde Assmnt Fnds:
Entity Prvdng Clnup Fnd:
Entity Prvding Redev Funds:
Past Use Grnspace Arces:
Past Use Residential Arces:
Past Use Commercial Arces:
Past Use Industrial Arces: 5.09
Past Use Multistory Arces:
Future Use Multistory Arces:
Future Use Greenspace:
Future Use Residential:
Future Use Commercial:
Future Use Industrial:

Acres Cleaned Up:
Cleanup Start Date:
Cleanup Completion Date:
ICS in Place:
Date ICS in Place:
IC Catgry Govmntl Ctls:
IC Catgry Enfrcmnt Prmt Tools:
Source of Cleanup Funding:
Entity Prvding Cleanup Funds:

Grant Recipient Nme: City of San Antonio
Accomplishment Count: N
Coop Agreement No: 01F07701
Brwnfld Grant Type: Assessment
Assessment Phase: Phase II Environmental Assessment
Assmt Start Date: 03/28/2018
Assmt Complete Dt: 05/04/2018
Assmt Funding Amt: 33355
Cleanup Start Date: -
Clnup Complete Dt: -
Acres Cleaned Up: -
Cleanup Funding Src: -
Cleanup Funding Amt: -
Redevmnt Start Dt: -
Redevmnt Funding Src: -
Clnup / Redev Jobs: -

Assmt Funding Src: EPA

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement
Entity Prvdng Clnup Fnd: -
Entity Prvding Redev Funds: -
Past Use Grnspace Arces:
Past Use Residential Arces:
Past Use Commercial Arces:
Past Use Industrial Arces: 5.09
Past Use Multistory Arces:
Future Use Multistory Arces:
Future Use Greenspace:
Future Use Residential:
Future Use Commercial:
Future Use Industrial:

Acres Cleaned Up:
Cleanup Start Date:
Cleanup Completion Date:
ICS in Place:
Date ICS in Place:
IC Catgry Govmntl Ctls:
IC Catgry Enfrcmnt Prmt Tools:
Source of Cleanup Funding:
Entity Prvding Cleanup Funds:

Grant Recipient Nme: City of San Antonio
Accomplishment Count: Y
Coop Agreement No: 01F07701
Brwnfld Grant Type: Assessment
Assessment Phase: Phase II Environmental Assessment
Assmt Start Date: 03/28/2018
Assmt Complete Dt: 05/04/2018
Assmt Funding Amt: 33355
Cleanup Start Date: -
Clnup Complete Dt: -
Acres Cleaned Up: -
Cleanup Funding Src: -
Cleanup Funding Amt: -
Redevmnt Start Dt: -
Redevmnt Funding Src: -
Clnup / Redev Jobs: -

Assmt Funding Src: EPA

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement
Entity Prvdng Clnup Fnd: -
Entity Prvding Redev Funds: -
Past Use Grnspace Arces:
Past Use Residential Arces:
Past Use Commercial Arces:
Past Use Industrial Arces: 5.09
Past Use Multistory Arces:
Future Use Multistory Arces:
Future Use Greenspace:
Future Use Residential:
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>1 of 1</td>
<td>W</td>
<td>0.36 / 1,904.75</td>
<td>-3</td>
<td>ALLEN ELECTRIC 728 S SAINT MARYS ST</td>
<td>LPST</td>
</tr>
</tbody>
</table>

**LPST ID:** 115972  
**PST ID:** Site Name (Map): ALLEN ELECTRIC  
**Facility ID:** Site Name: ALLEN ELECTRIC  
**Site ID:** Site Address: 728 S SAINT MARYS ST  
**City Name:** City Name: SAN ANTONIO  
**ZIP Code:** ZIP Code: 78205  
**County Name:** County Name: BEXAR  
**Addr Desc (Map):** 728 S ST MARYS  
**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
**TCEQ Map Data**  
**Region:** REGION 13 - SAN ANTONIO  
**X:** -98.489801  
**Y:** 29.417096  
**Horz Acc:** -9999  
**Horz Org:** TCEQ  
**Horz Datum:** NAD83  

---

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>1 of 1</td>
<td>NNE</td>
<td>0.37 / 1,964.35</td>
<td>26</td>
<td>E N GARAGE 237 CENTER ST</td>
<td>LPST</td>
</tr>
</tbody>
</table>

**LPST ID:** 110427  
**PST ID:** Site Name (Map): E N GARAGE  
**Facility ID:** Site Name: E N GARAGE  
**Site ID:** Site Address: 237 CENTER ST  
**City Name:** City Name: SAN ANTONIO  
**ZIP Code:** ZIP Code: 78202  
**County Name:** County Name: BEXAR  
**Addr Desc (Map):** 237 CENTER ST  
**Source:** TCEQ LPST Report; TCEQ Map Data
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?id=Service=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:
https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report

Ref No: RN100550086
Closed Date: 10/7/1998
Discovered Date: 12/31/3000
Rem Program: LPST
Program: 1P - PRIVATIZATION CONTRACTOR
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 3.3 - GW IMPACT NON-PUBLIC/NON-DOMESTIC H2O SUPPLY WELL W/IN 25mi

TCEQ Map Data

Region: REGION 13 - SAN ANTONIO
X: -98.47804
Y: 29.42269
Horz Ref: OTHER
Horz Date: 19960304

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 3/17/2003
Phase: COMPLETED WORKLOAD
Phase Status Dt: 3/17/2003
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.479665348
Y: 29.42316713
Horz Org: USGS
Horz Datum: NAD83
Horz Meth: ADDMAT_NUM
Horz Ref: STRUC_CEN
Horz Date: 19010101

IHWCA ID (Map): T0558
Phys Addr: 212 CHESTNUT ST
Phys Addr (Map): 212 CHESTNUT ST
City (Map): SAN ANTONIO
City: SAN ANTONIO
Zip Code (Map): 78202
Zip: 78202
County (Map): BEXAR
County: BEXAR
Latitude (Map): -98.47966535
Longitude (Map): 29.42316713
Data Source: TCEQ IHWC Data; TCEQ Map Data
Horiz Desc: REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>34</td>
<td>2 of 2</td>
<td>NNE</td>
<td>0.38 / 1,986.53</td>
<td>661.05 / 21</td>
<td>AIRPORT SOUTH PARK AND RIDE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO 212 CHESTNUT ST CHESTNUT ST SAN ANTONIO TX 78202</td>
</tr>
</tbody>
</table>

RN No: RN104635438 County: BEXAR Degrees Lat: Degrees Long: Report Source: VCP Affected Property Assessment Reports Locations

VCP-CA Affected Property Assessment Reports Locations

Site Status: INACTIVE Comm ID: 1078797 Corr Action Status: COMPLETED WORKLOAD Com Type: APAR Site No: T0558 Com Rec Date: 1/30/2002 Program Name: IHW CORRECTIVE ACTION Program Site Name: AIRPORT SOUTH PARK AND RIDE SAN ANTONIO Type of Site: PARKING/TRANSIT CENTER

VCP-CA Affected Property Assessment, Chemicals of Concern Report

Comm Type: APAR Comm Rec Date: 1/30/2002 Program Area: IHW CORRECTIVE ACTION COCs Identified:

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>35</td>
<td>1 of 1</td>
<td>SW</td>
<td>0.38 / 1,995.19</td>
<td>636.96 / -3</td>
<td>CINTAS 914 926 S PRESA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78213</td>
</tr>
</tbody>
</table>


TCEQ LPST Report


Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
### TCEQ Map Data

<table>
<thead>
<tr>
<th>Region: REGION 13 - SAN ANTONIO</th>
<th>Horz Meth: ADDMAT_NUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>X: -98.487143</td>
<td>Horz Acc: -9999</td>
</tr>
<tr>
<td>Y: 29.4117066</td>
<td>Horz Org: TCEQ</td>
</tr>
<tr>
<td>Horz Ref: OTHER</td>
<td>Horz Datum: NAD83</td>
</tr>
<tr>
<td>Horz Date: 20040519</td>
<td>Horz Desc:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>36</th>
<th>1 of 1</th>
<th>N</th>
<th>0.38 / 2005.61</th>
<th>17</th>
<th>FORMER AMOCO STATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>303 BLUM ST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX</td>
</tr>
</tbody>
</table>

**LPST ID:** 110675  
**Nearest City:** SAN ANTONIO  
**PST ID:**  
**Facility ID:**  
**Site Name:** FORMER AMOCO STATION  
**Site Address:**  
**City Name:** SAN ANTONIO  
**ZIP Code:**  
**County Name:** BEXAR  
**Addr Desc (Map):**  
**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
**Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
**Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf**

### TCEQ LPST Report

<table>
<thead>
<tr>
<th>Ref No: RN106983877</th>
<th>Reported Date: 12/31/3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closure Date: 6/27/2003</td>
<td>Entered Date: 3/25/1996</td>
</tr>
<tr>
<td>Discovered Date: 12/31/3000</td>
<td>TCEQ Region: REGION 13 - SAN ANTONIO</td>
</tr>
<tr>
<td>Rem Program: LPST</td>
<td>Project Manager: DRK</td>
</tr>
</tbody>
</table>

**Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED  
**Priority Status:** 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

### TCEQ Map Data

<table>
<thead>
<tr>
<th>Region: REGION 13 - SAN ANTONIO</th>
<th>Horz Meth: UNKNOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>X: -98.482545</td>
<td>Horz Acc: -9999</td>
</tr>
<tr>
<td>Y: 29.423706</td>
<td>Horz Org: TCEQ</td>
</tr>
<tr>
<td>Horz Ref: OTHER</td>
<td>Horz Datum: NAD83</td>
</tr>
<tr>
<td>Horz Date: 19960325</td>
<td>Horz Desc:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>37</th>
<th>1 of 3</th>
<th>W</th>
<th>0.38 / 2026.03</th>
<th>-3</th>
<th>EXXON 67678</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>700 S SAINT MARYS ST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAN ANTONIO TX 78205</td>
</tr>
</tbody>
</table>

**LPST ID:** 98233  
**Nearest City:** SAN ANTONIO  
**PST ID:**  
**Facility ID:** 26128  
**Site Name:** EXXON 67678  
**Site Address:**  
**City Name:** SAN ANTONIO  
**ZIP Code:** 78205  
**County Name:** BEXAR  
**Addr Desc (Map):** S ST MARYS W DISPENSER ISLAND  
**Source:** TCEQ LPST Report; TCEQ Map Data  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report
Ref No: RN101473189
closure Date: 2/20/1997
Discovered Date: 2/28/1991
Rem Program: LPST
Program: 1 - RPR
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO
Horz Meth: UNKNOWN
X: -98.490085
Y: 29.417988
Horz Ref: OTHER
Horz Date: 19910313
Nearest City: SAN ANTONIO
Site Name (Map): EXXON 67678
City Name: SAN ANTONIO
ZIP Code: 78205
County Name: BEXAR
Addr Desc (Map): S ST MARYS ST
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report
Ref No: RN101473189
Reported Date: 3/12/1991
Entered Date: 3/13/1991
TCEQ Region: REGION 13 - SAN ANTONIO
Project Manager: KGM
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO
Horz Meth: UNKNOWN
X: -98.490085
Y: 29.417988
Horz Ref: OTHER
Horz Date: 19910313
Nearest City: SAN ANTONIO
Site Name (Map): EXXON 67678
City Name: SAN ANTONIO
ZIP Code: 78205
County Name: BEXAR
Addr Desc (Map): S ST MARYS ST
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>3 of 3</td>
<td>W</td>
<td>0.38 / 2,026.03</td>
<td>637.18 / -3</td>
<td>EXXON STATION 67678 700 S SAINT MARYS ST SAN ANTONIO TX 78205</td>
<td>LPST</td>
</tr>
</tbody>
</table>

**LPST ID:** 98240
**PST ID:** Site Name (Map): EXXON STATION 67678
**Facility ID:** Phys Addr (Map): 700 S SAINT MARYS ST
**Site Name:** City (Map): SAN ANTONIO
**Site Address:** County (Map): BEXAR
**City Name:** ZIP Code (Map): 78205
**ZIP Code:** Lat DD (Map): 29.417988
**County Name:** Long DD (Map): -98.490085

**Addr Desc (Map):** S ST MARYS
**Source:** TCEQ LPST Report; TCEQ Map Data
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:
https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ LPST Report**

<table>
<thead>
<tr>
<th>Ref No:</th>
<th>Reported Date:</th>
<th>Closure Date:</th>
<th>Entered Date:</th>
<th>Discovered Date:</th>
<th>TCEQ Region:</th>
<th>Project Manager:</th>
</tr>
</thead>
</table>

**Corr Program Status:** 6A - FINAL CONCURRENCE ISSUED
**Priority Status:** 1D - GROUP 1 GROUNDWATER PLUME HAS/LIKELY TO MIGRATE OFF-SITE

**TCEQ Map Data**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>REGION 13 - SAN ANTONIO</td>
<td>UNKNOWN</td>
<td>-98.490085</td>
<td>-9999</td>
<td>29.417988</td>
<td>TCEQ</td>
<td>OTHER</td>
<td>NAD83</td>
<td></td>
</tr>
</tbody>
</table>

**TCEQ IHW Corrective Actions Data**

<table>
<thead>
<tr>
<th>Program ID:</th>
<th>Phys Addr (Map):</th>
<th>City (Map):</th>
<th>Zip Code (Map):</th>
<th>County (Map):</th>
<th>Latitude (Map):</th>
<th>Longitude (Map):</th>
<th>Data Source:</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3176</td>
<td>SAN ANTONIO</td>
<td>BEXAR</td>
<td>78205</td>
<td>BEXAR</td>
<td>29.41796</td>
<td>-98.4899049</td>
<td>TCWQ IHW Data; TCWQ Map Data</td>
</tr>
</tbody>
</table>

**RN No (Map):** RN107732844
**RN Name:** EL MIRADOR RESTAURANT & MULTIPLE OTHER LOTS
**Site Name (Map):** EL MIRADOR RESTAURANT & MULTIPLE OTHER LOTS
**Location Description:** 700 BLOCK OF SOUTH ST MARYS ST
**Address Desc:** 700 BLOCK OF SOUTH ST MARYS ST

**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:
https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site
--- | --- | --- | --- | --- | ---
Admin Status: | INACTIVE | Soil Coc Class: | | |
Admin Status Dt: | 11/10/2014 | Soil Remediation: | | |
Phase: | COMPLETED WORKLOAD | Gw Coc Class: | | |
Phase Status Dt: | 11/10/2014 | Gw Remediation: | | |
Program: | IHWCA | "TCEQ Open Data - IHWCA Points"

**X:** -98.4899049
**Y:** 29.41796
**Horz Acc:** -9999
**Horz Ref:** OTHER
**Horz Date:** 20140908
**Horz Desc:** Historic Gardens III

**Acres Property ID:** 14965
**Prpty Size(Acres):** 5
**Type of Funding:** Hazardous
**Radius:** .5

**Horz Org:** TCEQ
**Horz Datum:** NAD83
**Horz Meth:** ADDMAT_NUM
**Horiz Refer Datum:** North American Datum of 1983
**Latitude:** 29.4208438
**Longitude:** -98.47473009999

**Cleanup Required:** Y
**SFLLP Fact Owship:** -
**Source Map Scale:** -
**Address Matching-House Number:** -

**DiID Ownership Chng:** -
**Current Owner:** -
**Cntmnt Fnd Petrol:** -
**Cntmnt Fnd Asb:** -
**Cntmnt Fnd Lead:** -
**Cntmnt Fnd PAHs:** -
**Cntmnt Fnd PCBs:** -
**Cntmnt Fnd VOCs:** -
**Cntmnt Fnd:** -

**Selenium:** -
**Cntmnt Fnd Iron:** -
**Cntmnt Fnd Arsenic:** -
**Cntmnt Fnd Cd:** -
**Cntmnt Fnd Cr:** -
**Cntmnt Fnd Copper:** -
**Cntmnt Fnd Mercury:** -
**Cntmnt Fnd Nickel:** -
**Cntmnt Fnd Pesticide:** -
**Cntmnt Fnd SVOCs:** -
**Cntmnt Fnd Oth Mtl:** -
**Cntmnt Fnd Other:** -
**Cntmnt Fnd Unk:** -
**Cld Up Ctl Sbst:** -
**Media Aftctd Air:** -
**Media Aftctd Sedil:** -
**Media Aftctd Soil:** -
**Media Aftctd Drnk Wtr:** -
**Media Aftctd Grnd Wtr:** -
**Media Aftctd Surf Wtr:** -
**Media Aftctd Bldg Mat:** -
**Media Aftctd Ind Air:** -
**Media Aftctd Unk:** -
**Media Aftctd None:** -

**Further Action Cleanup:** -
**Enrollment St Tribal Prg:** -
**Institutional Ctrl ICs Req:** -
**IC Catgry Proprietary Ctrls:** -
**IC Catgry Informational Dev:** -
**IC Catgry Govmntal Ctrls:** -

---

**Historic Gardens III**
700 Block of Mesquite Street
San Antonio TX 78203

**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)
### Map Key
-\[
\begin{array}{|c|c|}
\hline
\text{IC Catgry Enfrc Prmt Tls} & - \\
\text{ICs in Place} & U \\
\text{Date ICs in Place} & - \\
\text{Photographs are Available} & - \\
\text{Video is Available} & - \\
\text{Cntmnt Fnd Other Descr} & - \\
\text{St Tribal Prg ID No} & - \\
\text{Description History} & - \\
\text{Ready for Reuse Ind} & No \\
\hline
\end{array}
\]

### Detail Information

**Grant Recipient Nme:** San Antonio, City of  
**Acre/Grnspc Create:** -

**Accomplishmnt Count:** N  
**Redev Funding Src:** -

**Coop Agreement No:** 98644301  
**Redev Funding Amt:** -

**Browfild Grant Type:** Assessment  
**IC Data Address:** -

**Assessment Phase:** Phase I Environmental Assessment  
**Redev Complete Dt:** -

**Assmnt Start Date:** 09/30/2004  
**2010 No Blw Pvrty:** 1129

**Assmnt Complete Dt:** 09/30/2004  
**2010 Below Poverty:** 39.17

**Assmnt Funding Amt:** -  
**2010 Median Income:** 3560

**Cleanupt Start Date:** -  
**2010 No Low Income:** 2021

**Cleanupt Complete Dt:** -  
**2010 Low Income:** 70.12

**Acres Cleaned Up:** -  
**2010 No Vcnt Housng:** 23.42

**Cleanupt Fnding Src:** -  
**2010 No Unemployed:** 106

**Cleanupt Fnding Amt:** -  
**2010 Unemployed:** 3.68

**Redevmnt Start Dt:** -  
**Assmnt Funding Src:** -

**Clndup / Redev Jobs:** -  
**Entity Prvde Assmnt Fnds:** -

**Assmnt Funding Src:** -  
**Entity Prvdng Clnup Fnds:** -

**Entity Prvdng Redev Funds:** -  
**Source of Cleanup Funding:** -

**Past Use Grnspace Arces:** -  
**Future Use Greenspace:** -

**Past Use Residential Arces:** -  
**Future Use Residential:** -

**Past Use Commercial Arces:** -  
**Future Use Commercial:** -

**Past Use Industrial Arces:** -  
**Future Use Industrial:** -

**Past Use Multistory Arces:** -  
**Future Use Multistory Arces:** -

**Future Use Commercial Arces:** -  
**Future Use Commercial Arces:** -

**Future Use Industrial Arces:** -  
**Future Use Industrial Arces:** -

**Future Use Residential Arces:** -  
**Future Use Residential Arces:** -

**Future Use Multistory Arces:** -  
**Future Use Multistory Arces:** -

**Future Use Greenspace:** -  
**Future Use Greenspace:** -

**Acres Cleaned Up:** -  
**Future Use Commercial:** -

**Cleanupt Start Date:** -  
**Future Use Industrial:** -

**Cleanupt Completion Date:** -  
**Accrds Cleaned Up:** -

**ICS in Place:** U  
**Date ICS in Place:** -

**IC Catgry Govmntal Ctrls:** -  
**IC Catgry Enfrcmnt Prmt Tools:** -

**Source of Cleanup Funding:** -  
**Entity Prvdng Cleanup Funds:** -

---

**39**  
**ESE**  
**2 of 2**  
**Historic Gardens II**  
**2010 Below Poverty:** 1129  
**700 Block of Mesquite Street**  
**2010 No Blw Pvrty:** 1129  
**San Antonio TX 78303**  
**2010 No Low Income:** 2021

**Acres Property ID:** 14956  
**Cleanup Required:** Y

**Prpty Size(Acres):** 4  
**SFLLP Fact Owship:** -

**Radius:** .5  
**Hrzntl Colct Mthd:** Address Matching-House Number

**Type of Funding:** Hazardous  
**Source Map Scale:** -

**Local Property No:** -  
**Reference Point:** Entrance Point of a Facility or Station

**Ownership Entity:** -  
**Horiz Refer Datum:** North American Datum of 1983

**Current Owner:** -  
**Latitude:** 29.4208438

**DID Ownrshp Chng:** -  
**Longitude:** -98.4747300999999

**Cntmnt Fnd Petrol:** -  
**Clnd Up Petroleum:** -

**Cntmnt Fnd Asb:** -  
**Clnd Up Asbestos:** -

**Cntmnt Fnd Lead:** -  
**Clnd Up Lead:** -

**Cntmnt Fnd PAHs:** -  
**Clnd Up PAHs:** -

---

**Order No:** 22092804175
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
--- | --- | --- | --- | --- | --- | ---
Cntmnt Fnd PCBs: | - | Clnd Up PCBs: | - | | | 
Cntmnt Fnd VOCs: | - | Clnd Up VOCs: | - | | | 
Cntmnt Fnd | - | Clnd Up Selenium: | - | | | 
Selenium: | - | Clnd Up Iron: | - | | | 
Cntmnt Fnd Arsenic: | - | Clnd Up Arsenic: | - | | | 
Cntmnt Fnd Cd: | - | Clnd Up Cadmium: | - | | | 
Cntmnt Fnd Cr: | - | Clnd Up Chromium: | - | | | 
Cntmnt Fnd Copper: | - | Clnd Up Copper: | - | | | 
Cntmnt Fnd Mercury: | - | Clnd Up Mercury: | - | | | 
Cntmnt Fnd Nickel: | - | Clnd Up Nickel: | - | | | 
Cntmnt Fnd Pesticide: | - | Clnd Up Pesticides: | - | | | 
Cntmnt Fnd SVOCs: | - | Clnd Up SVOCs: | - | | | 
Cntmnt Fnd Oth Mtls: | - | Clnd Up Oth Metals: | - | | | 
Cntmnt Fnd Other: | - | Clnd Up Other: | - | | | 
Cntmnt Fnd Unk: | - | Clnd Up Unknown: | - | | | 
Cntmnt Fnd None: | - | Clnd Up None: | - | | | 
Clnd Up Ctl Sbst: | - | Clnd Up Oth Desc: | - | | | 
Media Aftcd Air: | - | Clnd Up Air: | - | | | 
Media Aftcd Sedl: | - | Clnd Up Sediment: | - | | | 
Media Aftcd Soil: | - | Clnd Up Soil: | - | | | 
Media Aftcd Drnk Wtr: | - | Clnd Up Drnk Wtr: | - | | | 
Media Aftcd Grnd Wtr: | - | Clnd Up Grnd Wtr: | - | | | 
Media Aftcd Surf Wtr: | - | Clnd Up Surf Wtr: | - | | | 
Media Aftcd Bldg Mat: | - | Clnd Up Bldg Mats: | - | | | 
Media Aftcd Ind Air: | - | Clnd Up Indoor Air: | - | | | 
Media Aftcd Unk: | - | Clnd Up Unknown: | - | | | 
Media Aftcd None: | - | | | | 
Cntmnt Fnd Ctrl Sbstncs: | - | | | | 
Further Action Cleanup: | - | | | | 
Enrollment St Tribal Prg: | - | | | | 
Institutional Ctrl ICs Req: | - | | | | 
IC Catgry Proprietary Ctrls: | - | | | | 
IC Catgry Informational Dev: | - | | | | 
IC Catgry Govmntl Ctrls: | - | | | | 
IC Catgry Enfrc Prmt Tls: | - | | | | 
ICs in Place: | U | | | | 
Date ICs in Place: | | | | | 
Photographs are Available: | - | | | | 
Video is Available: | - | | | | 
Cntmnt Fnd Other Descr: | - | | | | 
St Tribal Prg ID No: | - | | | | 
Description History: | - | | | | 
Ready for Reuse Ind: | No | | | | 

Detail Information

Grant Recipient Nme: San Antonio, City of Acre/Gnspc Create: -
Accmplshmnt Count: N Redev Funding Src: -
Coop Agreement No: 98644301 Redev Funding Amt: -
Brwnfld Grant Type: Assessment IC Data Address: -
Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: -
Assmnt Start Date: 03/31/2000 2010 No Blw Pvrty: 1129
Assmnt Funding Amt: - 2010 Median Income: 3560
Cleanup Start Date: 06/30/2000 2010 No Low Income: 2021
Clnup Complete Dt: 06/30/2000 2010 Low Income: 70.12
Acres Cleaned Up: - 2010 No Vcnt Housng: 263
Cleanup Finding Snc: - 2010 Vacnt Housng: 23.42
Cleanup Finding Amt: - 2010 No Unemployed: 106
Redevmnt Start Dt: 09/30/2000 2010 Unemployed: 3.68
Clnup / Redev Jobs: -
Assmnt Funding Snc: -
Entity Prvde Assmnt Fnds: -
Entity Prvdng Clnup Fnd: -
Entity Prvdng Redev Funds: -
Past Use Gnspsc Arces: -
Past Use Residential Arces: -
### Environmental Risk Information Services

#### Order No: 22092804175

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>1 of 1</td>
<td>NE</td>
<td>0.40 / 2,106.73</td>
<td>667.48 / 28</td>
<td>UNKNOWN0 300 CENTER ST SAN ANTONIO TX 78202</td>
<td>LPST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### LPST ID: 106162
- Nearest City: SAN ANTONIO
- Phys Addr (Map): 300 CENTER ST
- City (Map): SAN ANTONIO
- County (Map): BEXAR
- ZIP Code (Map): 78202
- Lat DD (Map): 29.42236
- Long DD (Map): -98.47839

#### Source: TCEQ LPST Report; TCEQ Map Data
- Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
- Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
- Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

#### TCEQ LPST Report
- Ref No: RN106982069
- Reported Date: 12/23/1992
- Entered Date: 3/30/1993
- TCEQ Region: REGION 13 - SAN ANTONIO
- Project Manager: HWELCH

#### Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
#### Priority Status: 6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED

#### TCEQ Map Data
- Region: REGION 13 - SAN ANTONIO
- Horz Meth: UNKNOWN
- Horz Acc: -9999
- Horz Org: TCEQ
- Horz Ref: OTHER
- Horz Datum: NAD83
- Horz Desc:

<table>
<thead>
<tr>
<th>41</th>
<th>1 of 1</th>
<th>SW</th>
<th>0.40 / 2,107.84</th>
<th>638.69 / -1</th>
<th>CINTAS 87 901 S PRESA ST SAN ANTONIO TX 78210</th>
<th>IHW CORR ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Program ID: T1932</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Phys Addr (Map): 901 S PRESA ST</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>City (Map): SAN ANTONIO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Address: 901 S PRESA ST</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>City: SAN ANTONIO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>County (Map): BEXAR</td>
<td></td>
</tr>
</tbody>
</table>
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 4/17/2009
Phase: COMPLETED WORKLOAD
Phase Status Dt: 4/17/2009
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.4879
Y: 29.41261
Horz Acc: -9999
Horz Ref: OTHER
Horz Date: 20040211
Horz Org: TCEQ
Horz Datum: NAD83
Horz Meth: UNKNOWN
Region: REGION 13 - SAN ANTONIO
Local Property No: -
Reference Point: -

Current Owner: DURANGO RE SPE LLC
Latitude: 29.4185795
Longitude: -98.4899761

DID Ownrshp Chng: N
Cntmnt Fnd Petroleum: Y
Cntmnt Fnd Asb: Y
Cntmnt Fnd Lead: Y
Cntmnt Fnd PAHs: Y
Cntmnt Fnd PCBs: Y
Cntmnt Fnd VOCs: Y
Cntmnt Fnd Iron: Y
Cntmnt Fnd Arsenic: Y
Cntmnt Fnd Cd: Y
Cntmnt Fnd Cr: Y
Cntmnt Fnd Copper: Y
Cntmnt Fnd Mercury: Y
Cntmnt Fnd Nickel: Y
Cntmnt Fnd Pesticide: Y
Cntmnt Fnd SVOCs: Y
Cntmnt Fnd Oth Mtl: Y
Cntmnt Fnd Other: Y
Cntmnt Fnd Unk: Y
Cntmnt Fnd None: Y

Acres Property ID: 241531
Prprty Size(Acres): .48
Radius: .5
Type of Funding: Hazardous & Petroleum
Local Property No: -
Ownership Entity: Private

Cleanup Required: Y
SFLLP Fact Owship: -
Hrnt Colct Mthd: -
Source Map Scale: -
Reference Point: -
Horiz Refer Datum: -

The Durango
427 S. Presa
SAN ANTONIO TX 78205
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
--- | --- | --- | --- | --- | --- | ---
Cln Up Ctl Sbst: | - | - | Cln Up Oth Desc: | - |
Media Aftcd Air: | - | - | Cln Up Air: | - |
Media Aftcd Sedi: | - | - | Cln Up Sediment: | - |
Media Aftcd Soil: | Y | - | Cln Up Soil: | - |
Media Aftcd Drnk Wtr: | - | - | Cln Up Drnk Wtr: | - |
Media Aftcd Grnd Wtr: | Yes | - | Cln Up Grnd Wtr: | - |
Media Aftcd Surf Wtr: | - | - | Cln Up Surf Wtr: | - |
Media Aftcd Bldg Mat: | - | - | Cln Up Bldg Mats: | - |
Media Aftcd Ind Air: | - | - | Cln Up Indoor Air: | - |
Media Aftcd Unk: | - | - | Cln Up Unknown: | - |
Media Aftcd None: | - | - | - | - |
Cntmnt Fnd Ctrl Sbstncs: | - | - | - | - |
Further Action Cleanup: | - | - | - | - |
Enrollment St Tribal Prg: | - | - | - | - |
Institutional Ctrl ICs Req: | U | - | - | - |
IC Catgry Proprietary Ctrls: | - | - | - | - |
IC Catgry Informational Dev: | - | - | - | - |
IC Catgry Govmntal Ctrls: | - | - | - | - |
IC Catgry Enfrc Prmt Tls: | - | - | - | - |
ICs in Place: | - | - | - | - |
Date ICs in Place: | - | - | - | - |
Photographs are Available: | - | - | - | - |
Video is Available: | - | - | - | - |
Cntmnt Fnd Other Descr: | Chrysene, fluoranthene, phenanthrene and pyrene |
St Tribal Prg ID No: | - | - | - | - |
Description History: | REC #1: Historical use of the site as an auto facility as early as the 1950s through the early 1970s. Typical industry practices may have included the use of solvents, polychlorinated biphenyls (PCB) fluids in auto lifts, improper waste disposal, and ghost tanks not reported and registered. REC #2: Historical use of the site as a cleaner facility from at least 1941 through 1956. Typical industry practices may have included the use of solvents, improper waste disposal, and ghost tanks not reported and registered. REC #3: A tire sales and service facility adjacent to the north at 628 S. St. Mary's Street (1969 and 1971 Sanborn maps). In addition, Garden Cleaners is identified at this same address between 1935 and 1941. REC #4: An auto sales and service facility to the south at 640 S. St. Mary's Street. REC #5: Yates Laundry also identified to the southwest at 641 S. St. Mary's Street. |
Ready for Reuse Ind: | No |

**Detail Information**

Grant Recipient Nme: City of San Antonio
Accmplshmnt Count: Y
Coop Agreement No: 01F07701
Brownfld Grant Type: Assessment
Assessment Phase: Phase I Environmental Assessment
Assmnt Start Date: 09/11/2017
Assmnt Complete Dt: 09/14/2020
Assmnt Funding Amt: 29120
Cleanup Start Date: -
Clnup Complete Dt: -
Acres Cleaned Up: -
Cleanup Fnding Amt: -
Redevelopment Start Dt: -
Cleanup / Redevelopment: -
Assmnt Funding Src: EPA
Entity Prvdg Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement
Entity Prvdg Redevelopment Fnds: -
Past Use Greenspace Acres: -
Past Use Residential Acres: -
Future Use Multistory Acres: -
Past Use Industrial Acres: -
Future Use Multistory: -
Future Use Commercial: -
Future Use Residential: -
Past Use Commercial Acres: -
Future Use Industrial: -
Future Use Residential Acres: -
Past Use Residential Acres: -
Future Use Commercial Acres: -
Past Use Commercial Acres: -
Past Use Greenspace: -

**Order No:** 22092804175
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleanup Completion Date:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICS in Place:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date ICS In Place:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC Catgry Govmntal Ctrls:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC Catgry Enfrcmnt Prmt Tools:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source of Cleanup Funding:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvding Cleanup Funds:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant Recipient Nme:</td>
<td>City of San Antonio</td>
<td>Acre/Gnspc Create:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accmplshmnt Count:</td>
<td>Y</td>
<td>Redev Funding Src:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coop Agreement No:</td>
<td>01F07701</td>
<td>Redev Funding Amt:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brwnfld Grant Type:</td>
<td>Assessment</td>
<td>IC Data Address:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assessment Phase:</td>
<td>Phase I Environmental Assessment</td>
<td>Redev Complete Dt:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Start Date:</td>
<td>09/11/2017</td>
<td>2010 No Blw Pvrty:</td>
<td>513</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Complete Dt:</td>
<td>09/14/2020</td>
<td>2010 Below Poverty:</td>
<td>25.16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Funding Amt:</td>
<td>4400</td>
<td>2010 Median Income:</td>
<td>4965</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Start Date:</td>
<td>-</td>
<td>2010 No Low Income:</td>
<td>1062</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Complete Dt:</td>
<td>-</td>
<td>2010 Low Income:</td>
<td>52.08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acres Cleaned Up:</td>
<td>-</td>
<td>2010 No Vcnt Housng:</td>
<td>283</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Finding Src:</td>
<td>-</td>
<td>2010 Vacnt Housng:</td>
<td>19.38</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Finding Amt:</td>
<td>-</td>
<td>2010 No Unemployed:</td>
<td>85</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Redevmnt Start Dt:</td>
<td>-</td>
<td>2010 Unemployed:</td>
<td>4.17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clnup / Redev Jobs:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Funding Src:</td>
<td>EPA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvde Assmnt Fnds:</td>
<td>US EPA - Brownfields Assessment Cooperative Agreement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvding Clnup Fnds:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvding Redev Funds:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Grnspace Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Residential Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Commercial Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Industrial Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Multistory Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Multistory Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Greenspace:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Residential:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Commercial:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Industrial:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acres Cleaned Up:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Start Date:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Completion Date:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICS in Place:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date ICS In Place:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC Catgry Govmntal Ctrls:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC Catgry Enfrcmnt Prmt Tools:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source of Cleanup Funding:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvding Cleanup Funds:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant Recipient Nme:</td>
<td>City of San Antonio</td>
<td>Acre/Gnspc Create:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accmplshmnt Count:</td>
<td>Y</td>
<td>Redev Funding Src:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coop Agreement No:</td>
<td>01F07701</td>
<td>Redev Funding Amt:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brwnfld Grant Type:</td>
<td>Assessment</td>
<td>IC Data Address:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assessment Phase:</td>
<td>Phase I Environmental Assessment</td>
<td>Redev Complete Dt:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Start Date:</td>
<td>09/11/2017</td>
<td>2010 No Blw Pvrty:</td>
<td>513</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Complete Dt:</td>
<td>09/14/2020</td>
<td>2010 Below Poverty:</td>
<td>25.16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Funding Amt:</td>
<td>46060</td>
<td>2010 Median Income:</td>
<td>4965</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Start Date:</td>
<td>-</td>
<td>2010 No Low Income:</td>
<td>1062</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Complete Dt:</td>
<td>-</td>
<td>2010 Low Income:</td>
<td>52.08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acres Cleaned Up:</td>
<td>-</td>
<td>2010 No Vcnt Housng:</td>
<td>283</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Finding Src:</td>
<td>-</td>
<td>2010 Vacnt Housng:</td>
<td>19.38</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleanup Finding Amt:</td>
<td>-</td>
<td>2010 No Unemployed:</td>
<td>85</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Redevmnt Start Dt:</td>
<td>-</td>
<td>2010 Unemployed:</td>
<td>4.17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clnup / Redev Jobs:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assmnt Funding Src:</td>
<td>EPA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvde Assmnt Fnds:</td>
<td>US EPA - Brownfields Assessment Cooperative Agreement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvding Clnup Fnds:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entity Prvding Redev Funds:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Grnspace Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Residential Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Commercial Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Industrial Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Use Multistory Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Multistory Arces:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Greenspace:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Residential:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Commercial:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future Use Industrial:</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
--- | --- | --- | --- | --- | --- | ---
Past Use Industrial Arcs: | - | - | - | - | - | -
Past Use Multistory Arcs: | - | - | - | - | - | -
Future Use Multistory Arcs: | - | - | - | - | - | -
Future Use Greenspace: | - | - | - | - | - | -
Future Use Residential: | - | - | - | - | - | -
Future Use Commercial: | - | - | - | - | - | -
Future Use Industrial: | - | - | - | - | - | -
Acres Cleaned Up: | - | - | - | - | - | -
Cleanup Start Date: | - | - | - | - | - | -
Cleanup Completion Date: | - | - | - | - | - | -
ICS in Place: | - | - | - | - | - | -
Date ICS in Place: | - | - | - | - | - | -
IC Catgry Govmntal Ctrls: | - | - | - | - | - | -
IC Catgry Enfrcmnt Prmt Tools: | - | - | - | - | - | -
Source of Cleanup Funding: | - | - | - | - | - | -
Entity Prvding Cleanup Funds: | - | - | - | - | - | -

Grant Recipient Nme: City of San Antonio
Accmplshmnt Count: -
Coop Agreement No: 01F07701
Brwnfld Grant Type: Assessment
Assessment Phase: -
Assmnt Start Date: -
Assmnt Complete Dt: -
Assmnt Funding Amt: -
Cleanup Start Date: -
Cleanup Complete Dt: -
Acres Cleaned Up: -
Redev Complete Dt: -
Redev Funding SrC: -
Redev Funding Amt: -
Redevmnt Start Dt: -
Clinup / Redev Jobs: -
Assmnt Funding SrC: -
Entity Prvd Assmnt Fnds: -
Enty Prvdng Clinup Fnd: -
Entity Prvding Redev Funds: -
Past Use Grnspace Arcs: -
Past Use Residential Arcs: -
Past Use Commercial Arcs: -
Past Use Industrial Arcs: -
Past Use Multistory Arcs: -
Future Use Multistory Arcs: -
Future Use Greenspace: -
Future Use Residential: -
Future Use Commercial: -
Future Use Industrial: -
Acres Cleaned Up: -
Cleanup Start Date: -
Cleanup Completion Date: -
ICS in Place: -
Date ICS in Place: -
IC Catgry Govmntal Ctrls: -
IC Catgry Enfrcmnt Prmt Tools: -
Source of Cleanup Funding: -
Entity Prvding Cleanup Funds: -

- **43** 1 of 1 W 0.41 / 633.00 / 2,153.83 / -7 DON LEE SIDNEY FRANCIS II 701 S SAINT MARYS ST SAN ANTONIO TX 78205

LPST ID: 107931
PST ID: 
Facility ID: 15528
Site Name: DON LEE SIDNEY FRANCIS II
Site Address: 701 S SAINT MARYS ST
City Name: SAN ANTONIO
ZIP Code: 78205
County Name: BEXAR

Nearest City: SAN ANTONIO
Site Name (Map): DON LEE SIDNEY FRANCIS II
Phys Addr (Map): 701 S SAINT MARYS ST
City (Map): SAN ANTONIO
County (Map): BEXAR
ZIP Code (Map): 78205
Lat DD (Map): 29.4175105
Long DD (Map): -98.4903473
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Addr Desc (Map):** 700 S ST MARYS

**Source:** TCEQ LPST Report; TCEQ Map Data

**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ LPST Report**

<table>
<thead>
<tr>
<th>Ref No:</th>
<th>RN104101555</th>
<th>Reported Date:</th>
<th>1/10/1994</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closure Date:</td>
<td>9/5/1997</td>
<td>Entered Date:</td>
<td>3/31/1994</td>
</tr>
<tr>
<td>Discovered Date:</td>
<td>1/10/1994</td>
<td>TCEQ Region:</td>
<td>REGION 13 - SAN ANTONIO</td>
</tr>
<tr>
<td>Rem Program:</td>
<td>LPST</td>
<td>Project Manager:</td>
<td>ZLI</td>
</tr>
<tr>
<td>Program:</td>
<td>1 - RPR</td>
<td>Priority Status:</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
</tr>
</tbody>
</table>

**TCEQ Map Data**

<table>
<thead>
<tr>
<th>Region:</th>
<th>REGION 13 - SAN ANTONIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>X:</td>
<td>-98.4903473</td>
</tr>
<tr>
<td>Y:</td>
<td>29.4175105</td>
</tr>
<tr>
<td>Horz Ref:</td>
<td>OTHER</td>
</tr>
<tr>
<td>Horz Date:</td>
<td>19940331</td>
</tr>
</tbody>
</table>

**TCEQ Voluntary Cleanup Program GIS Map**

<table>
<thead>
<tr>
<th>Rem Prog:</th>
<th>Voluntary Cleanup Program (VCP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RN No:</td>
<td>RN103996120</td>
</tr>
<tr>
<td>VCP ID:</td>
<td>3035</td>
</tr>
<tr>
<td>Region:</td>
<td>REGION 13 - SAN ANTONIO</td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
</tr>
<tr>
<td>Latitude:</td>
<td>29.42310773</td>
</tr>
<tr>
<td>Longitude:</td>
<td>-98.47699117</td>
</tr>
<tr>
<td>Site Name:</td>
<td>GJ SUTTON PROPERTY</td>
</tr>
<tr>
<td>Phys Address:</td>
<td>321 CENTER ST</td>
</tr>
<tr>
<td>Address Desc:</td>
<td>321 Center St., San Antonio</td>
</tr>
<tr>
<td>City:</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>Zip Code:</td>
<td>78202</td>
</tr>
</tbody>
</table>

**TCEQ - Public Information Request List**

<table>
<thead>
<tr>
<th>Program ID:</th>
<th>3035</th>
</tr>
</thead>
<tbody>
<tr>
<td>RN No:</td>
<td>RN103996120</td>
</tr>
<tr>
<td>Rem Program:</td>
<td>VCP</td>
</tr>
<tr>
<td>PCA No:</td>
<td>68332</td>
</tr>
<tr>
<td>SWR No:</td>
<td></td>
</tr>
<tr>
<td>LPST ID:</td>
<td></td>
</tr>
<tr>
<td>IOP ID:</td>
<td></td>
</tr>
<tr>
<td>Rcrr No:</td>
<td></td>
</tr>
<tr>
<td>Project No:</td>
<td>683320</td>
</tr>
<tr>
<td>Project Manager:</td>
<td>RBRYANT</td>
</tr>
<tr>
<td>Project Phase:</td>
<td>COMPLETED</td>
</tr>
<tr>
<td>Assoc VCP ID:</td>
<td>3035</td>
</tr>
</tbody>
</table>

**Former Facility Type:** VACANT PROPERTY

**Current Fac Type:** FOUNDRY; RAILROAD; PROPERTY INDUSTRIAL; PROPERTY RESIDENTIAL; WELDING
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Site Name:** GJ SUTTON PROPERTY  
**Site Address:** 321 CENTER ST  
**Site Addr Desc:** 321 Center St., San Antonio  
**City Name:** SAN ANTONIO  
**Near City Name:** SAN ANTONIO  
**Zip Code:** 78202  
**Air Target Coc Class:** METALS; TPH; SVOCs; VOS  
**Groundwater Target Coc Class:** METALS; TPH; SVOCs; VOS  
**Sediment Target Coc Class:** METALS; SVOCs; TPH; VOS  
**Surface Water Target Coc Class:**  
**File Media:** ELECTRONIC AND PAPER  
**File Location:** WCC AND D/200-25  
**Type of Remedy:**  
**Air Rem Method:** NA  
**Gw Rem Method:** NA  
**Soil Rem Method:** EXCAVATION/REMOVAL  
**Surf Wtr Rem Method:** NA  
**Sediment Rem Method:**  
**Air Inst Eng Controls:** NA  
**Gw Inst Eng Controls:** NA  
**Sediment Inst Eng Controls:** NA  
**Soil Inst Eng Controls:** NA  
**Surf Water Inst Eng Controls:** NA  
**COC Date:** 01/20/2021  
**CCOC Date:**  
**Above Res Critical Pcl:** NO  
**Above Res Critical Pcl Offsit:** NO  
**Application Received Date:** 09/24/2019  
**Application Acceptance Date:** 10/16/2019  
**Agreement Acceptance Date:** 10/16/2019  
**Cashier Received Date:** 09/24/2019  

**TCEQ - Public Information Request Customers**  
**CN No:** CN603527441  
**Contact Name:** RAFF, JOHN  
**Role Cd:** APPLCONT  
**State Cd:** TX  
**CN Name:** TEXAS FACILITIES COMMISSION  
**Contact Title:** DEPUTY EXECUTIVE DIRECTOR  
**Org Name:** TEXAS FACILITIES COMMISSION  
**Mailing Address:** 1711 SAN JACINTO BLVD  
**City Name:** AUSTIN  
**Zip Cd:** 78701  

**TCEQ Voluntary Cleanup Program**  
**RN No:** RN103996120  
**VCP Program ID:** 3035  
**Status:** COMPLETED  
**Applicatn Recv Dt:** 09/24/2019  
**Lat:** 29.423174  
**Long:** -98.476904  
**Site Name:** GJ SUTTON PROPERTY  
**Street Address:** 321 N CENTER ST  
**City:** SAN ANTONIO  
**Zip:** 78202  
**Location Description:** NO DATA  

44 2 of 2 NE 0.41 / 2,190.00 668.53 / 29 G J SUTTON STATE OFFICE BUILDING 321 CENTER ST 321 Center St., San Antonio SAN ANTONIO TX 78202  

**RN No:** RN103996120  
**Degrees Lat:**  
**Degrees Long:**  
**County:** BEXAR  
**Report Source:** VCP Affected Property Assessment Reports Locations  
**Order No:** 22092804175
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

### VCP-CA Affected Property Assessment Reports Locations

<table>
<thead>
<tr>
<th>Site Status:</th>
<th>INACTIVE</th>
<th>Comm ID:</th>
<th>25254860</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corr Action Status:</td>
<td>COMPLETED</td>
<td>Com Type:</td>
<td>APAR</td>
</tr>
<tr>
<td>Site No:</td>
<td>3035</td>
<td>Com Rec Date:</td>
<td>6/23/2020</td>
</tr>
<tr>
<td>Program Name:</td>
<td>VOLUNTARY CLEANUP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program Site Name:</td>
<td>GJ SUTTON PROPERTY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Site:</td>
<td>VACANT PROPERTY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VCP-CA Affected Property Assessment, Chemicals of Concern Report

| Comm Type: | APAR |
| Comm Rec Date: | 6/23/2020 |
| Program Area: | VOLUNTARY CLEANUP |
| COCs Identified: | BENZO-A-PYRENE |

| Comm Type: | APAR |
| Comm Rec Date: | 6/23/2020 |
| Program Area: | VOLUNTARY CLEANUP |
| COCs Identified: | ARSENIC |

| Comm Type: | APAR |
| Comm Rec Date: | 6/23/2020 |
| Program Area: | VOLUNTARY CLEANUP |
| COCs Identified: | MERCURY |

| Comm Type: | APAR |
| Comm Rec Date: | 6/23/2020 |
| Program Area: | VOLUNTARY CLEANUP |
| COCs Identified: | LEAD |

| LPST ID: | 115954 |
| Nearest City: | SAN ANTONIO |
| PST ID: | | Site Name (Map): | DOUGLAS ELEMENTARY SCHOOL |
| Facility ID: | | Phys Addr (Map): | 318 MARTIN LUTHER KING DR |
| Site Name: | DOUGLAS ELEMENTARY SCHOOL | City (Map): | SAN ANTONIO |
| Site Address: | 318 MARTIN LUTHER KING DR | County (Map): | BEXAR |
| City Name: | SAN ANTONIO | ZIP Code (Map): | 78203 |
| ZIP Code: | 78203 | Lat DD (Map): | 29.413168 |
| County Name: | BEXAR | Long DD (Map): | -98.474362 |
| Addr Desc (Map): | 318 MARTIN LUTHER KING |

Source:
TCEQ LPST Report: TCEQ Map Data

Note:
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
### TCEQ LPST Report

<table>
<thead>
<tr>
<th>Ref No:</th>
<th>RN106988868</th>
<th>Reported Date:</th>
<th>9/3/2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closure Date:</td>
<td>12/22/2004</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discovered Date:</td>
<td>9/3/2003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rem Program:</td>
<td>LPST</td>
<td>TCEQ Region:</td>
<td>REGION 13 - SAN ANTONIO</td>
</tr>
<tr>
<td>Program:</td>
<td>1 - RPR</td>
<td>Project Manager:</td>
<td>MOGEE</td>
</tr>
<tr>
<td>Corrective Action Status:</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priority Status:</td>
<td>4.0 - ASSESSMENT INCOMPLETE NO APPARENT RECEPTORS IMPACTED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TCEQ Map Data

<table>
<thead>
<tr>
<th>Region:</th>
<th>REGION 13 - SAN ANTONIO</th>
<th>Horz Meth:</th>
<th>UNKNOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>X:</td>
<td>-98.474362</td>
<td>Horz Acc:</td>
<td>-9999</td>
</tr>
<tr>
<td>Y:</td>
<td>29.413168</td>
<td>Horz Org:</td>
<td>TCEQ</td>
</tr>
<tr>
<td>Horz Ref:</td>
<td>OTHER</td>
<td>Horz Datum:</td>
<td>NAD83</td>
</tr>
<tr>
<td>Horz Date:</td>
<td>20040503</td>
<td>Horz Desc:</td>
<td></td>
</tr>
</tbody>
</table>

---

**HOUSTON CONVENIENCE STORE 1007**

**533 S HACKBERRY ST**

**SAN ANTONIO TX 78203**

### TCEQ LPST Report

<table>
<thead>
<tr>
<th>Ref No:</th>
<th>RN101893485</th>
<th>Reported Date:</th>
<th>5/29/2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closure Date:</td>
<td>6/25/2002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discovered Date:</td>
<td>5/29/2001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rem Program:</td>
<td>LPST</td>
<td>TCEQ Region:</td>
<td>REGION 13 - SAN ANTONIO</td>
</tr>
<tr>
<td>Program:</td>
<td>1 - RPR</td>
<td>Project Manager:</td>
<td>RWD</td>
</tr>
<tr>
<td>Corrective Action Status:</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priority Status:</td>
<td>4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TCEQ Map Data

<table>
<thead>
<tr>
<th>Region:</th>
<th>REGION 13 - SAN ANTONIO</th>
<th>Horz Meth:</th>
<th>UNKNOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>X:</td>
<td>-98.47345</td>
<td>Horz Acc:</td>
<td>-9999</td>
</tr>
<tr>
<td>Y:</td>
<td>29.41498</td>
<td>Horz Org:</td>
<td>UTA</td>
</tr>
<tr>
<td>Horz Ref:</td>
<td>OTHER</td>
<td>Horz Datum:</td>
<td>NAD83</td>
</tr>
<tr>
<td>Horz Date:</td>
<td>20010628</td>
<td>Horz Desc:</td>
<td></td>
</tr>
</tbody>
</table>

---

**B W SERVICE**

**601 DELAWARE ST**

**SAN ANTONIO TX 78210**

### TCEQ LPST Report

<table>
<thead>
<tr>
<th>Ref No:</th>
<th>RN101893485</th>
<th>Reported Date:</th>
<th>5/29/2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closure Date:</td>
<td>6/25/2002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discovered Date:</td>
<td>5/29/2001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rem Program:</td>
<td>LPST</td>
<td>TCEQ Region:</td>
<td>REGION 13 - SAN ANTONIO</td>
</tr>
<tr>
<td>Program:</td>
<td>1 - RPR</td>
<td>Project Manager:</td>
<td>RWD</td>
</tr>
<tr>
<td>Corrective Action Status:</td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priority Status:</td>
<td>4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Map Key</td>
<td>Number of Records</td>
<td>Direction</td>
<td>Distance (mi/ft)</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------</td>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Facility ID:** 25038
- **Site Name:** B W SERVICE
- **Site Address:** 601 DELAWARE ST
- **City Name:** SAN ANTONIO
- **ZIP Code:** 78210
- **County Name:** BEXAR
- **Source:** TCEQ LPST Report; TCEQ Map Data
- **Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): [https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH](https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH)
- **Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: [https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)
- **Information about how to use these resources can be found here: [https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf](https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf)

### TCEQ LPST Report

- **Ref No:** RN101756369
- **Reported Date:** 9/1/1994
- **Closure Date:** 5/4/1998
- **Entered Date:** 11/22/1994
- **Discovered Date:** 8/30/1994
- **TCEQ Region:** REGION 13 - SAN ANTONIO
- **Program:** 1 - RPR
- **Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED
- **Priority Status:** 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

### TCEQ Map Data

- **Region:** REGION 13 - SAN ANTONIO
- **X:** -98.477277778
- **Y:** 29.408527778
- **Horz Ref:** STRUC_CEN
- **Horz Acc:** 5
- **Horz Org:** TCEQ
- **Horz Datum:** NAD83
- **Horz Desc:** -

### LPST ID:

- **103099**

### PST ID:

- **PIK NIK FOODS PIONEER OIL 156**

### Site Name:

- **PIK NIK FOODS PIONEER OIL 156**

### Site Address:

- **1110 S PRESA ST**

### City Name:

- **SAN ANTONIO**

### County Name:

- **BEXAR**

### ZIP Code:

- **78210**

### Lat DD (Map):

- **29.408527778**

### Long DD (Map):

- **-98.477277778**

### Addr Desc (Map):

- **1110 S PRESA**

### Source:

- **TCEQ LPST Report; TCEQ Map Data**

### Note:

- **Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: [https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)
- **Information about how to use these resources can be found here: [https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf](https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf)**

### TCEQ LPST Report

- **Ref No:** RN101760833
- **Reported Date:** 4/16/1992
- **Closure Date:** 10/20/1995
- **Entered Date:** 7/9/1992
- **Discovered Date:** 4/3/1992
- **TCEQ Region:** REGION 13 - SAN ANTONIO
- **Program:** 1 - RPR
- **Corrective Action Status:** 6A - FINAL CONCURRENCE ISSUED
- **Priority Status:** 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
TCEQ Map Data

Region: REGION 13 - SAN ANTONIO
Horz Meth: UNKNOWN
Horz Acc: -9999
Horz Org: UTA
Horz Datum: NAD83
Horz Desc:

<table>
<thead>
<tr>
<th>Site</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCEQ</td>
<td>SSE</td>
<td>49</td>
<td>0.49 / 2,604.02</td>
<td>639.93 / 0</td>
</tr>
<tr>
<td>MCKESSON DRUG</td>
<td>1 of 1</td>
<td>LPST</td>
<td>1110 HOEFGEN AVE</td>
<td>SAN ANTONIO TX 78291</td>
</tr>
</tbody>
</table>

LPST ID: 101224
Nearest City: SAN ANTONIO
PST ID: Site Name (Map): MCKESSON DRUG
Facility ID: 2232
Phys Addr (Map): 1110 HOEFGEN AVE
Site Name: MCKESSON DRUG
City (Map): SAN ANTONIO
Site Address: 1110 HOEFGEN AVE
County (Map): BEXAR
City Name: SAN ANTONIO
ZIP Code (Map): 78291
County Name: BEXAR
Addr Desc (Map): 1110 HOEFGEN AVE
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report
Ref No: RN101907285
Reported Date: 12/16/1991
Closure Date: 6/22/1992
Discovered Date: 10/7/1990
Entered Date: 1/14/1992
Program: 2 - REGION
Program Manager: HWELCH
Corrective Action Status: 6A - FINAL CONCURRENCE ISSUED
Priority Status: 6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED

TCEQ Map Data
Region: REGION 13 - SAN ANTONIO
Horz Meth: UNKNOWN
Horz Acc: -9999
Horz Org: TCEQ
Horz Datum: NAD83
Horz Desc:

<table>
<thead>
<tr>
<th>Site</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCEQ</td>
<td>NNE</td>
<td>50</td>
<td>0.49 / 2,606.80</td>
<td>661.46 / 22</td>
</tr>
<tr>
<td>SETH NEWBERGER 2</td>
<td>1 of 1</td>
<td>LPST</td>
<td>1113 E HOUSTON ST</td>
<td>SAN ANTONIO TX 78205</td>
</tr>
</tbody>
</table>

LPST ID: 113482
Nearest City: SAN ANTONIO
PST ID: Site Name (Map): SETH NEWBERGER 2
Facility ID: 36152
Phys Addr (Map): 1113 E HOUSTON ST
Site Name: SETH NEWBERGER 2
City (Map): SAN ANTONIO
Site Address: 1113 E HOUSTON ST
County (Map): BEXAR
City Name: SAN ANTONIO
ZIP Code (Map): 78205
County Name: BEXAR
Addr Desc (Map): 1113 E HOUSTON ST
Source: TCEQ LPST Report; TCEQ Map Data
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ LPST Report**

Ref No: RN102489762  
Reported Date: 9/28/1998  
Closure Date: 1/31/2003  
Discovered Date: 9/21/1998  
Rem Program: LPST

<table>
<thead>
<tr>
<th>Program</th>
<th>Corrective Action Status</th>
<th>Priority Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td>2.5 - GW IMPACT PUBLIC/DOMESTIC WATER SUPPLY WELL W/IN 0.25mi</td>
</tr>
</tbody>
</table>

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
Horz Meth: ADDMAT_NUM  
X: -98.4800975  
Y: 29.4253264  
Horz Ref: OTHER  
Horz Date: 19980929

<table>
<thead>
<tr>
<th>51</th>
<th>1 of 1</th>
<th>SSW</th>
<th>0.49 / 2,609.52</th>
<th>634.80 / -5</th>
<th>MARIOS AUTOMOTIVE SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LPST 105117 SAN ANTONIO TX 78210</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nearest City: SAN ANTONIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PST ID: 64157 Site Name (Map): MARIOS AUTOMOTIVE SERVICE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Facility ID: 1200 S PRESA ST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Site Name: MARIOS AUTOMOTIVE SERVICE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>City Name: SAN ANTONIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ZIP Code: 78210 City (Map): SAN ANTONIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>County Name: BEXAR ZIP Code (Map): 78210</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Addr Desc (Map): 1200 S PRESA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Source: TCEQ LPST Report; TCEQ Map Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): <a href="https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH">https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <a href="https://www15.tceq.texas.gov/crpub/">https://www15.tceq.texas.gov/crpub/</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Information about how to use these resources can be found here: <a href="https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf">https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf</a></td>
</tr>
</tbody>
</table>

**TCEQ LPST Report**

Ref No: RN101854438  
Reported Date: 10/20/1992  
Closure Date: 2/4/1998  
Discovered Date: 10/15/1992  
Rem Program: LPST

<table>
<thead>
<tr>
<th>Program</th>
<th>Corrective Action Status</th>
<th>Priority Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6A - FINAL CONCURRENCE ISSUED</td>
<td>4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS</td>
</tr>
</tbody>
</table>

**TCEQ Map Data**

Region: REGION 13 - SAN ANTONIO  
Horz Meth: UNKNOWN  
X: -98.48597  
Y: 29.40899  
Horz Ref: OTHER  
Horz Date: 19980929

<table>
<thead>
<tr>
<th>52</th>
<th>1 of 1</th>
<th>E</th>
<th>0.50 / 2,615.17</th>
<th>677.96 / 38</th>
<th>DAKOTA STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REDEVELOPMENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>610 DAKOTA ST</td>
</tr>
</tbody>
</table>

| IHW | CORR ACTION |
### Environmental Risk Information Services Order No: 22092804175

#### SAN ANTONIO TX 78203

**Program ID:** T3371  
**RN No:** RN109131219  
**Address:** 610 DAKOTA ST  
**City:** SAN ANTONIO  
**Zip:** 78203  
**County:** BEXAR  
**IHWCA ID (Map):** T3371  
**RN No (Map):** RN109131219  
**RN Name:** DAKOTA STREET REDEVELOPMENT  
**Site Name (Map):** DAKOTA STREET REDEVELOPMENT  
**Location Description:** Address Desc:  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf  

#### TCEQ IHW Corrective Actions Data

| **Admin Status** | INACTIVE  
| **Admin Status Dt** | 4/18/2018  
| **Phase** | COMPLETED WORKLOAD  
| **Phase Status Dt** | 4/18/2018  
| **Program** | IHWCA  

#### TCEQ Open Data - IHWCA Points

- **X:** -98.459716283  
- **Y:** 29.415707609  
- **Horz Org:** TCEQ  
- **Horz Datum:** NAD83  
- **Horz Meth:** DOQ  
- **Region:** REGION 13 - SAN ANTONIO  
- **REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)  

#### Cleanup Details

- **Acres Property ID:** 244465  
- **Prpty Size(Acres):** 1.07  
- **Radius:** 5  
- **Type of Funding:** Hazardous & Petroleum  
- **Local Property No:** -  
- **Ownership Entity:** Private  
- **Current Owner:** -  
- **DID Ownrshp Chng:** -  
- **Cntmnt Fnd Petrol:** -  
- **Cntmnt Fnd Asb:** -  
- **Cntmnt Fnd Lead:** Y  
- **Cntmnt Fnd PAHs:** -  
- **Cntmnt Fnd PCBs:** -  
- **Cntmnt Fnd VOCs:** -  
- **Selenium:** -  
- **Cntmnt Fnd Iron:** -  
- **Cntmnt Fnd Arsenic:** Yes  
- **Cntmnt Fnd Cd:** Yes  
- **Cntmnt Fnd Cr:** Yes  
- **Cntmnt Fnd Copper:** -  
- **Cntmnt Fnd Mercury:** -  
- **Cleanup Required:** N  
- **SFLLP Fact Owship:** -  
- **Hrzntl Colct Mthd:** -  
- **Source Map Scale:** -  
- **Reference Point:** -  
- **Horiz Refer Datum:** -  
- **Latitude:** 29.420927601377223  
- **Longitude:** -98.49069356918336  
- **Horiz Date:** 20170802  
- **Horiz Desc:** -  
- **Clnd Up Petroleum:** -  
- **Clnd Up Asbestos:** -  
- **Clnd Up Lead:** -  
- **Clnd Up PAHs:** -  
- **Clnd Up PCBs:** -  
- **Clnd Up VOCs:** -  
- **Clnd Up Selenium:** -  
- **Clnd Up Iron:** -  
- **Clnd Up Arsenic:** -  
- **Clnd Up Cadmium:** -  
- **Clnd Up Chromium:** -  
- **Clnd Up Copper:** -  
- **Clnd Up Mercury:** -  

---

**Horiz Org:** TCEQ  
**Horz Datum:** NAD83  
**Horz Meth:** DOQ  
**Region:** REGION 13 - SAN ANTONIO  
**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cntmnt Fnd Nickel:</th>
<th>Cln Up Nickel:</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cntmnt Fnd Pesticide:</td>
<td>Cln Up Pesticides:</td>
<td>-</td>
</tr>
<tr>
<td>Cntmnt Fnd SVOCs:</td>
<td>Cln Up SVOCs:</td>
<td>-</td>
</tr>
<tr>
<td>Cntmnt Fnd Oth Mtl:</td>
<td>Y</td>
<td>Cln Up Oth Metals:</td>
</tr>
<tr>
<td>Cntmnt Fnd Other:</td>
<td>Yes</td>
<td>Cln Up Other:</td>
</tr>
<tr>
<td>Cntmnt Fnd Unk:</td>
<td>-</td>
<td>Cln Up Unknown:</td>
</tr>
<tr>
<td>Cntmnt Fnd None:</td>
<td>-</td>
<td>Cln Up None:</td>
</tr>
<tr>
<td>Cln Up Clr Sbst:</td>
<td>-</td>
<td>Cln Up Oth Desc:</td>
</tr>
<tr>
<td>Media Afctd Air:</td>
<td>-</td>
<td>Cln Up Air:</td>
</tr>
<tr>
<td>Media Afctd Sedi:</td>
<td>-</td>
<td>Cln Up Sediment:</td>
</tr>
<tr>
<td>Media Afctd Soil:</td>
<td>Y</td>
<td>Cln Up Soil:</td>
</tr>
<tr>
<td>Media Afctd Drnk Wtr:</td>
<td>-</td>
<td>Cln Up Drnk Wtr:</td>
</tr>
<tr>
<td>Media Afctd Grnd Wtr:</td>
<td>Yes</td>
<td>Cln Up Grnd Wtr:</td>
</tr>
<tr>
<td>Media Afctd Surf Wtr:</td>
<td>-</td>
<td>Cln Up Surf Wtr:</td>
</tr>
<tr>
<td>Media Afctd Bldg Mat:</td>
<td>-</td>
<td>Cln Up Bldg Mats:</td>
</tr>
<tr>
<td>Media Afctd Ind Air:</td>
<td>-</td>
<td>Cln Up Indoor Air:</td>
</tr>
<tr>
<td>Media Afctd Unk:</td>
<td>-</td>
<td>Cln Up Unknown:</td>
</tr>
<tr>
<td>Media Afctd None:</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

| Cntmnt Fnd Ctrl Sbstncs: | - |
| Further Action Cleanup: | - |
| Enrollment St Tribal Prg: | - |
| Institutional Ctrl ICS Req: | U |
| IC Catgry ProprietaryCtrls: | Y |
| IC Catgry InformationalDev: | - |
| IC Catgry GovmntlCtrls: | - |
| IC Catgry Enfrc Prmt Tls: | - |
| ICS in Place: | - |
| Date ICS in Place: | - |
| Photographs are Available: | - |
| Video is Available: | - |
| Cntmnt Fnd Other Descr : | - |
| St Tribal Prg ID No: | - |
| Description History: | - |
| Ready for Reuse Ind: | Yes |

**Detail Information**

<table>
<thead>
<tr>
<th>Grant Recipient Nme:</th>
<th>City of San Antonio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accomplishment Count:</td>
<td>Y</td>
</tr>
<tr>
<td>Coop Agreement No:</td>
<td>01F07701</td>
</tr>
<tr>
<td>Brwnfld Grant Type:</td>
<td>Assessment</td>
</tr>
<tr>
<td>Assessment Phase:</td>
<td>Phase I Environmental Assessment</td>
</tr>
<tr>
<td>Assmnt Start Date:</td>
<td>03/18/2018</td>
</tr>
<tr>
<td>Assmnt Complete Dt:</td>
<td>06/11/2018</td>
</tr>
<tr>
<td>Assmnt Funding Amt:</td>
<td>2200</td>
</tr>
<tr>
<td>Cleanup Start Date:</td>
<td>-</td>
</tr>
<tr>
<td>Clnup Complete Dt:</td>
<td>-</td>
</tr>
<tr>
<td>Acres Cleaned Up:</td>
<td>-</td>
</tr>
<tr>
<td>Cleanup Funding Src:</td>
<td>-</td>
</tr>
<tr>
<td>Cleanup Funding Amt:</td>
<td>-</td>
</tr>
<tr>
<td>Redevmnt Start Dt:</td>
<td>-</td>
</tr>
<tr>
<td>Clnup / Redev Jobs:</td>
<td>-</td>
</tr>
<tr>
<td>Assmnt Funding Src:</td>
<td>EPA</td>
</tr>
<tr>
<td>Entity Prvde Assmnt Fnds:</td>
<td>US EPA - Brownfields Assessment Cooperative Agreement</td>
</tr>
<tr>
<td>Entity Prvdng Clnup Fnd:</td>
<td>-</td>
</tr>
<tr>
<td>Past Use Grnspace Arces:</td>
<td>-</td>
</tr>
<tr>
<td>Past Use Residential Arces:</td>
<td>-</td>
</tr>
<tr>
<td>Past Use Commercial Arces:</td>
<td>1</td>
</tr>
<tr>
<td>Past Use Industrial Arces:</td>
<td>-</td>
</tr>
<tr>
<td>Past Use Multistory Arces:</td>
<td>-</td>
</tr>
<tr>
<td>Future Use Multistory Arces:</td>
<td>-</td>
</tr>
<tr>
<td>Future Use Greenspace:</td>
<td>-</td>
</tr>
<tr>
<td>Future Use Residential:</td>
<td>-</td>
</tr>
<tr>
<td>Future Use Commercial:</td>
<td>-</td>
</tr>
<tr>
<td>Future Use Industrial:</td>
<td>-</td>
</tr>
<tr>
<td>Acres Cleaned Up:</td>
<td>-</td>
</tr>
<tr>
<td>Cleanup Start Date:</td>
<td>-</td>
</tr>
</tbody>
</table>
### Map Key
- Number of Records
- Direction
- Distance (mi/ft)
- Elev/Diff (ft)
- Site
- DB

<table>
<thead>
<tr>
<th>Cleanup Completion Date:</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICS in Place:</td>
<td>-</td>
</tr>
<tr>
<td>Date ICS in Place:</td>
<td>-</td>
</tr>
<tr>
<td>IC Catgry Govmntal Ctrls:</td>
<td>-</td>
</tr>
<tr>
<td>IC Catgry Enfrcmnt Prmt Tools:</td>
<td>-</td>
</tr>
<tr>
<td>Source of Cleanup Funding:</td>
<td>-</td>
</tr>
<tr>
<td>Entity Prvdng Cleanup Funds:</td>
<td>-</td>
</tr>
</tbody>
</table>

**Grant Recipient Nme:** City of San Antonio

**Accmplshmnt Count:** N

**Coop Agreement No:** 01F07701

**Brwnfld Grant Type:** Assessment

**Assessment Phase:** Phase II Environmental Assessment

**Assmnt Start Date:** 03/18/2018

**Asmnt Complete Dt:** 06/11/2018

**Assmnt Funding Amt:** 41406

**Cleanup Start Date:** -

**Cleanup Complete Dt:** -

**Acre/Grnspc Create:** -

**Redev Funding Src:** US EPA - Brownfields Assessment Cooperative Agreement

**Redev Funding Amt:** -

**Redevmnt Start Dt:** -

**Redevmnt Complete Dt:** -

**Redev Jobs:** -

**Assmnt Funding Src:** EPA

**Entity Prvdng Assmnt Fnds:** -

**Entity Prvdng Clnup Fnds:** -

**Entity Prvdng Redev Funds:** -

**Entity Prvdng Clnup Fnds:** -

**Entity Prvdng Redev Funds:** -

**Entity Prvdng Clnup Fnds:** -

**Entity Prvdng Redev Funds:** -

**Past Use Grnspace Arces:** -

**Past Use Residential Arces:** -

**Past Use Commercial Arces:** 1

**Past Use Industrial Arces:** -

**Past Use Multistory Arces:** -

**Future Use Multistory Arces:** -

**Future Use Greenspace:** -

**Future Use Residential:** -

**Future Use Commercial:** -

**Future Use Industrial:** -

**Acres Cleaned Up:** -

**Cleanup Start Date:** -

**Cleanup Completion Date:** -

**ICS in Place:** -

**Date ICS in Place:** -

**IC Catgry Govmntal Ctrls:** -

**IC Catgry Enfrcmnt Prmt Tools:** -

**Source of Cleanup Funding:** -

**Entity Prvdng Cleanup Funds:** -

**Grant Recipient Nme:** City of San Antonio

**Accmplshmnt Count:** -

**Coop Agreement No:** 01F07701

**Brwnfld Grant Type:** Assessment

**Assessment Phase:** -

**Assmnt Start Date:** -

**Asmnt Complete Dt:** -

**Assmnt Funding Amt:** -

**Cleanup Start Date:** -

**Cleanup Complete Dt:** -

**Acre/Grnspc Create:** -

**Redev Funding Src:** -

**Redev Funding Amt:** -

**Redevmnt Start Dt:** -

**Redevmnt Complete Dt:** -

**Redev Jobs:** -

**Assmnt Funding Src:** -

**Entity Prvdng Assmnt Fnds:** -

**Entity Prvdng Clnup Fnds:** -

**Entity Prvdng Redev Funds:** -

**Past Use Grnspace Arces:** -

**Past Use Residential Arces:** -

**Past Use Commercial Arces:** 1
### Map Key
- Map Key Number of Records

### Records
- Direction Distance (mi/ft) Elev/Diff (ft)

### Site
- Site DB

### Past Use Industrial Arcs: -
- Past Use Multistory Arcs: -
- Future Use Multistory Arcs: -
- Future Use Greenspace: -
- Future Use Residential: -
- Future Use Commercial: -
- Future Use Industrial: -
- Acres Cleaned Up: -
- Cleanup Start Date: -
- Cleanup Completion Date: -
- ICS in Place: -
- Date ICS in Place: -
- IC Catgry Govmntl Ctrls: -
- IC Catgry Enfrcmnt Prmt Tools: -
- Source of Cleanup Funding: -
- Entity Prvding Cleanup Funds: -

### Program ID: 82628
- Phys Addr (Map): 401 VILLITA ST
- City (Map): SAN ANTONIO
- Zip Code (Map): 78205
- County (Map): BEXAR
- Address: 401 VILLITA ST
- City: SAN ANTONIO
- County: BEXAR
- Zip: 78205
- IHWCA ID (Map): 82628
- RN No (Map): RN102158375
- RN Name: VILLITA ASSEMBLY HALL
- Site Name (Map): VILLITA ASSEMBLY HALL
- Location Description: 401 VILLITA ST SAN ANTONIO TX
- Address Desc: 401 VILLITA ST SAN ANTONIO TX
- Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
- Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
- Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

### Admin Status: ACTIVE
- Admin Status Dt: 9/7/2021
- Phase: ONGOING WORKLOAD
- Phase Status Dt: 9/7/2021
- Program: IHWCA

### Soil Coc Class:
- Soil Remediation:

### Gw Coc Class:
- Gw Remediation:

### TCEQ Open Data - IHWCA Points
- X: -98.489268212
- Y: 29.422258959
- Horz Org: TCEQ
- Horz Datum: NAD83
- Horz Meth: ADDMAT_NUM
- Region: REGION 13 - SAN ANTONIO
- Horz Acc: -9999
- Horz Ref: OTHER
- Horz Date: 20210907
- Horz Desc: Industrial and Hazardous Waste Corrective Action (IHWCA)
<table>
<thead>
<tr>
<th>City</th>
<th>SAN ANTONIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>County</td>
<td>BEXAR</td>
</tr>
<tr>
<td>IHWCA ID (Map)</td>
<td>T1951</td>
</tr>
<tr>
<td>RN No (Map)</td>
<td>RN104675095</td>
</tr>
<tr>
<td>RN Name</td>
<td>CITY AUTO PARTS SAN ANTONIO</td>
</tr>
<tr>
<td>Location Description</td>
<td>820 E HOUSTON ST SAN ANTONIO TX 78205</td>
</tr>
<tr>
<td>Address Desc</td>
<td>820 E HOUSTON ST SAN ANTONIO TX 78205</td>
</tr>
<tr>
<td>Note</td>
<td>Documents related to facilities in Texas can be searched on TCEQ Records</td>
</tr>
<tr>
<td></td>
<td>Basic information, including RN numbers, for facilities in TX can be</td>
</tr>
<tr>
<td></td>
<td>searched on the TCEQ Central Registry: <a href="https://www15.tceq.texas.gov/crpub/">https://www15.tceq.texas.gov/crpub/</a></td>
</tr>
<tr>
<td></td>
<td>Information about how to use these resources can be found here:</td>
</tr>
</tbody>
</table>

### TCEQ IHW Corrective Actions Data

<table>
<thead>
<tr>
<th>Admin Status</th>
<th>INACTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status Dt</td>
<td>9/26/2011</td>
</tr>
<tr>
<td>Phase</td>
<td>COMPLETED WORKLOAD</td>
</tr>
<tr>
<td>Phase Status Dt</td>
<td>9/26/2011</td>
</tr>
<tr>
<td>Program</td>
<td>IHWCA</td>
</tr>
</tbody>
</table>

### TCEQ Open Data - IHWCA Points

- **X:** -98.484403515
- **Y:** 29.425678715
- **Horz Org:** TCEQ
- **Horz Datum:** NAD83
- **Horz Meth:** ADDMAT_NUM
- **Region:** REGION 13 - SAN ANTONIO

### EPA Handler ID

- **EPA Handler ID:** TXD000815043
- **Gen Status Universe:** VSG
- **Contact Name:** JUAN SANDOVAL
- **Contact Address:** PO BOX 1771, SAN ANTONIO, TX, 78296, US
- **Contact Phone No and Ext:** 210-353-6510
- **Contact Email:**
- **County Name:** BEXAR
- **EPA Region:** 06
- **Land Type:** Private
- **Receive Date:** 20120228
- **Location Latitude:** 29.412117
- **Location Longitude:** -98.490998

### Event/Area Details

- **Area Name:** ENTIRE FACILITY
- **Event Code:** CA050
- **Corrective Action Event Desci:** RFA COMPLETED
- **Actual Date of Event:** 19870828
- **Orig Sched Event Date:** 19870930
- **New Sched Event Date:**
- **Best Date:** 19870828
- **Groundwater Release Indicator:**
- **Soil Release Indicator:**
- **Air Release Indicator:**

---

**1 of 2 WSW 0.54 / 2,854.84 634.22 / -6 CITY PUBLIC SERVICE - MISSION ROAD POWER PLANT 207 MISSION ST SAN ANTONIO TX 78210**

**RCRA CORRACTS**
Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Jun, 2022.

Evaluation Details

Evaluation Start Date: 20040114
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW
Violation Short Description: Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 13
Receive Date: 20071102
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handler Name:</td>
<td>CITY PUBLIC SERVICE</td>
<td>Federal Waste Generator Code:</td>
<td>N</td>
<td>Generator Code Description:</td>
<td>Not a Generator, Verified</td>
<td>Source Type:</td>
</tr>
<tr>
<td>Waste Code Details</td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D001</td>
<td>Waste Code Description:</td>
<td>IGNITABLE WASTE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D002</td>
<td>Waste Code Description:</td>
<td>CORROSIVE WASTE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D003</td>
<td>Waste Code Description:</td>
<td>REACTIVE WASTE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D004</td>
<td>Waste Code Description:</td>
<td>ARSENIC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D006</td>
<td>Waste Code Description:</td>
<td>CADMIUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D007</td>
<td>Waste Code Description:</td>
<td>CHROMIUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D008</td>
<td>Waste Code Description:</td>
<td>LEAD</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D009</td>
<td>Waste Code Description:</td>
<td>MERCUKY</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D010</td>
<td>Waste Code Description:</td>
<td>SELENIUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>D018</td>
<td>Waste Code Description:</td>
<td>BENZENE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>F002</td>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>F003</td>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OR THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>F005</td>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hazardous Waste Code:</td>
<td>U151</td>
<td>Waste Code Description:</td>
<td>MERCURY</td>
<td></td>
</tr>
</tbody>
</table>
**Hazardous Waste Handler Details**

<table>
<thead>
<tr>
<th>Hazardous Waste Code</th>
<th>Waste Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D001</td>
<td>IGNITABLE WASTE</td>
</tr>
<tr>
<td>D002</td>
<td>CORROSIVE WASTE</td>
</tr>
<tr>
<td>D003</td>
<td>REACTIVE WASTE</td>
</tr>
<tr>
<td>D004</td>
<td>ARSENIC</td>
</tr>
<tr>
<td>D005</td>
<td>CADMIUM</td>
</tr>
<tr>
<td>D006</td>
<td>CHROMIUM</td>
</tr>
<tr>
<td>D007</td>
<td>LEAD</td>
</tr>
<tr>
<td>D008</td>
<td>MERCURY</td>
</tr>
<tr>
<td>D009</td>
<td>SELENIUM</td>
</tr>
<tr>
<td>D010</td>
<td>BENZENE</td>
</tr>
<tr>
<td>F002</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE,</td>
</tr>
<tr>
<td></td>
<td>TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-</td>
</tr>
<tr>
<td></td>
<td>1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2-</td>
</tr>
<tr>
<td></td>
<td>TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF</td>
</tr>
<tr>
<td></td>
<td>TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR</td>
</tr>
<tr>
<td></td>
<td>THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF</td>
</tr>
<tr>
<td></td>
<td>THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
<tr>
<td>F003</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL</td>
</tr>
<tr>
<td></td>
<td>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND</td>
</tr>
<tr>
<td></td>
<td>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE</td>
</tr>
<tr>
<td></td>
<td>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE</td>
</tr>
<tr>
<td></td>
<td>USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR</td>
</tr>
<tr>
<td></td>
<td>MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005;</td>
</tr>
<tr>
<td></td>
<td>AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
<tr>
<td>F005</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON</td>
</tr>
<tr>
<td></td>
<td>DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL</td>
</tr>
<tr>
<td></td>
<td>SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (</td>
</tr>
<tr>
<td></td>
<td>BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS</td>
</tr>
<tr>
<td></td>
<td>LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT</td>
</tr>
<tr>
<td></td>
<td>SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
<tr>
<td>Map Key</td>
<td>Number of Records</td>
</tr>
<tr>
<td>---------</td>
<td>------------------</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>U151</td>
</tr>
</tbody>
</table>

**Hazardous Waste Handler Details**

- **Sequence No:** 7
- **Receive Date:** 20050804
- **Handler Name:** CITY PUBLIC SERVICE
- **Federal Waste Generator Code:** 3
- **Generator Code Description:** Very Small Quantity Generator
- **Source Type:** Notification

**Waste Code Details**

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>D001</th>
<th>IGNITABLE WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous Waste Code:</td>
<td>D002</td>
<td>CORROSIVE WASTE</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D003</td>
<td>REACTIVE WASTE</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D004</td>
<td>ARSENIC</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D005</td>
<td>CADMIUM</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D006</td>
<td>CHROMIUM</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D007</td>
<td>LEAD</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D008</td>
<td>MERCURY</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D009</td>
<td>SELENIUM</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D010</td>
<td>BENZENE</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F002</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE DICHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F003</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>
| Hazardous Waste Code: | F005 | THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY}
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hazardous Waste Code:** U151  
**Waste Code Description:** MERCURY

**Hazardous Waste Handler Details**

- **Sequence No:** 14
- **Receive Date:** 20071213
- **Handler Name:** CITY PUBLIC SERVICE
- **Federal Waste Generator Code:** N
  
  **Generator Code Description:** Not a Generator, Verified
  
  **Source Type:** Notification

**Waste Code Details**

- **Hazardous Waste Code:** D001  
  **Waste Code Description:** IGNITABLE WASTE
- **Hazardous Waste Code:** D002  
  **Waste Code Description:** CORROSIVE WASTE
- **Hazardous Waste Code:** D003  
  **Waste Code Description:** REACTIVE WASTE
- **Hazardous Waste Code:** D004  
  **Waste Code Description:** ARSENIC
- **Hazardous Waste Code:** D006  
  **Waste Code Description:** CADMIUM
- **Hazardous Waste Code:** D007  
  **Waste Code Description:** CHROMIUM
- **Hazardous Waste Code:** D008  
  **Waste Code Description:** LEAD
- **Hazardous Waste Code:** D009  
  **Waste Code Description:** MERCURY
- **Hazardous Waste Code:** D010  
  **Waste Code Description:** SELENIUM
- **Hazardous Waste Code:** D018  
  **Waste Code Description:** BENZENE
- **Hazardous Waste Code:** F002  
  **Waste Code Description:** THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- **Hazardous Waste Code:** F003  
  **Waste Code Description:** THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>F005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>U151</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>MERCURY</td>
</tr>
</tbody>
</table>

### Hazardous Waste Handler Details

<table>
<thead>
<tr>
<th>Sequence No:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive Date:</td>
<td>19961001</td>
</tr>
<tr>
<td>Handler Name:</td>
<td>CPS MISSION ROAD PLANT</td>
</tr>
<tr>
<td>Federal Waste Generator Code:</td>
<td>2</td>
</tr>
<tr>
<td>Generator Code Description:</td>
<td>Small Quantity Generator</td>
</tr>
<tr>
<td>Source Type:</td>
<td>Notification</td>
</tr>
</tbody>
</table>

### Waste Code Details

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>D009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>MERCURY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>D018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>BENZENE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>F002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>F003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>F005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>D001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>IGNITABLE WASTE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>D007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>CHROMIUM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>D008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>LEAD</td>
</tr>
</tbody>
</table>

### Hazardous Waste Handler Details
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Sequence No:</th>
<th>Sequence No:</th>
<th>Receive Date:</th>
<th>Handler Name:</th>
<th>Federal Waste Generator Code:</th>
<th>Generator Code Description:</th>
<th>Source Type:</th>
<th>Direction</th>
<th>Number of Records</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>5</td>
<td>20060301</td>
<td>CITY PUBLIC SERVICE</td>
<td>1</td>
<td>Large Quantity Generator</td>
<td>Annual/Biennial Report</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CITY PUBLIC SERVICE</td>
<td>3</td>
<td>Very Small Quantity Generator</td>
<td>Notification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hazardous Waste Handler Details**

- **Sequence No:** 5
- **Receive Date:** 20050519
- **Handler Name:** CITY PUBLIC SERVICE
- **Federal Waste Generator Code:** 3
- **Generator Code Description:** Very Small Quantity Generator
- **Source Type:** Notification

**Waste Code Details**

- **Hazardous Waste Code:** D001
  - **Waste Code Description:** IGNITABLE WASTE
- **Hazardous Waste Code:** D002
  - **Waste Code Description:** CORROSIVE WASTE
- **Hazardous Waste Code:** D003
  - **Waste Code Description:** REACTIVE WASTE
- **Hazardous Waste Code:** D004
  - **Waste Code Description:** ARSENIC
- **Hazardous Waste Code:** D006
  - **Waste Code Description:** CADMIUM
- **Hazardous Waste Code:** D007
  - **Waste Code Description:** CHROMIUM
- **Hazardous Waste Code:** D008
  - **Waste Code Description:** LEAD
- **Hazardous Waste Code:** D009
  - **Waste Code Description:** MERCURY
- **Hazardous Waste Code:** D010
  - **Waste Code Description:** SELENIUM
- **Hazardous Waste Code:** D018
  - **Waste Code Description:** BENZENE
- **Hazardous Waste Code:** F002
  - **Waste Code Description:** THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- **Hazardous Waste Code:** F003
  - **Waste Code Description:** THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous Waste Code: F005</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLEND CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: U151</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description: MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hazardous Waste Handler Details**

- Sequence No: 18
- Receive Date: 20091215
- Handler Name: CITY PUBLIC SERVICE
- Federal Waste Generator Code: 3
- Generator Code Description: Very Small Quantity Generator
- Source Type: Notification

**Waste Code Details**

- Hazardous Waste Code: D001
  - Waste Code Description: IGNITABLE WASTE
- Hazardous Waste Code: D002
  - Waste Code Description: CORROSIVE WASTE
- Hazardous Waste Code: D003
  - Waste Code Description: REACTIVE WASTE
- Hazardous Waste Code: D004
  - Waste Code Description: ARSENIC
- Hazardous Waste Code: D006
  - Waste Code Description: CADMIUM
- Hazardous Waste Code: D007
  - Waste Code Description: CHROMIUM
- Hazardous Waste Code: D008
  - Waste Code Description: LEAD
- Hazardous Waste Code: D009
  - Waste Code Description: MERCURY
- Hazardous Waste Code: D010
  - Waste Code Description: SELENIUM
- Hazardous Waste Code: D018
  - Waste Code Description: BENZENE
- Hazardous Waste Code: F002
  - Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLEND CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. | | | | | |
<p>| Hazardous Waste Code: F003 | | | | | | |
| Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL | | | | | |</p>
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hazardous Waste Code:</td>
<td>F005</td>
<td>THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISO-BUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDs CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Waste Code Description:</td>
<td>U151</td>
<td>MERCURY</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Hazardous Waste Handler Details

**Sequence No:** 1
**Receive Date:** 19900301
**Handler Name:** SAN ANTONIO CITY MISSION RD PWR PLT
**Federal Waste Generator Code:** 2
**Generator Code Description:** Small Quantity Generator
**Source Type:** Annual/Biennial Report

### Hazardous Waste Handler Details

**Sequence No:** 16
**Receive Date:** 20091110
**Handler Name:** CITY PUBLIC SERVICE
**Federal Waste Generator Code:** 3
**Generator Code Description:** Very Small Quantity Generator
**Source Type:** Notification

### Waste Code Details

**Hazardous Waste Code:** D001
**Waste Code Description:** IGNITABLE WASTE

**Hazardous Waste Code:** D002
**Waste Code Description:** CORROSIVE WASTE

**Hazardous Waste Code:** D003
**Waste Code Description:** REACTIVE WASTE

**Hazardous Waste Code:** D004
**Waste Code Description:** ARSENIC

**Hazardous Waste Code:** D006
**Waste Code Description:** CADMIUM

**Hazardous Waste Code:** D007
**Waste Code Description:** CHROMIUM

**Hazardous Waste Code:** D008
**Waste Code Description:** LEAD

**Hazardous Waste Code:** D009
**Waste Code Description:** MERCURY

**Hazardous Waste Code:** D010
**Waste Code Description:** SELENIUM
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous Waste Code: D018</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description: BENZENE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F005</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: U151</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description: MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Hazardous Waste Handler Details

| Sequence No: | 23 |
| Receive Date: | 20120228 |
| Handler Name: | CITY PUBLIC SERVICE - MISSION ROAD POWER PLANT |
| Federal Waste Generator Code: | 3 |
| Generator Code Description: | Very Small Quantity Generator |
| Source Type: | Notification |

### Waste Code Details

<p>| Hazardous Waste Code: D001  |
| Waste Code Description: IGNITABLE WASTE  |
| Hazardous Waste Code: D002  |
| Waste Code Description: CORROSIVE WASTE  |
| Hazardous Waste Code: D003  |
| Waste Code Description: REACTIVE WASTE  |
| Hazardous Waste Code: D006  |
| Waste Code Description: CADMIUM  |
| Hazardous Waste Code: D007  |
| Waste Code Description: CHROMIUM  |
| Hazardous Waste Code: D008  |
| Waste Code Description: LEAD  |
| Hazardous Waste Code: D009  |
| Waste Code Description: MERCURY  |
| Hazardous Waste Code: D018  |
| Waste Code Description: BENZENE  |</p>
<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>F002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDSD CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>F003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDSD CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDSD CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazardous Waste Code:</th>
<th>F005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDSD CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

### Hazardous Waste Handler Details

| Sequence No: | 6 |
| Receive Date: | 20050727 |
| Handler Name: | CITY PUBLIC SERVICE |
| Federal Waste Generator Code: | 3 |
| Generator Code Description: | Very Small Quantity Generator |
| Source Type: | Notification |

### Waste Code Details

| Hazardous Waste Code: | D001 |
| Waste Code Description: | IGNITABLE WASTE |

| Hazardous Waste Code: | D002 |
| Waste Code Description: | CORROSIVE WASTE |

| Hazardous Waste Code: | D003 |
| Waste Code Description: | REACTIVE WASTE |

| Hazardous Waste Code: | D004 |
| Waste Code Description: | ARSENIC |

| Hazardous Waste Code: | D006 |
| Waste Code Description: | CADMIUM |

| Hazardous Waste Code: | D007 |
| Waste Code Description: | CHROMIUM |

| Hazardous Waste Code: | D008 |
| Waste Code Description: | LEAD |

| Hazardous Waste Code: | D009 |
| Waste Code Description: | MERCURY |

| Hazardous Waste Code: | D010 |
| Waste Code Description: | SELENIUM |

<p>| Hazardous Waste Code: | D018 |</p>
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>BENZENE</td>
<td>F002</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLINE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLEND CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F003</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLEND CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS AND ALL SPENT solvent mixtures/blocks containing, before use, one or more of the above nonhalogenated solvents, and a total of ten percent or more (by volume) of one or more of those solvents listed in f001, f002, f004, and f005, and still bottoms from the recovery of these spent solvents and spent solvent mixtures.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F005</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOButANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLEND CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>U151</td>
<td>MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hazardous Waste Handler Details**

Sequence No: 15  
Receive Date: 20090203  
Handler Name: CITY PUBLIC SERVICE  
Federal Waste Generator Code: 3  
Generator Code Description: Very Small Quantity Generator  
Source Type: Notification

**Waste Code Details**

Hazardous Waste Code: D001  
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002  
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003  
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004  
Waste Code Description: ARSENIC

Hazardous Waste Code: D006  
Waste Code Description: CADMIUM

Hazardous Waste Code: D007  
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008  
Waste Code Description: LEAD

Hazardous Waste Code: D009  
Waste Code Description: MERCURY
### Hazardous Waste Code Details

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous Waste Code:</td>
<td>D010</td>
<td>SELENIUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D018</td>
<td>BENZENE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F002</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F003</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F005</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>U151</td>
<td>MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Hazardous Waste Handler Details

- **Sequence No:** 19
- **Receive Date:** 20100119
- **Handler Name:** CITY PUBLIC SERVICE
- **Federal Waste Generator Code:** 3
- **Generator Code Description:** Very Small Quantity Generator
- **Source Type:** Notification

### Waste Code Details

- **Hazardous Waste Code:** D001 | IGNITABLE WASTE
- **Hazardous Waste Code:** D002 | CORROSIVE WASTE
- **Hazardous Waste Code:** D003 | REACTIVE WASTE
- **Hazardous Waste Code:** D004 | ARSENIC
- **Hazardous Waste Code:** D006 | CADMIUM
- **Hazardous Waste Code:** D007 | CHROMIUM
- **Hazardous Waste Code:** D008 | LEAD
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous Waste Code: D009</td>
<td>Waste Code Description: MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: D010</td>
<td>Waste Code Description: SELENIUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F002</td>
<td>Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F005</td>
<td>Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: D018</td>
<td>Waste Code Description: BENZENE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F003</td>
<td>Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: U151</td>
<td>Waste Code Description: MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hazardous Waste Handler Details**

<table>
<thead>
<tr>
<th>Sequence No: 4</th>
<th>Receive Date: 20050127</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handler Name: CITY PUBLIC SERVICE</td>
<td></td>
</tr>
<tr>
<td>Federal Waste Generator Code: 3</td>
<td></td>
</tr>
<tr>
<td>Generator Code Description: Very Small Quantity Generator</td>
<td></td>
</tr>
<tr>
<td>Source Type: Notification</td>
<td></td>
</tr>
</tbody>
</table>

**Waste Code Details**

<p>| Hazardous Waste Code: D001 | Waste Code Description: IGNITABLE WASTE |
| Hazardous Waste Code: D002 | Waste Code Description: CORROSIVE WASTE |
| Hazardous Waste Code: D003 | Waste Code Description: REACTIVE WASTE |
| Hazardous Waste Code: D004 | Waste Code Description: ARSENIC |
| Hazardous Waste Code: D006 | Waste Code Description: CADMIUM |
| Hazardous Waste Code: D007 | Waste Code Description: |</p>
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description: CHROMIUM</td>
<td>Hazardous Waste Code: D008</td>
<td>Lead</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: D009</td>
<td>Waste Code Description: MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: D010</td>
<td>Waste Code Description: SELENIUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: D018</td>
<td>Waste Code Description: BENZENE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F002</td>
<td>Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F003</td>
<td>Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: F005</td>
<td>Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code: U151</td>
<td>Waste Code Description: MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hazardous Waste Handler Details**

| Sequence No: | 21 |
| Receive Date: | 20101214 |
| Handler Name: | MISSION ROAD POWER PLANT |
| Federal Waste Generator Code: | 3 |
| Generator Code Description: | Very Small Quantity Generator |
| Source Type: | Notification |

**Waste Code Details**

| Hazardous Waste Code: F002 | Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |
| Hazardous Waste Code: F003 | Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |
Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F001
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 20
Receive Date: 20100420
Handler Name: CITY PUBLIC SERVICE
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Code Description:</td>
<td>IGNITABLE WASTE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D003</td>
<td>REACTIVE WASTE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td>CADMIUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D008</td>
<td>LEAD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td>D010</td>
<td>SELENIUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D018</td>
<td>BENZENE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>U151</td>
<td>MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td>CORROSIVE WASTE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D002</td>
<td>ARSENIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td>CHROMIUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D009</td>
<td>MERCURY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F005</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hazardous Waste Handler Details**

- **Sequence No:** 8
- **Receive Date:** 20051129
- **Handler Name:** CITY PUBLIC SERVICE
- **Federal Waste Generator Code:** 3
- **Generator Code Description:** Very Small Quantity Generator
- **Source Type:** Notification
### Waste Code Details

<table>
<thead>
<tr>
<th>Hazardous Waste Code</th>
<th>Waste Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D001</td>
<td>IGNITABLE WASTE</td>
</tr>
<tr>
<td>D002</td>
<td>CORROSIVE WASTE</td>
</tr>
<tr>
<td>D003</td>
<td>REACTIVE WASTE</td>
</tr>
<tr>
<td>D004</td>
<td>ARSENIC</td>
</tr>
<tr>
<td>D007</td>
<td>CHROMIUM</td>
</tr>
<tr>
<td>D009</td>
<td>MERCURY</td>
</tr>
<tr>
<td>D018</td>
<td>BENZENE</td>
</tr>
<tr>
<td>F003</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
<tr>
<td>U151</td>
<td>MERCURY</td>
</tr>
<tr>
<td>D006</td>
<td>CADMIUM</td>
</tr>
<tr>
<td>D008</td>
<td>LEAD</td>
</tr>
<tr>
<td>D010</td>
<td>SELENIUM</td>
</tr>
<tr>
<td>F002</td>
<td>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
<tr>
<td>F005</td>
<td>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPA; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</td>
</tr>
</tbody>
</table>

### Hazardous Waste Handler Details

<table>
<thead>
<tr>
<th>Sequence No:</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive Date:</td>
<td>20061025</td>
</tr>
<tr>
<td>Handler Name:</td>
<td>CITY PUBLIC SERVICE</td>
</tr>
<tr>
<td>Federal Waste Generator Code:</td>
<td>3</td>
</tr>
<tr>
<td>Map Key</td>
<td>Number of Records</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Generator Code Description:</td>
<td></td>
</tr>
<tr>
<td>Source Type:</td>
<td>Very Small Quantity Generator</td>
</tr>
<tr>
<td>Notification</td>
<td></td>
</tr>
<tr>
<td>Waste Code Details</td>
<td>Hazardous Waste Code:</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D004</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D007</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D009</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D018</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F002</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F005</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D001</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D003</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D006</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D008</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>D010</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>F003</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Code:</td>
<td>U151</td>
</tr>
<tr>
<td>Waste Code Description:</td>
<td></td>
</tr>
</tbody>
</table>
### Map Key
- **Number of Records:** 11
- **Direction:**
- **Distance (mi/ft):**
- **Elev/Diff (ft):**
- **Site:**
- **DB:**

| Sequence No: | 11 |
| Receive Date: | 20070308 |
| Handler Name: | CITY PUBLIC SERVICE |
| Federal Waste Generator Code: | N |
| Generator Code Description: | Not a Generator, Verified |
| Source Type: | Notification |

#### Waste Code Details

**Hazardous Waste Code:** D001  
**Waste Code Description:** IGNITABLE WASTE

**Hazardous Waste Code:** D003  
**Waste Code Description:** REACTIVE WASTE

**Hazardous Waste Code:** D006  
**Waste Code Description:** CADMIUM

**Hazardous Waste Code:** D008  
**Waste Code Description:** LEAD

**Hazardous Waste Code:** D010  
**Waste Code Description:** SELENIUM

**Hazardous Waste Code:** F002  
**Waste Code Description:** THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

**Hazardous Waste Code:** F005  
**Waste Code Description:** THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

**Hazardous Waste Code:** U151  
**Waste Code Description:** MERCURY

**Hazardous Waste Code:** F003  
**Waste Code Description:** THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS; AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

**Hazardous Waste Code:** D002  
**Waste Code Description:** CORROSIVE WASTE

**Hazardous Waste Code:** D004  
**Waste Code Description:** ARSENIC

**Hazardous Waste Code:** D007  
**Waste Code Description:** CHROMIUM

**Hazardous Waste Code:** D009  
**Waste Code Description:** MERCURY

**Hazardous Waste Code:** D018  
**Waste Code Description:** BENZENE
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

**Owner/Operator Details**

1. **Owner/Operator Ind:** Current Operator  
   **Type:** Private  
   **Name:** CITY PUBLIC SERVICE  
   **Date Became Current:** 20050127  
   **Date Ended Current:**  
   **Street No:** PO BOX 1771  
   **Street 1:** PO BOX 1771  
   **City:** SAN ANTONIO  
   **State:** TX  
   **Phone:** 210-978-2000  
   **Source Type:** Notification  
   **Zip Code:** 78296

2. **Owner/Operator Ind:** Current Owner  
   **Type:** Private  
   **Name:** CITY PUBLIC SERVICE  
   **Date Became Current:** 20100420  
   **Date Ended Current:**  
   **Street No:** PO BOX 1771  
   **Street 1:** PO BOX 1771  
   **City:** SAN ANTONIO  
   **State:** TX  
   **Phone:** 210-978-2000  
   **Source Type:** Notification  
   **Zip Code:** 78296

3. **Owner/Operator Ind:** Current Owner  
   **Type:** Private  
   **Name:** CITY PUBLIC SERVICE  
   **Date Became Current:** 20050127  
   **Date Ended Current:**  
   **Street No:** PO BOX 1771  
   **Street 1:** PO BOX 1771  
   **City:** SAN ANTONIO  
   **State:** TX  
   **Phone:** 210-978-2000  
   **Source Type:** Notification  
   **Zip Code:** 78296

4. **Owner/Operator Ind:** Current Owner  
   **Type:** Private  
   **Name:** CITY PUBLIC SERVICE  
   **Date Became Current:** 20010109  
   **Date Ended Current:**  
   **Street No:** PO BOX 1771  
   **Street 1:** PO BOX 1771  
   **City:** SAN ANTONIO  
   **State:** TX  
   **Phone:** 210-978-2000  
   **Source Type:** Notification  
   **Zip Code:** 78296

5. **Owner/Operator Ind:** Current Operator  
   **Type:** Private  
   **Name:** CITY PUBLIC SERVICE  
   **Date Became Current:** 20050727  
   **Date Ended Current:**  
   **Street No:** PO BOX 1771  
   **Street 1:** PO BOX 1771  
   **City:** SAN ANTONIO  
   **State:** TX  
   **Phone:** 210-978-2000  
   **Source Type:** Notification  
   **Zip Code:** 78296
| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20020313 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Source Type: Notification | Country: US |
| Owner/Operator Ind: Current Owner | Zip Code: 78296-1771 |

| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20051129 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Source Type: Notification | Country: US |
| Owner/Operator Ind: Current Operator | Zip Code: 78296 |

| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20070228 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Source Type: Notification | Country: US |
| Owner/Operator Ind: Current Operator | Zip Code: 78296 |

| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20070710 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Source Type: Notification | Country: US |
| Owner/Operator Ind: Current Owner | Zip Code: 78296 |

| Type: Municipal | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20090203 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Source Type: Notification | Country: US |
| Owner/Operator Ind: Current Owner | Zip Code: 78296-1771 |

| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20071213 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Source Type: Notification | Country: US |
| Owner/Operator Ind: Current Operator | Zip Code: 78296 |

<p>| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20091110 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Source Type: Notification | Country: US |
| Owner/Operator Ind: Current Operator | Zip Code: 78296 |</p>
<table>
<thead>
<tr>
<th>Source Type:</th>
<th>Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner/Operator Ind:</td>
<td>Current Owner</td>
</tr>
<tr>
<td>Type:</td>
<td>Private</td>
</tr>
<tr>
<td>Name:</td>
<td>CITY PUBLIC SERVICE</td>
</tr>
<tr>
<td>Date Became Current:</td>
<td>20091215</td>
</tr>
<tr>
<td>Date Ended Current:</td>
<td></td>
</tr>
<tr>
<td>Phone:</td>
<td>210-978-2000</td>
</tr>
<tr>
<td>Source Type:</td>
<td>Notification</td>
</tr>
<tr>
<td>Zip Code:</td>
<td>78296</td>
</tr>
</tbody>
</table>

| Owner/Operator Ind: | Current Owner |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20100119 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

| Owner/Operator Ind: | Current Owner |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20100420 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

| Owner/Operator Ind: | Current Owner |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20030131 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

| Owner/Operator Ind: | Current Owner |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20050727 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

| Owner/Operator Ind: | Current Owner |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20071102 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

| Owner/Operator Ind: | Current Operator |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20071102 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

| Owner/Operator Ind: | Current Operator |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20100119 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

| Owner/Operator Ind: | Current Operator |
| Type: | Private |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | 20071102 |
| Date Ended Current: | | |
| Phone: | 210-978-2000 |
| Source Type: | Notification |
| Zip Code: | 78296 |

<p>| Owner/Operator Ind: | Current Owner |
| Type: | Other |
| Name: | CITY PUBLIC SERVICE |
| Date Became Current: | | |
| Date Ended Current: | | |
| Phone: | | |
| Source Type: | Notification |
| Zip Code: | |
| Date Became Current: 20010109 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Phone: | Country: US |
| Source Type: Annual/Biennial Report | Zip Code: 78296-1771 |
| Owner/Operator Ind: Current Operator | Street No: |
| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Phone: 210-978-2000 | City: SAN ANTONIO |
| Source Type: Notification | State: TX |
| Zip Code: 78296 |
| Date Became Current: 20050804 | |
| Date Ended Current: | |
| Phone: 210-978-2000 | |
| Source Type: Notification | |
| Zip Code: 78296 |
| Owner/Operator Ind: Current Operator | Street No: |
| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Date Became Current: 20071213 | City: SAN ANTONIO |
| Date Ended Current: | State: TX |
| Phone: 210-978-2000 | Country: US |
| Source Type: Notification | Zip Code: 78296 |
| Date Became Current: 20090203 | |
| Date Ended Current: | |
| Phone: 210-978-2000 | |
| Source Type: Notification | |
| Zip Code: 78296 |
| Owner/Operator Ind: Current Operator | Street No: |
| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Phone: 210-978-2000 | City: SAN ANTONIO |
| Source Type: Notification | State: TX |
| Zip Code: 78296 |
| Date Became Current: 20010109 | |
| Date Ended Current: | |
| Phone: | |
| Source Type: Annual/Biennial Report | |
| Zip Code: 78296-1771 |
| Owner/Operator Ind: Current Owner | Street No: |
| Type: Private | Street 1: PO BOX 1771 |
| Name: CITY PUBLIC SERVICE | Street 2: |
| Phone: 210-978-2000 | City: SAN ANTONIO |
| Source Type: Notification | State: TX |
| Zip Code: 78296 |</p>
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner/Operator Ind:</td>
<td>Current Operator</td>
<td>Street No:</td>
<td>PO BOX 1771</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type:</td>
<td>CITY PUBLIC SERVICE</td>
<td>Street 1:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name:</td>
<td>20030131</td>
<td>Street 2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Became Current:</td>
<td>20050804</td>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Ended Current:</td>
<td>20070710</td>
<td>State:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone:</td>
<td>210-978-2000</td>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Type:</td>
<td>Notification</td>
<td>Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owner/Operator Ind:</td>
<td>Current Owner</td>
<td>Street No:</td>
<td>PO BOX 1771</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type:</td>
<td>CITY PUBLIC SERVICE</td>
<td>Street 1:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name:</td>
<td>20050804</td>
<td>Street 2:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Became Current:</td>
<td>20070710</td>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Ended Current:</td>
<td>20120228</td>
<td>State:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone:</td>
<td>210-978-2000</td>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Type:</td>
<td>Notification</td>
<td>Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Historical Handler Details**

- **Receive Dt:** 20101214  
  **Generator Code Description:** Very Small Quantity Generator  
  **Handler Name:** MISSION ROAD POWER PLANT

- **Receive Dt:** 20051129  
  **Generator Code Description:** Very Small Quantity Generator  
  **Handler Name:** CITY PUBLIC SERVICE

- **Receive Dt:** 20050519  
  **Generator Code Description:** Very Small Quantity Generator  
  **Handler Name:** CITY PUBLIC SERVICE

- **Receive Dt:** 20060301  
  **Generator Code Description:** Large Quantity Generator  
  **Handler Name:** CITY PUBLIC SERVICE

- **Receive Dt:** 20061025  
  **Generator Code Description:** Very Small Quantity Generator  
  **Handler Name:** CITY PUBLIC SERVICE

- **Receive Dt:** 20071213  
  **Generator Code Description:** Not a Generator, Verified  
  **Handler Name:** CITY PUBLIC SERVICE

- **Receive Dt:** 20071102  
  **Generator Code Description:** Not a Generator, Verified  
  **Handler Name:** CITY PUBLIC SERVICE

- **Receive Dt:** 20030131  
  **Generator Code Description:** Very Small Quantity Generator  
  **Handler Name:** CITY PUBLIC SERVICE

- **Receive Dt:** 20100119  
  **Generator Code Description:** Very Small Quantity Generator
Program ID: 31858
RN No: RN100217173
Address: 207 MISSION ST
City: SAN ANTONIO
Zip: 78210
County: BEXAR
IHWCA ID (Map): 31858
RN No (Map): RN100217173

Phys Addr (Map): 207 MISSION ST
City (Map): SAN ANTONIO
Zip Code (Map): 78210
County (Map): BEXAR
Latitude (Map): 29.39809307
Longitude (Map): -98.48914607
Data Source: TCWQ IHW Data; TCWQ Map Data

RN Name: CITY PUBLIC SERVICE MISSION ROAD POWER PLANT SAN ANTONIO
Site Name (Map): CITY PUBLIC SERVICE MISSION ROAD POWER PLANT SAN ANTONIO
Location Description: 207 Mission Rd, San Antonio, TX
Address Desc: 207 Mission Rd, San Antonio, TX
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 1/5/2017
Phase: COMPLETED WORKLOAD
Phase Status Dt: 1/5/2017
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.489146074
Y: 29.39809307
Horz Acc: 5
Horz Ref: STRUC_CEN
Horz Desc: 19010101
REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

FUDS Property No: K06TX0021
EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map/map?id=57013
FUDS INST ID: TX69799F645100
Status: Not on the NPL
SDS ID: RN110898046
Eligibility: Eligible
Site Eligib: Yes
Current Owner: H.E. Butt Grocery Company
Has Project: Yes
DOD FUDS Pro: Yes
No Further Action: Yes
Congressional District: 35
EPA Region: 06
County: BEXAR
Latitude: 29.41694444
Longitude: -98.49472222
Fiscal year: 2019
USACE Division: SWD
USACE District: Fort Worth District (SWF)
Shape Area: .0000115
Shape Len: .01608067
Centroid Latitude: 29.41694444
Centroid Longitude: -98.49472222
Media ID: Metadata ID:
Feature Desc: Property History:
The U.S. acquired 10.543 acres in 1859 and another 2.265 in the mid-1800s. The final acreage was purchased in 1916 to bring the total size to 23.5 acres. The arsenal was declared excess in 1947. Part of the site is now owned by H.E. Butt Grocery Company.
Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB
--- | --- | --- | --- | --- | --- | ---
City: SAN ANTONIO | County (Map): BEXAR | County: BEXAR | County: BEXAR | City: SAN ANTONIO | Zip: 78205 | Zip: 78205
RN No (Map): RN110898046 | Longitude (Map): -98.47135095 | RN Name: 314 SOUTH OLIVE STREET | Longitude (Map): -98.47135095 | County: BEXAR | County: BEXAR | County: BEXAR
RN Name: 314 SOUTH OLIVE STREET | Data Source: TCWQ IHWC Data; TCWQ Map Data | Site Name (Map): 314 SOUTH OLIVE STREET | Data Source: TCWQ IHWC Data; TCWQ Map Data |
Location Description: Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
TCEQ IHW Corrective Actions Data
Admin Status: INACTIVE | Soil Coc Class: | Soil Remediation: |
Admin Status Dt: 7/28/2021 | Phase: COMPLETED WORKLOAD | Phase Status Dt: 7/28/2021 |
Program: IHWCA |
TCEQ Open Data - IHWCA Points
X: -98.471350951 | Horz Org: TCEQ |
Y: 29.416652045 | Horz Datum: NAD83 |
Horz Acc: 5 | Horz Meth: DOQ |
Horz Ref: FAC_CEN | Region: REGION 13 - SAN ANTONIO |
Horz Date: 20191121 | Horz Desc: Industrial and Hazardous Waste Corrective Action (IHWCA)
59 | 1 of 1 | SONS OF HERMANN PARKING LOT |
| | | 515 S SAINT MARYS ST |
| | | SAN ANTONIO TX 78205 |
Program ID: T2425 | Phys Addr (Map): 515 S SAINT MARYS ST |
RN No: RN105870521 | City (Map): SAN ANTONIO |
Address: 515 S SAINT MARYS ST | Zip Code (Map): 78205 |
City: SAN ANTONIO | County (Map): BEXAR |
Zip: 78205 | Latitude (Map): 29.4204937 |
County: BEXAR | Longitude (Map): -98.4909293 |
IHWCA ID (Map): T2425 | Data Source: TCWQ IHWC Data; TCWQ Map Data |
RN No (Map): RN105870521 |
RN Name: SONS OF HERMANN PARKING LOT |
Site Name (Map): SONS OF HERMANN PARKING LOT |
Location Description: |
Address Desc: |
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
TCEQ IHW Corrective Actions Data
Admin Status: INACTIVE | Soil Coc Class: |
Admin Status Dt: 4/13/2010 | Soil Remediation: |
Phase: COMPLETED WORKLOAD | Gw Coc Class: |
Phase Status Dt: 4/13/2010 | Gw Remediation: |
Program: IHWCA |
### TCEQ Open Data - IHWCA Points

**X:** -98.4909293  
**Y:** 29.4204937  
**Horz Acc:** -9999  
**Horz Ref:** OTHER  
**Horz Date:** 20091228  
**Horz Desc:** 

**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)

| 60 | 1 of 1 | WSW | 0.56 / 2,976.00 | 637.01 / -3 | CITY OF SAN ANTONIO DEVELOPMENT AGENCY SAN ANTONIO |

**Program ID:** T0709  
**RN No:** RN101461804  
**Address:** SAN ANTONIO  
**City:** SAN ANTONIO  
**County:** BEXAR  
**IHWCA ID (Map):** T0709  
**RN No (Map):** RN101461804  
**RN Name:** CITY OF SAN ANTONIO DEVELOPMENT AGENCY SAN ANTONIO  
**Site Name (Map):** CITY OF SAN ANTONIO DEVELOPMENT AGENCY SAN ANTONIO  
**Location Description:** SEC SOUTH CHERRY AND MLK DRIVE VACANT TRACT 4 ACRES  
**Address Desc:** SEC SOUTH CHERRY AND MLK DRIVE VACANT TRACT 4 ACRES  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

### TCEQ IHW Corrective Actions Data

**Admin Status:** INACTIVE  
**Admin Status Dt:** 12/8/1998  
**Phase:** TRANSFERRED  
**Phase Status Dt:** 11/22/2002  
**Program:** IHWCA

### TCEQ Open Data - IHWCA Points

**X:** -98.49167  
**Y:** 29.41222  
**Horz Acc:** -9999  
**Horz Ref:** OTHER  
**Horz Date:** 19010101  
**Horz Desc:** 

**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)

| 61 | 1 of 1 | WNW | 0.57 / 2,998.04 | 635.00 / -5 | AMERICAN GENERAL LIFE INSURANCE SAN ANTONIO 457 S SAINT MARYS ST SAN ANTONIO TX 78205 |

**Program ID:** T1944  
**RN No:** RN104618657  
**Address:** 457 S SAINT MARYS ST  
**City:** SAN ANTONIO  
**Zip:** 78205  
**Phys Addr (Map):** 457 S SAINT MARYS ST  
**City (Map):** SAN ANTONIO  
**Zip Code (Map):** 78205  
**County (Map):** BEXAR  
**Latitude (Map):** 29.421671
### Environmental Risk Information Services Order No: 22092804175

#### County:
BEXAR

#### IHWCA ID (Map): T1944

#### RN No (Map): RN104618657

#### RN Name:
AMERICAN GENERAL LIFE INSURANCE SAN ANTONIO

#### Site Name (Map):
AMERICAN GENERAL LIFE INSURANCE SAN ANTONIO

#### Location Description:

#### Address Desc:

#### Note:

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

---

### TCEQ IHW Corrective Actions Data

#### Admin Status:
INACTIVE

#### Admin Status Dt:
12/7/2010

#### Phase:
COMPLETED WORKLOAD

#### Phase Status Dt:
12/7/2010

#### Program:
IHWC

---

### TCEQ Open Data - IHWA Points

#### X:
-98.4916

#### Y:
29.421671

#### Horz Acc:
-9999

#### Horz Ref:
OTHER

#### Horz Date:
20040511

#### Horz Desc:

#### REM Program:
Industrial and Hazardous Waste Corrective Action (IHWA)

---

### TCEQ IHW Corrective Actions Data

#### Admin Status:
INACTIVE

#### Admin Status Dt:
8/18/2015

#### Phase:
COMPLETED WORKLOAD

#### Phase Status Dt:
8/18/2015

#### Program:
IHWC

---

### TCEQ Open Data - IHWA Points

#### Program ID:
T3122

#### RN No:
RN107013278

#### Address:
1200 HOEFGEN AVE

#### City:
SAN ANTONIO

#### Zip:
78210

#### County:
BEXAR

#### IHWCA ID (Map):
T3122

#### RN No (Map):
RN107013278

#### RN Name:
FORMER LONE STAR ICE PLANT

#### Site Name (Map):
FORMER LONE STAR ICE PLANT

#### Location Description:

#### Address Desc:

#### Note:

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

---

### TCEQ IHW Corrective Actions Data

#### Admin Status:
INACTIVE

#### Admin Status Dt:
8/18/2015

#### Phase:
COMPLETED WORKLOAD

#### Phase Status Dt:
8/18/2015

#### Program:
IHWC

---

### TCEQ Open Data - IHWA Points

#### Program ID:
T3122

#### RN No:
RN107013278

#### Address:
1200 HOEFGEN AVE

#### City:
SAN ANTONIO

#### Zip:
78210

#### County:
BEXAR

#### IHWCA ID (Map):
T3122

#### RN No (Map):
RN107013278

#### RN Name:
FORMER LONE STAR ICE PLANT

#### Site Name (Map):
FORMER LONE STAR ICE PLANT

#### Location Description:

#### Address Desc:

#### Note:

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

---

**Note:**
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>X:</th>
<th>Y:</th>
<th>Horz Org:</th>
<th>Horz Datum:</th>
<th>Horz Meth:</th>
<th>Region:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-98.478615</td>
<td>29.40615</td>
<td>TCEQ</td>
<td>NAD83</td>
<td>UNKNOWN</td>
<td>REGION 13 - SAN ANTONIO</td>
</tr>
</tbody>
</table>

**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)

---

**MERchants Ice Warehouse**

- **Address:** 1305 E HOUSTON ST
- **City:** SAN ANTONIO
- **County:** BEXAR
- **Zip:** 78205
- **Latitude:** 29.40615
- **Longitude:** -98.478615

**Program ID:** T3161
**RN No:** RN107307357
**Address (Map):** 1305 E HOUSTON ST
**City (Map):** SAN ANTONIO
**Zip Code (Map):** 78205
**County (Map):** BEXAR
**Latitude (Map):** 29.425362084
**Longitude (Map):** -98.47732505
**Data Source:** TCEQ IHWC Data; TCWQ Map Data

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/icplg?icService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

---

**CITY Foundry San Antonio**

- **Address:** 118 MISSISSIPPI ST
- **City:** SAN ANTONIO
- **County:** BEXAR
- **Zip:** 78210
- **Latitude:** 29.40616
- **Longitude:** -98.47755

**Program ID:** 83386
**RN No:** RN100849488
**Address (Map):** 118 MISSISSIPPI ST
**City (Map):** SAN ANTONIO
**Zip Code (Map):** 78210
**County (Map):** BEXAR
**Latitude (Map):** 29.40616
**Longitude (Map):** -98.47755
**Data Source:** TCEQ IHWC Data; TCWQ Map Data

---

**TCEQ IHWC Corrective Actions Data**

- **Admin Status:** INACTIVE
- **Admin Status Dt:** 11/25/2014
- **Phase:** TRANSFERRED TO VCP
- **Phase Status Dt:** 11/25/2014
- **Program:** IHWCA

**TCEQ Open Data - IHWC Points**

- **REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)

---

**CITY Foundry San Antonio**

- **Address:** 118 MISSISSIPPI ST
- **City:** SAN ANTONIO
- **County:** BEXAR
- **Zip:** 78210
- **Latitude:** 29.40616
- **Longitude:** -98.47755

**Program ID:** 83386
**RN No:** RN100849488
**Address (Map):** 118 MISSISSIPPI ST
**City (Map):** SAN ANTONIO
**Zip Code (Map):** 78210
**County (Map):** BEXAR
**Latitude (Map):** 29.40616
**Longitude (Map):** -98.47755
**Data Source:** TCEQ IHWC Data; TCWQ Map Data

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/icplg?icService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

---

**CITY Foundry San Antonio**

- **Address:** 118 MISSISSIPPI ST
- **City:** SAN ANTONIO
- **County:** BEXAR
- **Zip:** 78210
- **Latitude:** 29.40616
- **Longitude:** -98.47755

**Program ID:** 83386
**RN No:** RN100849488
**Address (Map):** 118 MISSISSIPPI ST
**City (Map):** SAN ANTONIO
**Zip Code (Map):** 78210
**County (Map):** BEXAR
**Latitude (Map):** 29.40616
**Longitude (Map):** -98.47755
**Data Source:** TCEQ IHWC Data; TCWQ Map Data
## TCEQ IHW Corrective Actions Data

| Admin Status: | INACTIVE |
| Admin Status Dt: | 12/8/1998 |
| Phase: | COMPLETED WORKLOAD |
| Phase Status Dt: | 12/8/1998 |
| Program: | IHWCA |

## TCEQ Open Data - IHWCA Points

| X: | -98.47755 |
| Y: | 29.40616 |
| Horz Acc: | -999 |
| Horz Ref: | OTHER |
| Horz Date: | 19010101 |
| Horz Desc: | |

Region: REGION 13 - SAN ANTONIO

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

## Elevation and Distance Data

| Address Desc: | 118 MISSISSIPPI ST SAN ANTONIO TX |
| Note: | Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH |

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Program ID: T3471

RN No: RN110502259

Address: 112-120 VILLITA STREET AND 126 VILLITA STREET

City: SAN ANTONIO

County: BEXAR

RN No (Map): RN110502259

RN Name: PROPOSED VILLITA TOWERS

Site Name (Map): PROPOSED VILLITA TOWERS

Location Description: 112-120 VILLITA STREET AND 126 VILLITA STREET

Address Desc: 112-120 VILLITA STREET AND 126 VILLITA STREET

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
### TCEQ IHW Corrective Actions Data

**Admin Status:** INACTIVE  
**Admin Status Dt:** 9/29/2008  
**Phase:** COMPLETED WORKLOAD  
**Phase Status Dt:** 9/29/2008  
**Program:** IHWCA

**Soil Coc Class:**  
**Soil Remediation:**  
**Gw Coc Class:**  
**Gw Remediation:**

**TCEQ Open Data - IHWCA Points**

**X:** -98.49472239  
**Y:** 29.416944277  
**Horz Org:** TCEQ  
**Horz Datum:** NAD83  
**Horz Meth:** DOQ  
**Region:** REGION 13 - SAN ANTONIO

**Horz Desc:**  
**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)

### SAN ANTONIO ARSENAL

**Map Key:** 66  
**Number of Records:** 1 of 1  
**Direction:** W  
**Distance (mi/ft):** 0.67 / 3,541.57  
**Elev/Diff (ft):** 637.43 / -2  
**Site:** SAN ANTONIO ARSENAL  
**Program ID:** T2236  
**RN No:** RN105384440

**Phys Addr (Map):** SAN ANTONIO  
**City (Map):** SAN ANTONIO  
**Zip Code (Map):** 78204  
**County (Map):** BEXAR  
**Latitude (Map):** 29.41694428  
**Longitude (Map):** -98.4947239  
**Data Source:** TCWQ IHWC Data; TCWQ Map Data

**RN No (Map):** RN105384440  
**RN Name:** SAN ANTONIO ARSENAL  
**Site Name (Map):** SAN ANTONIO ARSENAL  
**Location Description:** ALONG THE RIVERWALK SAN ANTONIO TX  
**Address Desc:** ALONG THE RIVERWALK SAN ANTONIO TX  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): [https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH](https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH)  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: [https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)  
Information about how to use these resources can be found here: [https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf](https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf)

### VETERANS VAULT PCB REMOVAL

**Map Key:** 67  
**Number of Records:** 1 of 1  
**Direction:** WNW  
**Distance (mi/ft):** 0.68 / 3,572.53  
**Elev/Diff (ft):** 646.47 / 7  
**Site:** VETERANS VAULT PCB REMOVAL  
**Program ID:** T3479  
**RN No:** RN110546645

**Phys Addr (Map):** SAN ANTONIO  
**City (Map):** SAN ANTONIO  
**Zip Code (Map):** 78204  
**County (Map):** BEXAR  
**Latitude (Map):** 29.42069567  
**Longitude (Map):** -98.49427417  
**Data Source:** TCWQ IHWC Data; TCWQ Map Data

**RN No (Map):** RN110546645  
**RN Name:** VETERANS VAULT PCB REMOVAL  
**Site Name (Map):** VETERANS VAULT PCB REMOVAL  
**Location Description:**  
**Address Desc:**  
**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): [https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH](https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH)  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: [https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)  
### TCEQ IHW Corrective Actions Data

<table>
<thead>
<tr>
<th>Admin Status:</th>
<th>INACTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status Dt:</td>
<td>1/11/2019</td>
</tr>
<tr>
<td>Phase:</td>
<td>COMPLETED WORKLOAD</td>
</tr>
<tr>
<td>Phase Status Dt:</td>
<td>1/11/2019</td>
</tr>
<tr>
<td>Program:</td>
<td>IHWCA</td>
</tr>
</tbody>
</table>

### TCEQ Open Data - IHWCA Points

**Program ID:** T2883  
**RN No:** RN105963896  
**Address:** SAN ANTONIO  
**City:** SAN ANTONIO  
**State:** TX  
**ZIP Code:** 78202  
**County:** BEXAR  
**Latitude:** 29.4269496  
**Longitude:** -98.476728826  
**Data Source:** TCWQ IHW Data; TCWQ Map Data

**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

### TCEQ IHW Corrective Actions Data

<table>
<thead>
<tr>
<th>Admin Status:</th>
<th>INACTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status Dt:</td>
<td>10/4/2012</td>
</tr>
<tr>
<td>Phase:</td>
<td>COMPLETED WORKLOAD</td>
</tr>
<tr>
<td>Phase Status Dt:</td>
<td>10/4/2012</td>
</tr>
<tr>
<td>Program:</td>
<td>IHWCA</td>
</tr>
</tbody>
</table>

### TCEQ Open Data - IHWCA Points

**Program ID:** T2883  
**RN No:** RN105963896  
**Address:** SAN ANTONIO  
**City:** SAN ANTONIO  
**State:** TX  
**ZIP Code:** 78202  
**County:** BEXAR  
**Latitude:** 29.4269496  
**Longitude:** -98.476728826  
**Data Source:** TCWQ IHW Data; TCWQ Map Data

**Note:** Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>1 of 1</td>
<td>NNW</td>
<td>0.70 / 3,675.33</td>
<td>655.03 / 15</td>
<td>US FEDERAL COURTHOUSE PARKING LOT - SAN ANTONIO 616 E TRAVIS ST SAN ANTONIO TX 78205</td>
</tr>
</tbody>
</table>

**Program ID:** T2885  
**RN No:** RN105966832  
**Address:** 616 E TRAVIS ST  
**City:** SAN ANTONIO  
**Zip:** 78205  
**County:** BEXAR  
**IHWCA ID (Map):** T2885  
**RN No (Map):** RN105966832  
**RN Name:** US FEDERAL COURTHOUSE PARKING LOT - SAN ANTONIO  
**Site Name (Map):** US FEDERAL COURTHOUSE PARKING LOT - SAN ANTONIO  
**Address Desc:**  

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:  
[https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)  
Information about how to use these resources can be found here:  

**TCEQ IHW Corrective Actions Data**  
**Admin Status:** INACTIVE  
**Admin Status Dt:** 9/3/2010  
**Phase:** COMPLETED WORKLOAD  
**Phase Status Dt:** 9/3/2010  
**Program:** IHWCA

**TCEQ Open Data - IHWCA Points**  
**X:** -98.485608976  
**Y:** 29.427420419  
**Horz Acc:** 5  
**Horz Ref:** STRUC_CEN  
**Horz Date:** 20100719  
**Horz Org:** TCEQ  
**Horz Datum:** NAD83  
**Horz Meth:** ADDMAT_NUM  
**Horz Desc:** REGION 13 - SAN ANTONIO

**REM Program:** Industrial and Hazardous Waste Corrective Action (IHWCA)

<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>1 of 1</td>
<td>NE</td>
<td>0.72 / 3,802.45</td>
<td>696.79 / 57</td>
<td>FORMER MACHINE SHOP &amp; MECHANICS SCHOOL 1602 E HOUSTON ST SAN ANTONIO TX 78202</td>
</tr>
</tbody>
</table>

**Program ID:** T3452  
**RN No:** RN110478617  
**Address:** 1602 E HOUSTON ST  
**City:** SAN ANTONIO  
**Zip:** 78202  
**County:** BEXAR  
**IHWCA ID (Map):** T3452  
**RN No (Map):** RN110478617  
**RN Name:** FORMER MACHINE SHOP & MECHANICS SCHOOL  
**Site Name (Map):** FORMER MACHINE SHOP & MECHANICS SCHOOL  
**Location Description:**  

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:  
[https://www15.tceq.texas.gov/crpub/](https://www15.tceq.texas.gov/crpub/)  
Information about how to use these resources can be found here:  
### TCEQ IHW Corrective Actions Data

<table>
<thead>
<tr>
<th>Admin Status:</th>
<th>INACTIVE</th>
<th>Soil Coc Class:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status Dt:</td>
<td>8/7/2020</td>
<td>Soil Remediation:</td>
</tr>
<tr>
<td>Phase:</td>
<td>COMPLETED WORKLOAD</td>
<td>Gw Coc Class:</td>
</tr>
<tr>
<td>Phase Status Dt:</td>
<td>8/7/2020</td>
<td>Gw Remediation:</td>
</tr>
<tr>
<td>Program:</td>
<td>IHWCA</td>
<td></td>
</tr>
</tbody>
</table>

### TCEQ Open Data - IHWCA Points

<table>
<thead>
<tr>
<th>Program ID:</th>
<th>T2933</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RN No (Map):</td>
<td>RN102848678</td>
<td>651 S MAIN AVE</td>
</tr>
<tr>
<td>Address:</td>
<td>651 S MAIN AVE</td>
<td>SAN ANTONIO</td>
</tr>
<tr>
<td>City:</td>
<td>SAN ANTONIO</td>
<td>78204</td>
</tr>
<tr>
<td>Zip:</td>
<td>78204</td>
<td>BEXAR</td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td></td>
</tr>
<tr>
<td>IHWCA ID (Map):</td>
<td>T2933</td>
<td></td>
</tr>
<tr>
<td>Horz Date:</td>
<td>20110426</td>
<td></td>
</tr>
<tr>
<td>Horz Ref:</td>
<td>FAC_CEN</td>
<td></td>
</tr>
<tr>
<td>Horz Acc:</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Horz Meth:</td>
<td>DOQ</td>
<td></td>
</tr>
<tr>
<td>Region:</td>
<td>REGION 13 - SAN ANTONIO</td>
<td></td>
</tr>
<tr>
<td>Horz Org:</td>
<td>TCEQ</td>
<td></td>
</tr>
<tr>
<td>Horz Datum:</td>
<td>NAD83</td>
<td></td>
</tr>
<tr>
<td>Horz Meth:</td>
<td>DOQ</td>
<td></td>
</tr>
<tr>
<td>Region:</td>
<td>REGION 13 - SAN ANTONIO</td>
<td></td>
</tr>
<tr>
<td>Data Source:</td>
<td>TCWQ IHW Data; TCWQ Map Data</td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td>Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): <a href="https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH">https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <a href="https://www15.tceq.texas.gov/crpub/">https://www15.tceq.texas.gov/crpub/</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Information about how to use these resources can be found here: <a href="https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf">https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf</a></td>
<td></td>
</tr>
<tr>
<td>Map Key</td>
<td>Number of Records</td>
<td>Direction</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>73</td>
<td>1 of 1</td>
<td>SSW</td>
</tr>
</tbody>
</table>

**Program ID:** T2240  
**RN No:** RN105385629  
**Address:** 400 EAGLELAND DR  
**City:** SAN ANTONIO  
**Zip:** 78210  
**County:** BEXAR  
**IHWCA ID (Map):** T2240  
**RN No (Map):** RN105385629  
**Phys Addr (Map):** 400 EAGLELAND DR  
**City (Map):** SAN ANTONIO  
**Zip Code (Map):** 78210  
**County (Map):** BEXAR  
**Lat/Diff (ft):** 29.40469552 / -98.48686544  
**Distance (mi/ft):** 4.10777 / -12  
**Data Source:** TCWQ IHW Data; TCWQ Map Data

**BRACKENRIDGE HIGH SCHOOL**  
**SOIL CORR ACTION**  
**Address:** JUST S OF SAN ANTONIO CENTRAL DOWNTOWN AREA AT 400 EAGLELAND DR  
**City:** SAN ANTONIO  
**Zip:** 78210  
**County:** BEXAR  
**IHWCA ID (Map):** T2240  
**RN No (Map):** RN105385629  
**Phys Addr (Map):** 400 EAGLELAND DR  
**City (Map):** SAN ANTONIO  
**Zip Code (Map):** 78210  
**County (Map):** BEXAR  
**Lat/Diff (ft):** 29.40469552 / -98.48686544  
**Distance (mi/ft):** 4.10777 / -12  
**Data Source:** TCWQ IHW Data; TCWQ Map Data

**TCEQ IHW Corrective Actions Data**

**Admin Status:** ACTIVE  
**Admin Status Dt:** 1/3/2008  
**Soil Coc Class:**  
**Soil Remediation:**  
**Gw Coc Class:**  
**Gw Remediation:**  
**Phase:** ONGOING WORKLOAD  
**Program:** IHWCA

**TCEQ Open Data - IHWCA Points**

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>Horz Org</th>
<th>Horz Datum</th>
<th>Horz Meth</th>
<th>Region</th>
<th>Horz Date</th>
<th>Horz Desc</th>
<th>REM Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>-98.4923099</td>
<td>29.4247223</td>
<td>TCEQ</td>
<td>NAD83</td>
<td>ADDMAT_NUM</td>
<td>REGION 13 - SAN ANTONIO</td>
<td>20150116</td>
<td>OTHER</td>
<td>Industrial and Hazardous Waste Corrective Action (IHWCA)</td>
</tr>
</tbody>
</table>

**Notes:**
- Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
- Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
- Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 3/29/2018
Phase: COMPLETED WORKLOAD
Phase Status Dt: 3/29/2018
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.492652559
Y: 29.425684875
Horz Acc: 5
Horz Ref: STRUC_CEN
Horz Date: 20170706
Horz Org: TCEQ
Horz Datum: NAD83
Horz Meth: DOQ
Region: REGION 13 - SAN ANTONIO

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

PROPOSED MULTI LEVEL PARKING GARAGE
205 E TRAVIS ST
SAN ANTONIO TX 78205

Program ID: T1766
RN No: RN101802205
Address: 205 E TRAVIS ST
City: SAN ANTONIO
Zip: 78205
County: BEXAR
IHWCA ID (Map): T1766
RN No (Map): RN101802205

RN Name: PROPOSED MULTI LEVEL PARKING GARAGE
Site Name (Map): PROPOSED MULTI LEVEL PARKING GARAGE
Location Description: Address Desc:
Note:

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 10/2/2002
Phase: COMPLETED WORKLOAD
Phase Status Dt: 11/22/2002
Program: IHWCA
### TCEQ Open Data - IHWCA Points

<table>
<thead>
<tr>
<th>X</th>
<th>Horz Org:</th>
<th>Y</th>
<th>Horz Datum:</th>
<th>Horz Acc:</th>
<th>Horz Meth:</th>
<th>Horz Ref:</th>
<th>Region:</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>-98.49117</td>
<td>TCEQ</td>
<td>29.42774</td>
<td>NAD83</td>
<td>-9999</td>
<td>UNKNOWN</td>
<td>OTHER</td>
<td>REGION 13 - SAN ANTONIO</td>
<td>19010101</td>
</tr>
</tbody>
</table>

**REM Program:**
Industrial and Hazardous Waste Corrective Action (IHWCA)

#### Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

**Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:**
https://www15.tceq.texas.gov/crpub/

**Information about how to use these resources can be found here:**

### TCEQ IHW Corrective Actions Data

- **Admin Status:** INACTIVE
- **Admin Status Dt:** 2/10/2017
- **Phase:** COMPLETED WORKLOAD
- **Phase Status Dt:** 2/10/2017
- **Program:** IHWCA

#### TCEQ Open Data - IHWCA Points

<table>
<thead>
<tr>
<th>X</th>
<th>Horz Org:</th>
<th>Y</th>
<th>Horz Datum:</th>
<th>Horz Acc:</th>
<th>Horz Meth:</th>
<th>Horz Ref:</th>
<th>Region:</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>-98.4829741</td>
<td>TCEQ</td>
<td>29.4020295</td>
<td>NAD83</td>
<td>-9999</td>
<td>ADDMAT_NUM</td>
<td>OTHER</td>
<td>REGION 13 - SAN ANTONIO</td>
<td>20170113</td>
</tr>
</tbody>
</table>

**REM Program:**
Industrial and Hazardous Waste Corrective Action (IHWCA)
Site Name (Map): KING WILLIAM DISTRICT CROSSFIT

Location Description:
Address Desc:

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 4/3/2014
Phase: COMPLETED WORKLOAD
Phase Status Dt: 4/3/2014
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.497396073
Y: 29.422471876
Horz Acc: 5
Horz Meth: ADDMAT_NUM
Region: REGION 13 - SAN ANTONIO
Data Source: TCWQ IHW Data; TCWQ Map Data

Program ID: T2995
RN No: RN102355849
Address: 214 W NUEVA
City: SAN ANTONIO
Zip: 78207
County: BEXAR
IHWC ID (Map): T2995
RN No (Map): RN102355849
RN Name: DOWNTOWN POLICE STATION
Site Name (Map): DOWNTOWN POLICE STATION
Location Description: SE CNR OF W NUEVA INTERSECTION WITH SANTA ROSA AVE
Address Desc:

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 1/18/2022
Phase: COMPLETED WORKLOAD
Phase Status Dt: 1/18/2022
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.483756458
Y: 29.402065996
Horz Acc: 5
Horz Meth: DOQ
Region: REGION 13 - SAN ANTONIO
Data Source: TCWQ IHW Data; TCWQ Map Data

Program ID: T2995
RN No: RN102355849
Address: 214 W NUEVA
City: SAN ANTONIO
Zip: 78207
County: BEXAR
IHWC ID (Map): T2995
RN No (Map): RN102355849
RN Name: DOWNTOWN POLICE STATION
Site Name (Map): DOWNTOWN POLICE STATION
Location Description: SE CNR OF W NUEVA INTERSECTION WITH SANTA ROSA AVE
Address Desc:

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horz Ref:</td>
<td>STRUC_CEN</td>
<td>Region: REGION 13 - SAN ANTONIO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horz Date:</td>
<td>20120405</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horz Desc:</td>
<td>Industrial and Hazardous Waste Corrective Action (IHWCA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM Program:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>80</th>
<th>1 of 1</th>
<th>NNW</th>
<th>0.92 /4,873.60</th>
<th>650.43 /11</th>
<th>TOBIN CENTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program ID:</td>
<td>T3007</td>
<td>Phys Addr (Map):</td>
<td>100 AUDITORIUM CIR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN No:</td>
<td>RN1064000104</td>
<td>City (Map):</td>
<td>SAN ANTONIO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td>100 AUDITORIUM CIR</td>
<td>Zip Code (Map):</td>
<td>78205</td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td>SAN ANTONIO</td>
<td>County (Map):</td>
<td>BEXAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zip:</td>
<td>78205</td>
<td>Latitude (Map):</td>
<td>29.4300092</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td>Longitude (Map):</td>
<td>-98.4886993</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IHWCA ID (Map):</td>
<td>T3007</td>
<td>Data Source:</td>
<td>TCWQ IHW Data; TCWQ Map Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN No (Map):</td>
<td>RN1064000104</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN Name:</td>
<td>TOBIN CENTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Name (Map):</td>
<td>TOBIN CENTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location Description:</td>
<td>FORMER VAULTS WERE LOCATED IN REAR PORTION OF THE MUNICIPAL AUDITORIUM.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address Desc:</td>
<td>FORMER VAULTS WERE LOCATED IN REAR PORTION OF THE MUNICIPAL AUDITORIUM.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td>Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): <a href="https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH">https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <a href="https://www15.tceq.texas.gov/crpub/">https://www15.tceq.texas.gov/crpub/</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information about how to use these resources can be found here: <a href="https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf">https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TCEQ IHW Corrective Actions Data**

<table>
<thead>
<tr>
<th>Admin Status:</th>
<th>INACTIVE</th>
<th>Soil Coc Class:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin Status Dt:</td>
<td>8/5/2013</td>
<td>Soil Remediation:</td>
</tr>
<tr>
<td>Phase:</td>
<td>COMPLETED WORKLOAD</td>
<td>Gw Coc Class:</td>
</tr>
<tr>
<td>Phase Status Dt:</td>
<td>8/5/2013</td>
<td>Gw Remediation:</td>
</tr>
<tr>
<td>Program:</td>
<td>IHWCA</td>
<td></td>
</tr>
</tbody>
</table>

**TCEQ Open Data - IHWCA Points**

| X: | -98.4886993 | Horz Org: | TCEQ |
| Y: | 29.4300092 | Horz Datum: | NAD83 |
| Horz Acc: | -9999 | Horz Meth: | ADDMAT_NUM |
| Horz Ref: | OTHER | Region: | REGION 13 - SAN ANTONIO |
| Horz Date: | 20120412 | |
| Horz Desc: | |
| REM Program: | Industrial and Hazardous Waste Corrective Action (IHWCA) | |

<table>
<thead>
<tr>
<th>81</th>
<th>1 of 1</th>
<th>E</th>
<th>0.92 /4,883.70</th>
<th>714.90 /75</th>
<th>SITEWIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program ID:</td>
<td>T1827</td>
<td>Phys Addr (Map):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN No:</td>
<td>RN104676440</td>
<td>City (Map):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td>Zip Code (Map):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td>County (Map):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zip:</td>
<td></td>
<td>Latitude (Map):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County:</td>
<td>BEXAR</td>
<td>Longitude (Map):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IHWCA ID (Map):</td>
<td>T1827</td>
<td>Data Source:</td>
<td>TCWQ IHW Data; TCWQ Map Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN No (Map):</td>
<td>RN104676440</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN Name:</td>
<td>SITEWIDE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Name (Map):</td>
<td>SITEWIDE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location Description:</td>
<td>WYOMING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address Desc:</td>
<td>WYOMING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td>Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): <a href="https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH">https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 2/9/2004
Phase: COMPLETED WORKLOAD
Phase Status Dt: 2/9/2004
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.465675323
Y: 29.4169025
Horz Acc: 5
Horz Ref: FAC_CEN
Horz Date: 19010101
REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

82 1 of 1 WNW 0.93 / 4,893.49 644.00 / 4
BEXAR COUNTY JAIL VAULT 1170 218 S LAREDO ST
SAN ANTONIO TX 78207

Program ID: T3679
RN No: RN111314936
Address: 218 S LAREDO ST
City: SAN ANTONIO
Zip: 78207
County: BEXAR
IHWC ID (Map): T3679
RN No (Map): RN111314936
RN Name: BEXAR COUNTY JAIL VAULT 1170
Site Name (Map): BEXAR COUNTY JAIL VAULT 1170
Location Description: Address Desc:
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 10/4/2021
Phase: COMPLETED WORKLOAD
Phase Status Dt: 10/4/2021
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.497119203
Y: 29.423390977
Horz Acc: -9999
Horz Ref: OTHER
Horz Date: 20210810
REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Number of Records</th>
<th>Direction</th>
<th>Distance (mi/ft)</th>
<th>Elev/Diff (ft)</th>
<th>Site</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>1 of 1</td>
<td>NNW</td>
<td>0.93 / 4,902.89</td>
<td>654.45 / 15</td>
<td>PROJECT BRAVO 500 MCCULLOUGH AVE SAN ANTONIO TX 78215</td>
<td>IHW CORR ACTION</td>
</tr>
</tbody>
</table>

Program ID: T3401  
RN No: RN110088820  
Address: 500 MCCULLOUGH AVE  
City: SAN ANTONIO  
Zip: 78215  
County: BEXAR  
IHWCA ID (Map): T3401  
RN No (Map): RN110088820  
RN Name: PROJECT BRAVO  
Site Name (Map): PROJECT BRAVO  
Location Description:  
Address Desc:  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

**TCEQ IHW Corrective Actions Data**

Admin Status: INACTIVE  
Admin Status Dt: 6/11/2018  
Phase: COMPLETED WORKLOAD  
Phase Status Dt: 6/11/2018  
Program: IHWCA  
Soil Coc Class:  
Soil Remediation:  
Gw Coc Class:  
Gw Remediation:  

**TCEQ Open Data - IHWCA Points**

| X: | -98.48532068 | Horz Org: TCEQ |
| Y: | 29.432546675 | Horz Datum: NAD83 |
| Horz Acc: | 5 | Horz Meth: DOQ |
| Horz Ref: | FAC_CEN | Region: REGION 13 - SAN ANTONIO |
| Horz Date: | 20171229 |  |

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

| 84 | 1 of 1 | N | 0.94 / 4,976.22 | 661.98 / 22 | FIRESTONE DOWNTOWN AUTO REPAIR 701 N ALAMO ST SAN ANTONIO TX 78215 | IHW CORR ACTION |

Program ID: T3259  
RN No: RN101892636  
Address: 701 N ALAMO ST  
City: SAN ANTONIO  
Zip: 78215  
County: BEXAR  
IHWCA ID (Map): T3259  
RN No (Map): RN101892636  
RN Name: FIRESTONE DOWNTOWN AUTO REPAIR  
Site Name (Map): FIRESTONE DOWNTOWN AUTO REPAIR  
Location Description:  
Address Desc: 701 N ALAMO ST  
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?idcService=TCEQ_SEARCH  
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/  
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 1/20/2016
Phase: COMPLETED WORKLOAD
Phase Status Dt: 1/20/2016
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.4924858
Y: 29.4312945
Horz Org: TCEQ
Horz Datum: NAD83
Horz Acc: -9999
Horz Meth: ADDMAT_NUM
Horz Ref: OTHER
Horz Date: 20160114
Horz Desc: Industrial and Hazardous Waste Corrective Action (IHWCA)

Program ID: T3183
RN No: RN107861718
Address: 700 S SANTA ROSA AVE
City: SAN ANTONIO
Zip: 78204
County: BEXAR
IHWC ID (Map): T3183
RN No (Map): RN107861718
RN Name: 700 BLOCK OF SANTA ROSA
Site Name (Map): 700 BLOCK OF SANTA ROSA
Location Description: NORTHWEST CORNEROF SANTA ROSA AND EL PASO STREET 2.9 ACRE TRACT
Address Desc: NORTHWEST CORNEROF SANTA ROSA AND EL PASO STREET 2.9 ACRE TRACT
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHW Corrective Actions Data

Admin Status: INACTIVE
Admin Status Dt: 1/22/2015
Phase: COMPLETED WORKLOAD
Phase Status Dt: 1/22/2015
Program: IHWCA

TCEQ Open Data - IHWCA Points

X: -98.4997431
Y: 29.4189165
Horz Org: TCEQ
Horz Datum: NAD83
Horz Acc: -9999
Horz Meth: ADDMAT_NUM
Horz Ref: OTHER
Horz Date: 20161121
Horz Desc: Industrial and Hazardous Waste Corrective Action (IHWCA)

Program ID: T3183
RN No: RN107861718
Address: 700 S SANTA ROSA AVE
City: SAN ANTONIO
Zip: 78204
County: BEXAR
IHWC ID (Map): T3183
RN No (Map): RN107861718
RN Name: 700 BLOCK OF SANTA ROSA
Site Name (Map): 700 BLOCK OF SANTA ROSA
Location Description: NORTHWEST CORNEROF SANTA ROSA AND EL PASO STREET 2.9 ACRE TRACT
Address Desc: NORTHWEST CORNEROF SANTA ROSA AND EL PASO STREET 2.9 ACRE TRACT
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf
Program ID: T3260
RN No: RN109050245
Address: SAN ANTONIO
City: SAN ANTONIO
Zip: 29.431752
County: BEXAR
IHWC ID (Map): T3260
RN No (Map): RN109050245
Site Name (Map): 125 LAMAR STREET AND 430 AUSTIN STREET
Location Description: 125 LAMAR ST & 430 AUSTIN STREET

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ IHWC Corrective Actions Data
Admin Status: INACTIVE
Admin Status Dt: 9/13/2016
Phase: COMPLETED WORKLOAD
Phase Status Dt: 9/13/2016
Program: IHWC

TCEQ Open Data - IHWCA Points
X: -98.478427
Y: 29.431752
Horz Acc: -9999
Horz Ref: OTHER
Horz Date: 20160108
Horz Org: TCEQ
Horz Datum: NAD83
Horz Meth: ADDMAT_NUM
Region: REGION 13 - SAN ANTONIO

REM Program: Industrial and Hazardous Waste Corrective Action (IHWC)
## Unplottable Summary

Total: 1 Unplottable sites

<table>
<thead>
<tr>
<th>DB</th>
<th>Company Name/Site Name</th>
<th>Address</th>
<th>City</th>
<th>Zip</th>
<th>ERIS ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>APAR</td>
<td>CITY PUBLIC SERVICE FORMER EAST END SUBSTATION</td>
<td>WYOMING</td>
<td>TX</td>
<td></td>
<td>867290285</td>
</tr>
</tbody>
</table>
Unplottable Report

Site: CITY PUBLIC SERVICE FORMER EAST END SUBSTATION
      WYOMING TX

RN No: RN104676440
County: BEXAR
Report Source: VCP Affected Property Assessment Reports Locations
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
     https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
     Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry:
     https://www15.tceq.texas.gov/crpub/
     Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

VCP-CA Affected Property Assessment Reports Locations

Site Status: INACTIVE
Corr Action Status: COMPLETED WORKLOAD
Site No: 10258760
Program Name: IHW CORRECTIVE ACTION
Program Site Name: SITEWIDE
Type of Site: UTILITY

VCP-CA Affected Property Assessment, Chemicals of Concern Report

Comm Type: APAR
Comm Rec Date: 4/28/2003
Program Area: IHW CORRECTIVE ACTION
COCs Identified: POLYCHLORINATED BIPHENYLS (PCBS)
Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

National Priority List - Proposed:

PROPOSED NPL

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

Deleted NPL:

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022
**SEMS List 8R Active Site Inventory:**
The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

*Government Publication Date: Jun 30, 2022*

**SEMS List 8R Archive Sites:**
The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

*Government Publication Date: Jun 30, 2022*

**Inventory of Open Dumps, June 1985:**

*Government Publication Date: Jun 1985*

**Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:**
Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

*Government Publication Date: Oct 25, 2013*

**EPA Report on the Status of Open Dumps on Indian Lands:**
Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

*Government Publication Date: Oct 25, 2013*

**CERCLIS - No Further Remedial Action Planned:**
An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

*Government Publication Date: Dec 31, 1998*

**CERCLIS Liens:**
A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

*Government Publication Date: Jan 30, 2014*

**RCRA CORRACTS-Corrective Action:**
RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

*Government Publication Date: Jun 27, 2022*
**RCRA non-CORRACTS TSD Facilities:**

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

**Government Publication Date:** Jun 27, 2022

**RCRA Generator List:**

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

**Government Publication Date:** Jun 27, 2022

**RCRA Small Quantity Generators List:**

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

**Government Publication Date:** Jun 27, 2022

**RCRA Very Small Quantity Generators List:**

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

**Government Publication Date:** Jun 27, 2022

**RCRA Non-Generators:**

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

**Government Publication Date:** Jun 27, 2022

**RCRA Sites with Controls:**

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

**Government Publication Date:** Jun 27, 2022

**Federal Engineering Controls-ECs:**

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

**Government Publication Date:** May 25, 2022

**Federal Institutional Controls- ICs:**

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

**Government Publication Date:** May 25, 2022
Land Use Control Information System: LUCIS
The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.
Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites: NPL IC
Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)’s National Priorities List, or Proposed or Deleted, made available by the EPA’s Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)’s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.
Government Publication Date: May 25, 2022

Emergency Response Notification System: ERNS 1982 TO 1986
Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.
Government Publication Date: 1982-1986

Emergency Response Notification System: ERNS 1987 TO 1989
Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.
Government Publication Date: 1987-1989

Emergency Response Notification System: ERNS
Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.
Government Publication Date: Jun 5, 2022

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database: FED BROWNFIELDS
Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).
Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing: FEMA UST
The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.
Government Publication Date: Dec 31, 2017

Facility Response Plan: FRP
List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.
Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans: DELISTED FRP
Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.
Government Publication Date: Dec 31, 2021
**Historical Gas Stations:**
This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.
*Government Publication Date: Jul 1, 1930*

**Petroleum Refineries:**
List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.
*Government Publication Date: Feb 4, 2022*

**Petroleum Product and Crude Oil Rail Terminals:**
List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.
*Government Publication Date: Feb 4, 2022*

**LIEN on Property:**
The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.
*Government Publication Date: Jun 30, 2022*

**Superfund Decision Documents:**
This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).
*Government Publication Date: Jul 26, 2022*

**State**

**Superfund Sites Boundaries:**
List of sites that may constitute an imminent and substantial endangerment to public health and safety or the environment due to a release or threatened release of hazardous substances into the environment provided by the Texas Commission on Environmental Quality (TCEQ).
*Government Publication Date: Aug 10, 2021*

**State Superfund Registry:**
List of sites identified or evaluated by the Texas Commission on Environmental Quality (TCEQ) which may constitute an imminent and substantial endangerment to public health and safety or to the environment due to a release or threatened release of hazardous substances into the environment. The TCEQ updates the state Superfund sites list in accordance with the Texas Health and Safety Code (THSC). This database is state equivalent NPL.
*Government Publication Date: Aug 29, 2022*

**Delisted State Superfund Registry List:**
This database contains a list of closed hazardous substance release sites that were removed from the Texas Commission on Environmental Quality (TCEQ).
*Government Publication Date: Sep 13, 2022*

**Permitted Solid Waste Facilities:**
List of active, inactive, and post-closure Municipal Solid Waste landfills and processing facilities with issued permits and authorizations, as well as pending, withdrawn, or denied applications registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 330.
*Government Publication Date: May 18, 2022*

**Closed Landfill Inventory:**
Inventory of permitted and unauthorized closed or abandoned municipal solid waste landfills throughout Texas compiled by the Texas Commission on Environmental Quality (TCEQ), in collaboration with regional Councils of Government (COG).
**Houston-Galveston Closed Landfill Inventory:**
List of closed and abandoned landfill sites which fall under the Houston Galveston Area Council of Government. Texas Councils of Governments (COGs) are required to maintain an inventory of closed municipal solid waste landfills for their regional solid waste management plans.
*Government Publication Date: Feb 1, 2022*

**AACOG Closed Landfill Inventory:**
A list of permitted and unpermitted closed landfill sites made available by the Alamo Area Council of Governments (AACOG). Alamo Area Council of Governments (AACOG) is requested to maintain an inventory of closed municipal solid waste landfills for their regional solid waste management plans.
*Government Publication Date: Feb 6, 2020*

**Commercial Management Facilities for Hazardous Waste and Industrial Solid Wastes:**
This publication lists facilities that have permits or authorizations from the Texas Commission on Environmental Quality (TCEQ) to receive, on a commercial basis, and manage hazardous waste, industrial nonhazardous waste, or both.
*Government Publication Date: Dec 1, 2020*

**Industrial and Hazardous Waste - Receivers:**
List of active, inactive, and post-closure Industrial and Hazardous Waste Receiver Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335.
*Government Publication Date: Jul 21, 2022*

**Radioactive Waste Sites:**
This Texas Commission on Environmental Quality (TCEQ) database contains all sites in the State of Texas designated as Radioactive Waste sites as of 2006. The TCEQ no longer maintains this site listing.
*Government Publication Date: Jul 11, 2006*

**Leaking Petroleum Storage Tank Database:**
List of cleanup sites where contamination was caused by spills, leaks, or other releases of petroleum or hazardous substances from underground and/or aboveground storage tanks regulated by the Texas Commission on Environmental Quality (TCEQ).
*Government Publication Date: Aug 3, 2022*

**Delisted Leaking Storage Tanks:**
This database contains a list of leaking storage tank sites that were removed from the Texas Commission on Environmental Quality (TCEQ).
*Government Publication Date: Aug 3, 2022*

**Underground Petroleum Storage Tanks:**
List of facilities that have one or more Underground Storage Tank (UST)s registered and regulated by the Texas Commission on Environmental Quality (TCEQ).
*Government Publication Date: Aug 4, 2022*

**Aboveground Storage Tanks:**
List of facilities that have one or more Aboveground Storage Tank (AST)s registered and regulated by the Texas Commission on Environmental Quality (TCEQ).
*Government Publication Date: Aug 4, 2022*

**Petroleum Storage Tanks Database:**
List of facilities included on the list of tank facilities made available by the Texas Commission on Environmental Quality (TCEQ) that have no association as either underground or aboveground tanks.
*Government Publication Date: Aug 4, 2022*

**Historical Tank Construction Notification:**
A list of facilities with historic petroleum storage tank construction notification activity made available by the Texas Commission on Environmental Quality (TCEQ). Any person who intends either to install a new or replacement underground storage tank (UST), to remove a UST from the ground, to conduct a permanent abandonment in-place of a UST, or make any repairs or improvements of a UST must submit a Construction Notification Form.
*Government Publication Date: Jul 19, 2022*
Austin Underground Storage Tanks: UST AUSTIN
A list of underground gas storage tanks both current and historical from the City of Austin Open Data Portal. Data provided by Planning and Zoning, City of Austin.
Government Publication Date: Jul 19, 2022

Salt Caverns for Petroleum Storage: PETROL CAVERN
Listing of salt caverns for petroleum storage, made available by the Railroad Commission of Texas. Salt caverns, constructed in naturally occurring salt domes or salt beds, are used as storage for hydrocarbons including crude oil and natural gases.
Government Publication Date: Sep 1, 2006

Delisted Storage Tanks: DTNK
This database contains a list of storage tank sites that were removed from the Texas Commission on Environmental Quality (TCEQ).
Government Publication Date: Aug 4, 2022

Sites with Controls: AUL
Sites under several Texas Commission on Environmental Quality (TCEQ) remediation programs which have institutional or engineering controls.
Government Publication Date: Aug 11, 2022

Voluntary Cleanup Program: VCP
List of sites which have participated or are currently participating in the Voluntary Cleanup Program (VCP) administered by the Texas Commission on Environmental Quality (TCEQ). The VCP provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.
Government Publication Date: Aug 15, 2022

Texas Railroad Commission Voluntary Cleanup Program: VCP RRC
List of facilities which have participated in or are currently participating in the Voluntary Cleanup Program (VCP) operated by the Railroad Commission of Texas (RRC). The RRC VCP provides an incentive to remediate Oil & Gas related pollution.
Government Publication Date: Aug 15, 2022

Operator Cleanup Program: OP CLEANUP
A list of sites in the Texas Railroad Commission (RRC)'s Operator Cleanup Program (OCP). The OCP, under the Site Remediation Section, is tasked with oversight of complex pollution cleanups performed by the oil and gas industry. Complex sites include those that occur in sensitive environmental areas as defined by 16 TAC3.91 (SWR 91) and may require site specific cleanup levels based on risk. When cleanup activities are successfully completed by the operator, Commission staff may issue a “No Further Action” letter acknowledging completion.
Government Publication Date: Sep 13, 2022

Innocent Owner/Operator Program: IOP
A list of sites in the Innocent Owner/Operator Program (IOP) made available by Texas Commission of Environmental Quality (TCEQ). IOP provides certificates to innocent owners or operators whom their properties are contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.
Government Publication Date: Aug 10, 2022

Brownfields Site Assessments Database: BROWNFIELD
Former industrial properties which lie dormant or underutilized due to liability associated with real or perceived contamination are broadly referred to as brownfields. The Texas Commission on Environmental Quality (TCEQ), in close partnership with other federal, state, and local stakeholders, facilitates the cleanup, transferability, and revitalization of brownfields.
Government Publication Date: Jul 4, 2022

Texas Railroad Commission Brownfields: BROWN RRC
List of sites which have participated or are currently participating in the Railroad Commission of Texas (RRC) Brownfields Response Program (BRP). The RRC BRP provides technical and financial support for redevelopment of abandoned oil and gas sites.
Government Publication Date: Aug 15, 2022

Municipal Setting Designation: MSD
Municipal Setting Designations (MSD) list is maintained by Texas Commission on Environmental Quality (TCEQ). An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not used as potable water, and is prohibited from future use as potable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.
**Tribal**

**Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:**

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 6, which include Texas. There are no LUST records in Texas at this time.

*Government Publication Date: Oct 6, 2017*

**Underground Storage Tanks (USTs) on Indian Lands:**

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 6, which includes Texas, is provided by the United States Environmental Protection Agency (EPA).

*Government Publication Date: Apr 28, 2022*

**Delisted Tribal Leaking Storage Tanks:**

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

*Government Publication Date: Apr 20, 2022*

**Delisted Tribal Underground Storage Tanks:**

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

*Government Publication Date: Apr 20, 2022*

**County**

No County standard environmental record sources available for this State.

**Additional Environmental Record Sources**

**Federal**

**Facility Registry Service/Facility Index:**

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA’s Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

*Government Publication Date: Nov 2, 2020*

**Toxics Release Inventory (TRI) Program:**

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

*Government Publication Date: Aug 24, 2021*

**Perfluorinated Alkyl Substances (PFAS) Releases:**

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

*Government Publication Date: Aug 24, 2021*

**PFOA/PFOS Contaminated Sites:**

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

*Government Publication Date: Jul 18, 2022*
Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

SSEHRI PFAS Contamination Sites:

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfas-contamination-site-tracker/

Government Publication Date: Dec 12, 2019

National Response Center PFAS Spills:

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFF) usage. NRC calls may reference AFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the U.S. Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Apr 30, 2022

Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Apr 11, 2019

Hist TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.
FTTS Inspection Case Listing:  
An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:  
Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Jul 26, 2022

State Coalition for Remediation of Drycleaners Listing:  
The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):  
The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Apr 30, 2022

Drycleaner Facilities:  
A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jun 25, 2022

Delisted Drycleaner Facilities:  
List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jun 25, 2022

Formerly Used Defense Sites:  
Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:  
This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:  
A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020
Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an “Agreement State”. An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA’s jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA’s legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

Surface Mining Control and Reclamation Act Sites:

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Aug 18, 2022

Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MLIS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

Uranium Mill Tailings Radiation Control Act Sites:

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Aug 1, 2022

Superfunds Consent Decrees:

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD).

Government Publication Date: May 18, 2022

Air Facility System:
This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

**Government Publication Date:** Oct 17, 2014

**Registered Pesticide Establishments:**
List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

**Government Publication Date:** Mar 30, 2022

**Polychlorinated Biphenyl (PCB) Transformers:**
Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

**Government Publication Date:** Oct 15, 2019

**Polychlorinated Biphenyl (PCB) Notifiers:**
Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

**Government Publication Date:** Jul 28, 2022

**State**

**Dry Cleaner Remediation Program Prioritization List:**
The Texas Commission on Environmental Quality (TCEQ) implements environmental standards for dry cleaners. The Dry Cleaner Remediation Program (DCRP) establishes a prioritization list of dry cleaner sites and administers the Dry Cleaning Remediation fund to assist with remediation of contamination caused by dry cleaning solvents. Includes prioritized sites identified under the DCRP, as well as sites closed under the DCRP.

**Government Publication Date:** Mar 1, 2022

**Registered Dry Cleaning Facilities:**
The Texas Commission of Environment Quality (TCEQ) maintains a statewide registration list of current dry cleaners.

**Government Publication Date:** Aug 23, 2022

**Delisted Drycleaning Facility List:**
A list of sites which were have been removed from the list of dry cleaning facilities registered with the Texas Commission of Environment Quality (TCEQ). Sites are removed when they are no longer used as dry cleaning facilities.

**Government Publication Date:** Aug 23, 2022

**Groundwater Contamination Cases:**
List of sites present in the TCEQ Groundwater Contamination Viewer, which represent groundwater contamination cases in Texas as per TCEQ publication SFR-056 (current and some previous years). The Joint Groundwater Monitoring and Contamination Report (SFR-056) was designed and produced by the Texas Groundwater Protection Committee in fulfillment of requirements given in Section 26.406 of the Texas Water Code. The information does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

**Government Publication Date:** Dec 31, 2020

**Historical Groundwater Contamination Cases:**
List of sites from a Joint Groundwater Monitoring and Contamination Report provided by the Texas Commission on Environmental Quality (TCEQ) with the Railroad Commission of Texas (RRC). The annual report describes the status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report provides a general overview of groundwater monitoring by participating members on a program by program basis. Groundwater contamination is broadly defined in the report as any detrimental alteration of the naturally occurring quality of groundwater.

**Government Publication Date:** Dec 31, 2018
**Affected Property Assessment Reports:**

List of sites for which an Affected Property Assessment Report has been submitted to the Texas Commission on Environmental Quality (TCEQ). An APAR is required when a person is addressing a release of COCs under 30 TAC Chapter 350, the Texas Risk Reduction Program (TRRP). The purpose of the APAR is to document all relevant affected property information to identify all release sources and chemicals of concern (COCs), determine the extent of all COCs, identify all transport/exposure pathways, and to determine if any response actions are necessary.

*Government Publication Date: Mar 1, 2022*

**Spills Database:**

List of Spills reported to Emergency Response Division of the Texas Commission on Environmental Quality (TCEQ).

*Government Publication Date: Jul 5, 2022*

**Per- and Polyfluoroalkyl Substances (PFAS):**

A list of sites from the Central Registry and ARTS databases where Per- and Polyfluoroalkyl substances (PFAS) containing materials may be of concern. This list is made available by the Remediation Division of the Texas Commission on Environmental Quality (TCEQ).

*Government Publication Date: May 18, 2022*

**Industrial and Hazardous Waste Sites with Corrective Actions:**

List of Industrial and Hazardous Waste sites with Corrective Actions made available by the Texas Commission of Environmental Quality (TCEQ). The mission of the industrial and hazardous waste (IHW) corrective action program is to oversee the cleanup of sites contaminated from industrial and municipal hazardous and industrial nonhazardous wastes.

*Government Publication Date: Aug 16, 2022*

**Land Application Permits:**

Texas Land Application Permits are a requirement from the Texas Commission on Environmental Quality for any domestic facility that disposes of treated effluent by land application such as surface irrigation, evaporation, drainfields or subsurface land application.

*Government Publication Date: Jul 19, 2022*

**Notice of Violation:**

List of sites that have been sent a Notice of Violation (NOV) by the Texas Commission on Environmental Quality (TCEQ) Office of Compliance and Enforcement. A Notice of Violation is sent out when a site falls out of compliance and has a prescribed time period to return to compliance.

*Government Publication Date: May 2, 2022*

**Notices of Enforcement:**

Listing of investigations resulting in a Notice of Enforcement (NOE), made available by the Texas Commission on Environmental Quality, Office of Compliance & Enforcement. Multiple violations may be due to identified noncompliance with different regulatory requirements (citations).

*Government Publication Date: Jul 5, 2022*

**Environmental Liens Listing:**

List of sites/facilities against which the Texas Commission on Environmental Quality (TCEQ) has placed liens to recover cleanup costs associated with Federal or State Superfund cleanup activities.

*Government Publication Date: Aug 11, 2022*

**Court Orders & Administrative Orders:**

List of sites that have been sent an Administrative Order or Court Order by the Texas Commission on Environmental Quality (TCEQ) Office of Compliance and Enforcement.

*Government Publication Date: Mar 21, 2022*

**Inactive Regulated RCRA Generator Facilities:**

A list of facilities which were once registered as generators of hazardous waste, but are no longer active or no longer require registration. The U.S. Environmental Protection Agency (EPA) requires the Texas Commission on Environmental Quality (TCEQ) to investigate hazardous waste generators. If an unregistered/inactive industrial site generates less than 220 pounds of hazardous or Class 1 industrial waste, it does not have to notify or report to the TCEQ.

*Government Publication Date: Mar 18, 2022*

**Recycle Texas Online Program:**

A list of recycling facilities under the Recycle Texas Online service/program made available by the Texas Commission of Environmental Quality (TCEQ). This program allowed facilities to self-report and post their own company/facility information. This program is no longer maintained and these data will not be updated.
Government Publication Date: Oct 10, 2011

**Underground Injection Control:**
List of underground injection control (UIC) permits in the Texas Commission on Environmental Quality (TCEQ) Central Registry database. Includes Class I, Class III, Class IV, Class 5, and non permitted UICs; does not include injection wells regulated by the Railroad Commission of Texas.

**Government Publication Date:** Aug 12, 2022

**Industrial and Hazardous Waste - Generators:**
List of active, inactive, and post-closure Industrial and Hazardous Waste Generator Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335.

**Government Publication Date:** Jul 21, 2022

**Industrial and Hazardous Waste - Transporters:**
List of active, inactive, and post-closure Industrial and Hazardous Waste Transporter Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335.

**Government Publication Date:** Jul 21, 2022

**New Source Review (NSR) Permits:**
A list of facilities that have applied for New Source Review air permits made available by the Texas Commission on Environmental Quality (TCEQ).

**Government Publication Date:** Aug 17, 2022

**Point Source Emissions Inventory:**
A list of Texas Commission on Environmental Quality (TCEQ) Point Source Emissions Inventory sites. The Point Source Emissions Inventory is an annual survey of chemical plants, refineries, electric utility plants and other industrial sites that meet the reporting criteria in the TCEQ emissions inventory rule (30 TAC §101.10). Exit the TCEQ

**Government Publication Date:** Apr 25, 2022

**Tier 2 Report:**
Historical listing of facilities in Texas that store hazardous chemicals and are required to report them under the Emergency Planning and Community Right-to-Know Act (EPCRA) of 1986. This data was provided by the Department of State Health Services (DSHS) and contains facility reports for the 2005 through the 2012 calendar years. Since 2012, agencies are unable to release this listing, as Tier II information is confidential under Texas Government Code Chapter 418, the Texas Disaster Act (TDA). Site specific inquiries can be made to the Texas Commission on Environmental Quality Tier II Chemical Reporting Division.

**Government Publication Date:** Dec 31, 2012

**Edwards Aquifer Permits:**
Listing of Edward Aquifer permits made available by the Texas Commission on Environmental Quality (TCEQ). The Edwards Aquifer is home to diverse fauna and is a drinking water source for the city of San Antonio and surrounding central Texas communities. Before building on the recharge, transition, or contributing zones of the Edwards Aquifer, a plan must first be reviewed and approved by the TCEQ Edwards Aquifer Protection Program.

**Government Publication Date:** May 23, 2022

**Tribal**

No Tribal additional environmental record sources available for this State.

**County**

No County additional environmental record sources available for this State.
Definitions

**Database Descriptions:** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**Detail Report:** This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**Distance:** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

**Direction:** The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

**Elevation:** The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

‘Report Summary’- Displays a chart indicating how many records fall on the project property and, within the report search radii.

‘Site Report Summary-Project Property’- This section lists all the records which fall on the project property. For more details, see the ‘Detail Report’ section.

‘Site Report Summary-Surrounding Properties’- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the ‘Detail Report’ section.

**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of ‘1’ if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates ‘elevation’: the red inverted triangle will dictate ‘ERIS Sites with Lower Elevation’, the yellow triangle will dictate ‘ERIS Sites with Higher Elevation’ and the orange square will dictate ‘ERIS Sites with Same Elevation.’

**Unplottables:** These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.
ATTACHMENT D
ARCHAEOLOGICAL DESKTOP REVIEW
Ms. Kimberly Andrews Espy, Ph.D.
University of Texas, San Antonio
One UTSA Circle
San Antonio, Texas 78249

RE: Cultural Resources Desktop Study
Institute of Texan Cultures Property Condition Assessment
San Antonio, Bexar County, Texas

Dear Dr. Espy:

Raba Kistner, Inc. (RKI) is pleased to submit the attached Cultural Resources Investigations report for the above-referenced property. This report was prepared for the University of Texas, San Antonio (CLIENT), and may not provide adequate information for other purposes or parties. If other parties wish to rely on this report, please have them contact us so that a mutual understanding and agreement of the terms and conditions for our services can be established prior to their use of this information.

We appreciate the opportunity to have been of professional service on this important project. Should there be any questions or additional information required, please contact our office at your earliest convenience.

Very truly yours,

RABA KISTNER, INC.

Project Archaeologist

Assistant Director – Cultural Director

KA/AP

Attachments

Copies submitted: Above (1 Electronic PDF Copy)
Institute of Texan Cultures, San Antonio, Bexar County, Texas.

FINAL REPORT

Prepared for:
University of Texas, San Antonio
One UTSA Circle
San Antonio, Texas 78249

Prepared by:
Kirsten M. Atwood, Ph.D.

RABA-KISTNER, INC.
12821 West Golden Lane
San Antonio, Texas 78249

RKI Project No. ASR22-032-00

October 27, 2022
Introduction and Project Description

**Raba Kistner, Inc. (RKI)** was contracted by University of Texas, San Antonio (CLIENT) to conduct a cultural resources desktop study for the property located at 801 East César E. Chávez Boulevard, San Antonio, Bexar County, Texas (Project Area) (Figure 1). The property is owned and controlled by the CLIENT, an entity of the State of Texas. As such, improvements on the property are subject to review under the jurisdiction of the Antiquities Code of Texas (ACT) (Texas Natural Resources Code, Title 9, Chapter 191), by virtue of being a public undertaking. The ACT is regulated by the Texas Historical Commission (THC). As the Project Area is located within a City of San Antonio Office of Historic Preservation (COSA OHP) Historic District and contains all or part of two COSA OHP-designated Individual Landmarks, it is also subject to Chapter 35 of the Unified Development Code (UDC) of the City of San Antonio (COSA) (Article VI, Historic Preservation and Urban Design, COSA UDC). The COSA UDC is regulated by COSA OHP.

The Project Area comprises approximately 13.8-acres developed into the Institute of Texas Cultures. A review of current aerial imagery indicates that the Project Area was developed with a residential neighborhood prior to 1963, and that development of the property into its approximate current form was underway by 1966. The Institute of Texan Cultures comprises a large main building, several smaller auxiliary buildings, and well-maintained landscaped grounds and paved parking and driving areas (Figure 2). The Project Area is depicted on the *San Antonio East, Texas* (2998-133) United States Geological Survey (USGS) 7.5-minute topographic quadrangle map (Figure 3).

The purpose of the cultural resources desktop review is to summarize the findings of previous archaeological investigations within a 500-foot (152 meter [m]) radius of the Project Area, determine the likelihood that improvements on the property will impact significant cultural resources (prehistoric and historic archaeological sites), and provide recommendations regarding any additional field investigations that may be warranted prior to the commencement of improvement activities. This is intended to assist the CLIENT with future planning and development of the Property in regards to the known and potential archaeological resources of the property. Documentation reviewed during the course of this review included topographic maps, geological maps, a soil survey map, online historical maps, online historical and current aerial photography, the City of San Antonio-Office of Historic Preservation (COSA-OHP) online
historical district map, and previously documented archaeological sites and archaeological investigations provided on the Texas Archaeological Sites Atlas (Atlas), an online database maintained by the THC.
Figure 1. Project location within Bexar County, Texas.
Figure 2. Project Area depicted on circa 2019 aerial photograph.
Figure 3. Project Area depicted on the San Antonio East, Texas. (2998-133), Texas. U.S. Geological Survey 7.5-minute topographic quadrangle map.
Environmental Setting

The Project Area is located in the south-central Texas geographic region and within the Blackland Prairie ecoregion. The Blackland Prairie is an area of low topographic relief and poor drainage, prone to frequent flooding (Collins 1995). The Blackland Prairie physiographic region is characterized by gently undulating topography and is generally defined as grasslands punctuated by bands of riparian vegetation along creeks, rivers, and other drainages. Soils of the Blackland Prairie were generated during the Late Tertiary due to erosions of soils of the Edwards Plateau. These soils were deposited by eolian and colluvial processes across an existing, eroded parent material of the Gulf Coastal Plain, creating a mix of deep Tertiary and Quaternary calcareous clay soils (Black 1989b). Native vegetation of the Project Area consisted of prairie grasses such as big and little bluestem, Indiangrass, and switchgrass, as well as widely scattered elm, mesquite, and hackberry trees (Natural Resources Conservation Service [NRCS] 2022). Due to intense urban development, native species within the Blackland Prairie ecoregion have been substantially reduced.

Geology

The underlying geology of the APE is mapped as 100 percent Terrace deposits (Qt) of Pleistocene and Holocene age (United States Geological Survey [USGS] 2022). Terrace deposits are composed of varying proportions of sand, silt, clay, and gravel that may be locally indurated in terraces along streams. Gravel is more predominant in older, higher terrace deposits.

Soils

Soils of the Project Area are mapped as predominantly Branyon Clay with 0 to 1 percent slopes (HtA) (Figure 4). These soils formed in calcareous clayey alluvium derived from mudstone of Pleistocene age. They are moderately well drained and very slowly permeable. They are very deep (80 inches [203 cm]). Branyon clay tends be very dark gray, dark gray, gray, and light gray (NRCS 2022).
Figure 4. Soils mapped within the Project Area.
CULTURAL CONTEXT OF THE REGION

The Project Area is located at the cusp of Central Texas and South Texas archaeological regions (Pertulla 2004; Turner and Hester 1999). Based on extensive research conducted by Black (1989a and 1989b), Collins (1995, 2004), Hester (2004), Johnson et al. (1962), Prewitt (1981, 1985), Sorrow et al. (1967), Suhm (1957, 1960), Suhm et al. (1954), and Weir (1976), Central Texas has a well-established chronological sequence beginning 12,000 years ago. The sequence for South Texas is less defined, though the Project Area likely shares many of the attributes identified for Central Texas. Nonetheless, the chronological sequence of Bexar County and the vicinity is divided into four cultural periods, spanning approximately 11,500 years. Archaeologists have divided the occupation of the region into four principal periods and several sub-periods: Paleoindian (11,500–8,800 B.P.), Archaic (8,000–1,200 B.P.), Late Prehistoric (1,200–400 B.P.), and Historic (400 B.P. to present). The periods are characterized by changes in climatic conditions, distinct vegetation types and structure, and concomitant adaptive changes by human populations in hunting and gathering technologies and strategies, general material culture, and at the tail end of the cultural sequence, the arrival of non-indigenous populations.

Paleoindian Period

The oldest cultural materials found in the region date to the Paleoindian period. The period spans roughly from 11,500–8,800 B.P. (Collins 1995, 2004). The Aubrey site in Denton County has one of the earliest occupations, with radiocarbon assays dating to between 11,542 ± 11 B.P. and 11,590 ± 93 B.P. (Bousman et al. 2004:48). Paleoclimatic proxy measures suggest that a cooler climate with increased precipitation was predominant during the Late Pleistocene (Mauldin and Nickels 2001; Toomey et al 1993), the later portion of the period.

Initial reconstructions of Paleoindian adaptations typically viewed these hunter-gatherers as traversing extreme distances in pursuit of now extinct mega-fauna such as mammoth and mastodon. While these Paleoindian populations did exploit the Late Pleistocene mega-fauna when it was accessible, a number of faunal assemblages from a larger number of sites indicate that the Paleoindian diet was more varied and consisted of a wide range of resources, including small game and plants. The Lewisville (Winkler 1982) and the Aubrey sites (Ferring 2001) produced faunal assemblages that represented a wide range of taxa, including large, medium, and small species. Information on the consumption of plant resources during the
Paleoindian period is lacking. Bousman et al. (2004) reported that the late Paleoindian component at the Wilson-Leonard site reflected the exploitation of riparian, forest, and grassland species. Analysis of Paleoindian skeletal remains indicates that the diets of the Paleoindian and later Archaic hunter-gatherers may have been similar (Bousman et al. 2004; Powell and Steele 1994).

The early portion of the Paleoindian period was characterized by the appearance of Clovis and Folsom fluted projectile points that were used for hunting mega-fauna. Typical projectile points produced at sites with occupations dating to the later portion of the Paleoindian period included the Plainview, Dalton, Angostura, Golandrina, Meserve, and Scottsbluff types. Meltzer and Bever (1995) have identified 406 Clovis sites in Texas. One of the earliest, 41RB1, yielded radiocarbon assays that put the maximum age for the Paleoindian component at 11,415 ± 125 B.P. (Bousman et al. 2004:47).

Sites in Bexar County that contain Paleoindian components include St. Mary’s Hall (Hester 1978, 1990), Pavo Real (Collins et al. 2003), the Richard Beene site (Thoms et al. 1996; Thoms and Mandel 2006) and 41BX1396 (Tomka 2012). St. Mary’s Hall, 41BX229, was first encountered in 1972 during the construction of a house just outside the school’s property. The Pavo Real site, 41BX52, is located along Leon Creek in northwest Bexar County. The site was first documented in 1970 and has been investigated several times over the past 40 years (Collins et al. 2003). The Richard Beene site, 41BX831, is located along the Medina River in southern Bexar County (Thoms et al. 1996). Site 41BX1396 is located in Brackenridge Park in San Antonio, and was recorded as a result of water line installations in 2000 (Barile et al. 2002). Dating of organic samples indicated that occupation at the site occurred as early as 10,490–10,230 B.P.

**Archaic Period**

The Archaic period dates between ca. 8,800 to 1,200 B.P. It is divided into three subperiods: Early, Middle, and Late. During the Archaic, mobility strategies may have shifted to more frequent short distance movements that allowed the exploitation of seasonal resource patches. The intermittent presence of bison in parts of Texas, combined with changes is climatic conditions and the primary productivity of the plant resources may have contributed to shifts in subsistence strategies and associated technological repertoire. When bison was not present in the region, hunting strategies focused on medium to small game along with continued foraging for plant resources. When bison was available, hunter-gatherers targeted the larger-bodied prey on a regular basis.
**Early Archaic**

The Early Archaic spans from 8,800 to 6,000 B.P. (Collins 1995, 2004). Projectile point styles characteristic of the Early Archaic includes Angostura, Early Split Stem, Martindale, and Uvalde (Collins 1995, 2004). The Early Archaic climate was drier than the Paleoindian period and witnessed a return to grasslands (Bousman 1998). Mega-fauna of the Paleoindian period could not survive the new climate and ecosystems, therefore eventually dying out. Early Archaic exploitation of medium to small fauna intensified.

The excavations at the Wilson-Leonard site (41WM235) produced a wealth of cultural materials representative of a lengthy period in regional prehistory. The projectile point assemblages from the site indicate that the lanceolate Paleoindian point forms continue from the Paleoindian into the Early Archaic (Angostura). However, relatively quickly during the Early Archaic, they are replaced by corner- and basally notched and shouldered forms (Early Triangular, Andice, Bell) that quickly become the dominant points tipping the atlatl-thrown darts. In addition, the uses of small to medium hearths similar to the previous period were noted. The appearance of earth ovens suggests another shift in subsistence strategies. The earth ovens encountered at the Wilson-Leonard site were used to cook wild hyacinth along with aquatic and terrestrial resources (Collins et al. 1998). Analyses of Early Archaic human remains encountered in Kerr County (Bement 1991) reveal diets low in carbohydrates in comparison to the Early Archaic populations found in the Lower Pecos region.

**Middle Archaic**

The Middle Archaic sub-period spans from 6,000 to 4,000 B.P. (Collins 1995, 2004; Weir 1976). Archaeological data indicates that there appeared to be a population increase during this time. The climate was gradually drying leading to the onset of a long drought period. Changes to the demographics and cultural characteristics were likely in response to the warmer and more arid conditions. Projectile point styles characteristic of this sub-period include Bell, Andice, Calf Creek, Taylor, Nolan, and Travis.

Subsistence during the Middle Archaic saw an increased reliance on nuts and other products of riverine environments (Black 1989a and 1989b). The increase of burned rock middens during the Middle Archaic represented the increased focus on the use of plant resources (Black 1989a and 1989b; Johnson and
Little is known about burial practices during the Middle Archaic. An excavation in an Uvalde County sinkhole (41UV4) contained 25–50 individuals (Johnson and Goode 1994:28).

**Late Archaic**

The Late Archaic spans from 4,000 to 1,200 B.P. (Collins 1995, 2004). It is represented by the Bulverde, Pedernales, Kinney, Lange, Marshall, Williams, Marcos, Montell, Castroville, Ensor, Frio, Fairland, and Darl projectile points. The early part of the Late Archaic exhibited fluctuations in the temperature and rainfall. There appears to have been an increase in population at this time (Nickels et al. 1998).

Some researchers believe that the use of burned rock middens decreased during the Late Archaic. Some research has challenged this notion (Black and Creel 1997; Mauldin et al. 2003). Johnson and Goode (1994) discuss the role of burned rock middens in relation to acorn processing.

Human remains from burials related to the Late Archaic in Central and South Texas suggest the region saw an increase in population. This increase may have prompted the establishment of territorial boundaries, which resulted in boundary disputes (Story 1985). Human remains dating to this sub-period have been encountered near the Edwards Plateau.

**Late Prehistoric Period**

The Late Prehistoric period begins ca. 1,200 B.P. (Collins 1995, 2004), and appears to continue until the beginning of the Protohistoric period (ca. A.D. 1700). The term Late Prehistoric is used in Central and South Texas to designate the time following the end of the Archaic period. A series of traits characterizes the shift from the Archaic to the Late Prehistoric period. The main technological changes were the shift to the bow and arrow and the introduction of pottery. The Late Prehistoric period is divided into two phases: the Austin phase and the Toyah phase.

At the beginning of this period, environmental conditions were deemed to be warm and dry. Moister conditions appear after 1,000 B.P. (Mauldin and Nickels 2001). Subsistence practices appeared similar to the Late Archaic. Projectile points associated with the Austin phase include the Scallorn and Edwards types. The Toyah phase is characterized by the prominence of the Perdiz point (Collins 1995, 2004).
Most researchers concur that the early portion of the Late Prehistoric period saw a decrease in population density (Blacka 1989:32). Radiocarbon dates from some sites have indicated that the middens were utilized during the Late Prehistoric. Some archaeologists assert that the peak of midden use was after A.D. 1 and into the Late Prehistoric (Black and Creel 1997:273). Radiocarbon dates from Camp Bowie middens provide evidence that supports Black and Creel’s arguments that burned rock middens were a primarily Late Prehistoric occurrence (Mauldin et al. 2003).

Beginning rather abruptly at about 650 B.P., a shift in technology occurred. This shift is characterized by the introduction of blade technology, the first ceramics in Central Texas (bone-tempered plainwares), the appearance of Perdiz arrow points, and alternately beveled bifaces (Black 1989a:32; Huebner 1991:346). Prewitt (1981) suggests this technology originated in north-central Texas. Patterson (1988), however, notes that the Perdiz point was first seen in southeast Texas by about 1350 B.P., and was introduced to west Texas some 600 to 700 years later.

Early ceramics in Central Texas (ca. A.D. 1250 to 1300) are associated with the Toyah phase of the Late Prehistoric and are referred to as Leon Plain ware. The Leon Plain ceramic types are undecorated, bone-tempered bowls, jars, and ollas with oxidized, burnished, and floated exterior surfaces (Ricklis 1995). There is notable variation within the type (Black 1986; Johnson 1994; Kalter et al. 2005). This variation can be attributed to differences in manufacturing techniques and cultural affiliation. Analysis of residues on ceramic sherds suggests that vessels were used to process bison bone grease/fat, mesquite bean/bison bone grease and deer/bison bone grease (Quigg et al. 1993).

The return of bison to South and Central Texas during the Late Prehistoric resulted from a drier climate in the plains located to the north of Texas and increased grasses in the Cross-Timbers and Post Oak Savannah in north-central Texas (Huebner 1991). The increased grasses in the two biotas formed the “bison corridor” along the eastern edge of the Edwards Plateau and into the South Texas Plain (Huebner 1991:354–355). Rock shelter sites, such as Scorpion Cave in Medina County (Highley et al. 1978) and Classen Rock Shelter in northern Bexar County (Fox and Fox 1967), have indicated a shift in settlement strategies (Skinner 1981). Burials encountered that dated to this period often reveal evidence of conflict (Blacka 1989:32).
Historic Period

The beginnings of San Antonio came about with the establishment of Mission San Antonio de Valero in 1718. Fray Antonio de San Buenaventura y Olivares briefly visited the site several years prior, and petitioned to set up a mission at the headwaters of the San Antonio River to act as a waypoint in the journey to East Texas. The Marques de Valero, Viceroy of New Spain, granted Olivares’ request (de la Teja 1995). The mission, presidio, and villa were first established on the San Pedro Creek, the “first spring” of the San Antonio River. Mission Valero occupied at least one other location on the east side of the San Antonio River before it was moved in 1724 to its final location.

Four days after Mission Valero was founded, Presidio de Bexar was established on May 5, 1718. The presidio was to house the Spanish soldiers who had come along with the expedition to found the Mission. Typically, the families that followed the soldiers lived just outside the presidio.

Two years later, in 1720, Mission San José y San Miguel de Aguayo was established on the opposite bank of the San Antonio River, and to the south of Mission Valero and Presidio San Antonio de Bexar. This mission was established to help convert indigenous groups that did not want to reside at Mission Valero because they were not on friendly terms with groups already living there. The original location of Mission San José was along the east bank of the San Antonio River, approximately three leagues from Mission Valero. The mission was then moved to the opposite bank sometime between 1724 and 1729, and relocated to its present site during the 1740s due to an epidemic (Scurlock et al. 1976:222).

In 1722, just two years after Mission San José was founded, Mission San Francisco Xavier de Nàjera was established. The mission was to serve a group of 50 Ervipiami families that came from the Brazos River area (Schuetz 1968:11). Mission San Francisco Xavier de Nàjera was located on or near the present site of Mission Concepción. The mission was unsuccessful due to a lack of funding. An attempt was made to make the mission a sub-mission of Valero, but this failed as well (Habig 1968:78-81). Its doors closed in 1726 (Schuetz 1968:11). Ivey (1984:13) argued that the closure of the mission was due to the indigenous peoples’ lack of interest in entering mission life.

Within the next few years, three other missions were established within the San Antonio area. The remaining three missions were established in San Antonio within weeks of each other in 1731. These three missions, Mission Nuestra Señora de la Purisima Concepción, Mission San Juan de Capistrano, and Mission
San Francisco de la Espada, were originally missions established in east Texas. When each failed along the eastern border, they were moved to San Antonio.

In 1731, in addition to the five missions, Villa San Fernando de Bexar was established by the Canary Islanders. Prior to the establishment of Villa San Fernando, Villa de Bexar had been settled by 30 presidio soldiers, seven of whom were married and brought their families. Archival research indicates that upon arrival, the Canary Islanders immediately took over the land surrounding the garrison. This land was used as pasture and was originally property of Mission Valero. There had been a lack of cleared agricultural land at the time, leading Captain Juan Antonio Pérez de Almazán to allow the Canary Islanders use of the property (de la Teja 1995). The initial plan was for additional Canary Island settlers to be sent to San Antonio after the first group was established. Due to high costs to the Spanish Crown, no more groups were brought to Texas. The Canary Islanders launched a formal complaint against Mission Valero. In 1731, the Canary Islanders established their own villa, named San Fernando de Bexar, with their own church. The arrival of the Isleños resulted in the first clearly defined civilian settlement in San Antonio.

With the establishment of the San Antonio Missions, the Spanish friars used the labor of Native Americans and soldiers to construct a system of acequias (irrigation ditches) utilizing local springs, streams, and the San Antonio River to supply water for the agricultural fields of the missions, personal use, and household purposes (Cox 2005). The first acequias were simple, soil-lined, gravity-flow canals whose depressions can still be seen today in certain areas around central San Antonio (Cox 1999). This system allowed the Spanish to sustain the large population of Native Americans, settlers, and soldiers that inhabited the area.

**Bexar County**

Bexar County is one of the 23 original Texas counties formed from Mexican municipalities when Texas gained its independence in 1836. However, its earlier extent was much larger and varied through time. The county did not reach its approximate current form until around 1860, and its current geographical configuration until the 1870s (mapofus.org 2022; Long et al 2008). The county occupies 1,256.1 square miles, and its estimated population in 2021 was 2,2028,36 (County Information Program 2022). While it was named after the San Antonio de Béjar presidio, its name ultimately derives from the town of Béjar in Spain and its viceroy at the time of the presidio’s founding (bexar.org 2022). San Antonio is the original and current county seat.
Archaeological and Historical Background Review

One archaeological site intersects the Project Area, and an additional 12 archaeological sites are mapped within the 500-foot (152 m) buffer surrounding the Project Area (Figure 5).

Archaeological evidence indicates that Native American habitation of the San Antonio Area has been ongoing for at least the last 10,000 years. After Spanish settlers led construction of the *acequia* system to provide irrigation and general-purpose water starting in 1718 or 1719, the Project Area was watered by the *Acequia Madre* (also called *Acequia del Alamo*, *Alamo Acequia*, *Madre Ditch*, and *Alamo Ditch*). The Project Area was established as farmland (called *Labor de Valero*) to support Mission San Antonio de Valero (Figure 6). In 1780, the southern extent of the Project Area (*Labor de Afuera*) was granted to converted Las Adaes (Adais) tribe members (also called *adaesan*os) (Fox et al. 1997) (see Figure 6). In 1793, the former Mission San Antonio de Valero farmlands were secularized and granted to citizens. The *Labor de Afuera* portion of the Project Area was granted to Charle Concepcion and Alejandro Gortari in 1793 (McKenzie and Harville 2018). The *Labor de Valero* portion was granted to Gregorio Arciniago and Roberto Nuñez in 1794 (McKenzie and Harville 2018) (see Figure 6).

By the late 1800s, the Project Area was developed into a residential area roughly bounded by Peach, S. Center/Wyoming, 3rd/Indianola, Labor, and Victoria Streets. In the 1960s, the homes and street structure were demolished and the Project Area was developed into its approximate current configuration for HemisFair ‘68. A review of Google Earth Street View indicates that the ca. 1968 design of the Project Area included introducing substantial topographic variation as a design element.

A review of the Texas Archaeological Sites Atlas (*Atlas*) determined that one archaeological site is mapped intersecting the Project Area and one is mapped immediately east of it (THC 2022). A third archaeological site is mapped approximately 48 feet (14.6 m) northeast of it. The projected route of the *Acequia Madre* directs through the Project Area. An additional ten archaeological sites, one National Register District (NR District), one River Improvement Overlay (RIO) District, and a second projected route of the *Acequia Madre* are mapped within 500 feet (152 m) of the Project Area (see Figure 5 and Tables 1 and 2) (THC 2022). Additionally, the Project Area is located within the COSA OHP HemisFair Historic District, the area of the main Institute of Texan Cultures building and its immediate vicinity has been designated an Individual Landmark by COSA-OHP, and a second COSA-designated Individual Landmark intersects and is...
immediately adjacent to the northeastern project boundary (COSA OHP 2022). One archaeological survey is mapped within the Project Area, two intersect the Project Area, and an additional five archaeological surveys are mapped within 500 feet (152 m) of it (see Figure 5 and Table 3) (THC 2022).

Archaeological sites 41BX2044 and 41BX2045 are mapped immediately east of or intersecting the Project Area, and site 41BX2046 mapped approximately 48 feet (14.6 m) northeast of it. Site 41BX2044 is the disturbed remnants of an early to mid-twentieth century brick foundation and historic mill-cut wood that may be related to a circa 1904 structure. The site was determined to be ineligible for listing on the NRHP in 2006, and is mapped immediately east of the Project Area. Site 41BX2045 is mapped as intersecting the eastern Project Area. The site is made up of a secondary artifact deposit from a home constructed sometime between 1886 and 1896, and a wooden post from a home constructed sometime between 1904 and 1912. 41BX2045 was determined to be ineligible for the NRHP in 2016. Site 41BX2046 is the brick foundation of a segregated Black school that was founded by 1884 (San Antonio Light 1884) and named Santa Clara Public School. The building appears as a wooden frame building on the 1896 and 1904 Sanborn Fire Insurance Maps (Sanborn maps) (Figures 7 and 8), and was updated to a brick building by 1912 according to Sanborn maps (Figure 9). The school extends into the Project Area according to historical maps. The site was determined to be ineligible for the NRHP in 2016 (THC 2022).

One multi-component site (site 41BX844) is recorded approximately 409 feet east of the Project Area. The site was determined to be eligible for listing on the NRHP and designated as a SAL in 1992. Site 41BX844 is made up of a prehistoric burned rock surface, one Tonala burnished ceramic fragment (ware manufactured from 1650 to present [Potter et al 2006]), and the 1883 Roatzsch-Griessenback House, annex, and garden remnants. The remaining nine archaeological sites within 500 feet (152 m) of the Project Area comprise multiple mid-nineteenth century and later homes/structures, privies, middens, and a stone-lined well. All but one (site 41BX2047, which was determined to be ineligible for the NRHP within right-of-way [ROW] in 2016) of these additional nine sites lack NRHP eligibility determinations (see Figure 5 and Table 1) (THC 2022).

The acequia projected to direct through the Project Area is part of the multi-branched Acequia Madre/Alamo Ditch (elsewhere recorded as the NRHP-eligible archaeological site 41BX8). The Acequia Madre started construction by 1719. San Antonio’s acequias began to be filled in and abandoned by the late 1800s (Fox 1985). The portion of the acequia intersecting the Project Area was sometimes called the Beckville Ditch, as it is believed to form some of the boundaries of the Beckville settlement, an area
immediately west of the Project Area that was largely populated by Polish immigrants (Ahr and Reid 2016), but is also called **Acequia Madre/Alamo Ditch/Acequia del Alamo**. There are two projected alignments for the *acequia* within the current Project Area. The projection favored by COSA-OHP *(shown on Figure 5)* approximately parallels the southeastern face of the main Institute of Texan Cultures building, directs east and south once past the building, and then exits at the southeastern corner of the Project Area. This projection would place the lateral in the vicinity of the western extent of old Santa Clara Street and then in the vicinity of old Goliad Street. CAR-UTSA’s projection of the *acequia*’s alignment predict it to approximately parallel the northwestern side of the building, then to direct southeast just south of the center of the building (Ahr and Reid 2016). This projection would place the *acequia* lateral in the vicinity of old Newton Street and mid New City Block (NCB) 699. Ahr and Reid (2016) conducted backhoe trenching at this CAR-UTSA projected location of the Beckville Ditch within old Newton Street, but did not find evidence of the *acequia* *(page 42–46)*. A borehole dug by Arias and Associates (2013) at the COSA-OHP projected location of the Beckville Ditch found native soil that was interpreted to be *acequia* fill deposits (Ahr and Reid 2016).
Figure 5. Cultural resources located within a 500 foot (142 m) radius of Project Area.
<table>
<thead>
<tr>
<th>Archaeological Site</th>
<th>Distance/Direction from Project Area</th>
<th>Age</th>
<th>Brief Description</th>
<th>Eligibility Determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>41BX582</td>
<td>440 feet northwest</td>
<td>Mid-19th century</td>
<td>Tynan House. Mid-19th century house.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX881</td>
<td>400 feet east</td>
<td>1885 to 1938</td>
<td>Oeffinger House, occupied from 1885 to 1938.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX884</td>
<td>409 feet east</td>
<td>Prehistoric and 1883 and later</td>
<td>Prehistoric burned rock surface and one Tonala burnished ware frag. Historic 1883 Roatzsch-Griessenback House, annex, and garden remnants.</td>
<td>NRHP Eligible (1992); SAL (1992)</td>
</tr>
<tr>
<td>41BX890</td>
<td>293 feet east</td>
<td>1860 and later</td>
<td>Biesenback site. 1860 to 1925 remnants of adobe/limestone residence and artifacts, and post-1925 commercial structure.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX891</td>
<td>328 feet east</td>
<td>Mid-19th to early 20th century</td>
<td>Horn site. Three historic midden deposits.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX892</td>
<td>454 feet east</td>
<td>Mid-19th to early 20th century</td>
<td>1855 to 1925 adobe residence, outbuildings, and two historic middens.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX927</td>
<td>490 feet east</td>
<td>Ca. 1880s to 1910s</td>
<td>Schulze Site. Brick privy and historical artifacts.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX956</td>
<td>485 feet southeast</td>
<td>Late 19th century</td>
<td>Six late 19th century homes.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX2035</td>
<td>429 feet north</td>
<td>Historic</td>
<td>Historic rock-lined water well.</td>
<td>No determination</td>
</tr>
<tr>
<td>41BX2044</td>
<td>Immediately east</td>
<td>Early to mid-twentieth century</td>
<td>Mill-cut wood found 6 to 6.5 feet below surface at location of ca. 1904 stable and non-intact bricks from an early to mid-20th century building.</td>
<td>Ineligible within ROW (2016)</td>
</tr>
<tr>
<td>41BX2045</td>
<td>Intersecting</td>
<td>Late 19th to early 20th century</td>
<td>Wooden post from home constructed sometime between 1904 and 1912 and artifact scatter from home constructed between ca. 1886 and 1896.</td>
<td>Ineligible within ROW (2016)</td>
</tr>
<tr>
<td>41BX2046</td>
<td>48 feet northeast</td>
<td>Early 20th century</td>
<td>Brick foundation from ca. 1908 schoolhouse. School founded by 1886 as a Black segregated school.</td>
<td>Ineligible within ROW (2016)</td>
</tr>
<tr>
<td>41BX2047</td>
<td>304 feet north</td>
<td>Early 20th century</td>
<td>Brick foundation of early 20th century structure. Found directly under pavement.</td>
<td>Ineligible within ROW (2016)</td>
</tr>
</tbody>
</table>
The Project Area is located within the COSA-OHP designated HemisFair Historic District, located on the grounds of the 1968 HemisFair ’68 exhibition (COSA-OHP 2022). The area of the main Institute of Texan Cultures building its immediate vicinity has been designated an Individual Landmark by COSA-OHP, and a second COSA OHP Individual Landmark intersects and parallels the northeastern Project Area. The COSA-OHP designated Lavaca Historic District, containing mid-19th and later historic residences, is located approximately 45 feet (14 m) southwest of the Project Area (COSA-OHP 2022). Farther south, portions of the Lavaca neighborhood are listed as the National Register Lavaca Neighborhood Historic District (THC 2022). River Improvement Overlay (RIO) District 3 is mapped 24 feet (7.3 m) northwest of the Project Area. RIO districts are intended to protect, preserve, and enhance their environs though design standards and guidelines (COSA-OHP 2022) (see Figure 5 and Table 2).

One archaeological survey is located entirely within the Project Area (see Figure 5 and Table 3). This is recorded as a linear survey located at the approximate location of the main Institute of Texan Cultures building. No other information regarding the survey is available on the Atlas (THC 2022). An undated reconnaissance survey intersects the southwest portion of the Project Area. Information regarding this survey is limited, but the Atlas indicates that investigations were limited to a file search and literature review only, and no field investigations took place. A 2013 backhoe trench survey and construction monitoring zone intersects the northwestern Project Area; these investigations were conducted by Raba Kistner Environmental, Inc., now Raba Kistner, Inc. (RKI), under Texas Archaeological Committee (TAC) Permit No. 6517.

Five non-intersecting archaeological investigations are recorded on the Atlas (2022). In 1990, Pan American Consultants, Inc., conducted testing investigations of the area to be developed with the Alamodome. In 2014, USR Corporation/AECOM conducted survey and monitoring for the realignment of Market Street under TAC Permit No. 6507. These investigations were located immediately north and east of the Project Area, and resulted in the discovery of two intersecting to immediately adjacent archaeological sites (41BX2044 and 41BX2045), and one site in close proximity (41BX2046). RKI conducted survey and construction monitoring for the Alamodome Expansion Project in 2016 under TAC Permit No. 7664. In 2017, the Center for Archaeological Research-The University of Texas San Antonio conducted testing and construction monitoring for the Acequia Lofts Site Development Project under TAC Permit No. 7852. One linear survey with no additional information available on the Atlas is shown approximately directing around the Alamodome area (see Figure 5 and Table 3) (THC 2022).
Table 2. Additional cultural resources recorded within 500 feet (152 m) of the Project Area.

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Distance/Direction from Review Area</th>
<th>Resource Name</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COSA OHP Individual Landmark</td>
<td>Within</td>
<td>N/A</td>
<td>Main Institute of Texan Cultures building and adjacent areas.</td>
</tr>
<tr>
<td>COSA OHP Individual Landmark</td>
<td>Intersects and immediately adjacent</td>
<td>N/A</td>
<td>Parking and driving area immediately northeast of Project Area.</td>
</tr>
<tr>
<td>COSA OHP Historic District</td>
<td>Within</td>
<td>HemisFair Historic District</td>
<td>Grounds of HemisFair ’68 exhibition.</td>
</tr>
<tr>
<td>COSA OHP Historic District</td>
<td>45 feet southwest</td>
<td>Lavaca Historic District</td>
<td>Mid-19th century and later residences.</td>
</tr>
<tr>
<td>RIO District</td>
<td>24 feet northwest</td>
<td>River Improvement Overlay (RIO) District 3</td>
<td>District subject to regulations intended to protect, preserve, and enhance the area though design standards and guidelines.</td>
</tr>
</tbody>
</table>

Table 3. Cultural Resources Investigations recorded within 500 feet (152 m) of the Project Area.

<table>
<thead>
<tr>
<th>Year</th>
<th>Distance/Direction from Project Area</th>
<th>Sponsor</th>
<th>Investigating Firm/ TAC Permit No.</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>407 feet east</td>
<td>Corps of Engineers</td>
<td>Pan-American Consultants, Inc./Correct number not indicated</td>
<td>Testing</td>
</tr>
<tr>
<td>2013</td>
<td>Intersects at NW Project Area</td>
<td>City of San Antonio</td>
<td>Raba Kistner Environmental, Inc./6517</td>
<td>Backhoe trench survey in advance of expansion of the Henry B. Gonzalez Convention Center. Project proponent: Project Control of Texas, Inc.</td>
</tr>
<tr>
<td>2014</td>
<td>Immediately north and east</td>
<td>City of San Antonio</td>
<td>URS Corporation/AECOM/6907</td>
<td>Survey and monitoring for realignment of Market Street. Sites 41BX2044–41BX2051 recorded.</td>
</tr>
<tr>
<td>2016</td>
<td>335 feet east</td>
<td>City of San Antonio</td>
<td>Raba Kistner Environmental, Inc./7664</td>
<td>Survey and monitoring for the Alamodome Expansion Project.</td>
</tr>
<tr>
<td>2017</td>
<td>488 feet northwest</td>
<td>City of San Antonio</td>
<td>Center for Archaeological Research, UTSA/7852</td>
<td>Testing and monitoring for the Acequia Lofts Site Development.</td>
</tr>
<tr>
<td>Unknown</td>
<td>Intersects at southern Project Area</td>
<td>City of San Antonio</td>
<td>Prewitt and Associates/None</td>
<td>File search and literature review only. No field investigations conducted. Project Proponent: Adams Engineering.</td>
</tr>
<tr>
<td>Unknown</td>
<td>425 feet east</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Linear survey directing around Alamodome. No additional information available.</td>
</tr>
<tr>
<td>Unknown</td>
<td>Within Project Area</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Recorded as a linear survey at the main Institute of Texan Cultures building. No further information available.</td>
</tr>
</tbody>
</table>
Historic Map Review

A historic map review of the Project Area was conducted in order to assess the development of the Project Area through time. On Rullman’s 1912 map depicting San Antonio in 1837, the *Acequia Madre* is shown directing immediately southwest of the Project Area along Labor Street. The line demarcating the eastern extent of parcels is believed to represent the branch of the *acequia* that directs through the Project Area. The Project Area is depicted as within a *suerte* granted to (Charle(s) Concepcion and Alejandro Gortari and a *suerte* granted to Gregorio Arciniago and Roberto Nuñez (see Figure 6).

The 1873 Birds Eye View map shows Wyoming (S. Center/Center), Indianola (Third St), South, Wyoming, and a section of Labor Street as in place. The Project Area is depicted as sparsely developed with buildings. The 1892 Sanborn Fire Insurance Map (Sanborn Map) key shows the pre-mid-1960s street structure as in place but does not provide a detailed view of the Project Area. The 1896 Bird’s Eye View map shows that the Project Area was well developed with residential buildings, businesses, and the Santa Clara Public School at Newton and Centre Street (Wyoming Street) (see Figure 7). Rullman’s 1890 map shows lot divisions within the Project Area, as well as the Santa Clara Public School. This was a segregated Black school. The 1904 Sanborn map shows that the main building of the school had been reconfigured and three small auxiliary buildings were constructed southwest of it (see Figure 8). The 1912 Sanborn map indicates the main building of the school was rebuilt with brick, and the previous auxiliary buildings were replaced with wooden buildings comprising a cooking school, a classroom building, two restroom buildings, and an unlabeled auxiliary building (see Figure 9). The segregated school was renamed N.W. Cuney Public School by this time. The 1904 and 1912 map show increased development of the Project Area.
Figure 6. Approximate location of the Project Area on Rullman’s 1912 map displaying San Antonio in 1837.
Figure 7. Project Area projected on the 1896 Sanborn map with aerial photograph underlay.
Figure 8. Project Area projected on the 1904 Sanborn map with aerial photograph underlay.
Figure 9. Project Area projected on the 1912 Sanborn map with aerial photograph underlay.
Historic Aerial Photography Review

A review of historical aerial photography from 1955 through 2016 revealed intense changes to the Project Area. The 1955 and 1963 aerial photographs show the Project Area developed into its approximate late nineteenth century and early twentieth century street plan (Figure 10). The Project Area is shown as well developed with streets, homes, and a likely school. The 1966 photograph shows that the majority of the buildings of the Project Area were demolished by this time, and some of the streets are shown to be in poor condition. The next available photograph dates to 1973 and shows the Project Area developed into the Institute of Texan Cultures. Interstate 37 (I-37) is shown directly east of the Project Area. Later aerial photographs continue to show the Project Area largely developed into its approximate current configuration. Sometime between 1973 and 1983 or 1986, auxiliary buildings began to be installed southeast of the main building.
Figure 10. Project Area depicted on an aerial photograph from 1955.
Discussion and Recommendations

RKI was contracted by the CLIENT to conduct a cultural resources desktop review for the property located at 801 East César E. Chávez Boulevard, San Antonio, Bexar County, Texas. This property is owned and controlled by the CLIENT, an entity of the State of Texas. As such, it is subject to review under the Antiquities Code of Texas (ACT) (Texas Natural Resources Code, Title 9, Chapter 191). The THC has the responsibility of regulating the ACT. As the Project Area is located within the COSA-OHP designated HemisFair Historic District and contains all or part of two COSA OHP Individual Landmarks, it is also subject to review under Chapter 35 of the Unified Development Code (UDC) of the City of San Antonio (COSA) (Article VI, Historic Preservation and Urban Design, COSA UDC). The COSA UDC is regulated by the City of San Antonio Office of Historic Preservation (COSA OHP).

The cultural resources desktop review determined that one archaeological site intersects the Project Area, one is recorded immediately east of it, and third archaeological site recorded approximately 48 feet (14.6 m) northeast of it. An additional ten archaeological sites are recorded within 500-feet (152 m) of the Project Area. No acequia has been recorded within the Project Area, but a branch of the Acequia Madre/Alamo Ditch is projected to intersect the Project Area based on historic sources. The Project Area is located within the COSA-OHP designated HemisFair Historic District and contains two COSA OHP Individual Landmarks. The historic NR and COSA-OHP Lavaca Historic District and the RIO-3 District are located within 500 feet (152 m) of the Project Area. One archaeological investigation is located within the Project Area, two intersect it, and an additional five archaeological investigations are located within 500 feet (152 m) of the Project Area. No additional information regarding the investigation within the Project Area is available, so its negative findings cannot be relied upon, but the remaining seven investigations within 500-feet (152 m) of the Project Area indicate that archaeological remnants of historic habitation are common in the area, and prehistoric cultural deposits may also be present.

Review of historic maps, archival resources, and aerial photographs indicate that the Project Area was developed into a residential neighborhood by the late 1800s. In the 1960s, homes and other structures within the Project Area were demolished and the Project Area was developed into its approximate current configuration for HemisFair ’68. Substantial topographic variation was introduced to the Project Area as part of this development.
Overall, the desktop review determined that the Project Area has not been reliably surveyed for archaeological resources and that there is a high potential for archaeological resources within the Project Area. RKI recommends archaeological investigations of ground disturbing activities within the Project Area. However, the OHP and the THC will make the final determination regarding the need for and the extent of archaeological investigations that may or may not be needed within the Project Area. RKI recommends that the client transmit this document to the reviewing agencies for consideration and an evaluation of its recommendations.
References Cited

Ahr, S. and J. Reid
2016 Archaeological Investigations for the Proposed Market Street Realignment Project, Bexar County, Texas. ARS Corporation and AECOM, San Antonio.

Arias & Associates

Barile, K.S., B.A. Houk, and K. Miller

Barnes, V.E.

Bement, L.C

Black, S.L.


Black, S.L., and D.G. Creel

Bousman, C.B.

Bousman, C.B, B.W. Baker, and A.C. Kerr

City of San Antonio-Office of Historic Preservation

Collins, M.B.

Collins, M.B., J. Guy, and S.W. Dial

Collins, M.B., D.B. Hudler, and S.L. Black
2003 Pavo Real (41BX52): A Paleoindian and Archaic Camp and Workshop on the Balcones Escarpment, South-Central, Texas. Studies in Archeology 41, Texas Archeological Research Laboratory, The University of Texas at Austin. Archeological Studies Program, Report 50, Environmental Affairs Division, Texas Department of Transportation, Austin.

Cox, I.W.

De la Teja, J.
1995 San Antonio de Béjar: A Community on New Spain’s Northern Frontier. University of New Mexico, Albuquerque

Ferring, C.R.
2001 The Archaeology and Paleoecology of the Aubrey Clovis Site (41DN479) Denton County, Texas. Center for Environmental Archaeology. Department of Geology, University of North Texas, Denton.

Fox, A.A.

Fox, A.A., and D.E. Fox

Fox, A. A., M. Renner, and R. J. Hard (editors)

Habig, M.A.

Hester, T. R.
1978 Early Human Occupation in South Central and Southwestern Texas; Preliminary Papers on the Baker Cave and St. Mary’s Hall Sites. Manuscript on File. Center for Archaeological Research, The University of Texas at San Antonio.

1990 Plainview Artifacts at the St. Mary’s Hall Site, South Central Texas. Current Research in the Pleistocene 7:14-17

Highley, C.L., C. Graves, C. Land, and G. Judson

Huebner, J.A.

Ivey, J.E.
1984 The San Antonio Missions. Unpublished manuscript on file at the Center for Archaeological Research, The University of Texas at San Antonio.

Johnson, L.

Johnson, L., and G.T. Goode

Johnson, L., Jr., D. A. Suhm, and C. D. Tunnell
1962 Salvage Archeology of Canyon Reservoir: The Wunderlich, Footbridge, and Oblate Sites. *Texas Memorial Museum Bulletin No. 5*, The University of Texas at Austin.

Kalter, A.J., R.M. Rogers, and M.N. Smith
2005 *Analysis and Reporting for 41FY135, the Sandbur Site, Fayette County, Texas*. PBS&J, Document No. 020388. Archeological Studies Program Report No. 73. Texas Department of Transportation, Austin.

Mauldin, R.P., and D.L. Nickels
Mauldin, R.P., D.L. Nickels, and C.J. Broehm

McKenzie, C. and K. Harville

Meltzer, D.J., and M.R. Bever

Natural Resources Conservation Service (NRCS)

Nickels, D.L., C.B. Bousman, J.D. Leach, and D.A. Cargill
1998 Test Excavations at the Culebra Creek Site, 41BX126, Bexar County, Texas. Archaeological Survey Report, No. 265. Center for Archaeological Research, The University of Texas at San Antonio.

Patterson, L.W.

Perttulla, T.K.

Potter, D., R. Pantemuehl, and A. Fox
Powell, J.F., and D.G. Steele

Prewitt, E.R.


Ricklis, R.A.

San Antonio Light
1884  *School Board*. Friday, October 24, 1884, Page 1. Vol. IV, No. 255.

Schuetz, M.K.

Scurlock, D., A. Benavides, Jr., D. Isham, and J.W. Clark, Jr.

Skinner, S.A.

Sorrow, W. M., H. J. Shafer, and R. E. Ross
1967  *Excavations at Stillhouse Hollow Reservoir*. Papers of the Texas Archeological Salvage Project 11. The University of Texas at Austin, Austin.
Story, D.A.

Suhm, D. A.

Suhm, D.A., A.D. Krieger, and E.B. Jelks

Texas Historical Commission (THC)


Thoms, A.V., and R.D. Mandel
2006  Archaeological and Paleoecological Investigations at the Richard Beene Site 41BX831: South Central Texas. Reports of Investigations, No. 8. Center for Ecological Archaeology, Texas A&M University, College Station. Texas Historical Commission (THC)

Tomka, S.A.

Toomey, R.S., M.D. Blum, and S. Valastro, Jr.

Turner, E.S., and T.R. Hester
United States Geological Survey (USGS)

Weir, F.A.

Winkler, B.A.
ATTACHMENT E
ADA TIER II CHECKLIST
<table>
<thead>
<tr>
<th>NO.</th>
<th>BUILDING HISTORY</th>
<th>YES</th>
<th>NO</th>
<th>N/A</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Has an ADA survey previously been completed for the property?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Have any ADA improvements been made to the property?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Does a Barrier Removal Plan exist for the property?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Has a Barrier Removal Plan been reviewed/approved by an arms-length third party such as engineering firm, architecture firm, building department, or other agency, etc.?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Has building ownership or building management reported receiving any ADA related complaints that have not been resolved?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Is any litigation pending related to ADA issues?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO.</th>
<th>PARKING</th>
<th>YES</th>
<th>NO</th>
<th>N/A</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Are there sufficient accessible parking spaces with respect to the total number of reported spaces? (See table below).</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Are there sufficient van-accessible parking spaces available (96-inches wide by 60-inches aisle)? (See table below)</td>
<td>X</td>
<td></td>
<td>TWO SPACES ARE REQUIRED</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Are accessible spaces marked with the International Symbol of Accessibility? Are there signs reading “Van Accessible” at van spaces?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Is there at least one accessible route provided within the boundary of the site from public transportation stops, accessible parking spaces, passenger loading zones, if provided, and public streets and sidewalks?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Do curbs on the accessible route have depressed, ramped curb cuts at drives, paths and drop-offs?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Does signage exist directing you to accessible parking and an accessible building entrance?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO.</th>
<th>RAMPS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>If there is a ramp from parking to an accessible building entrance, does it meet slope requirements? (1:12 slope or less)</td>
<td>X</td>
</tr>
<tr>
<td>2.</td>
<td>Are ramps longer than 6 feet complete with railings on both sides?</td>
<td>X</td>
</tr>
<tr>
<td>3.</td>
<td>Is the width between railings at least 36-inches?</td>
<td>X</td>
</tr>
<tr>
<td>4.</td>
<td>Is there a level landing for every 30-feet horizontal length of ramp, at the top and at the bottom of ramps and switches?</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO.</th>
<th>ENTRANCES/EXITS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Is the main accessible entrance doorway at least 32-inches wide?</td>
<td>X</td>
</tr>
<tr>
<td>2.</td>
<td>If the main entrance is inaccessible, are there alternate accessible entrances?</td>
<td>X</td>
</tr>
<tr>
<td>3.</td>
<td>Can the alternate accessible entrance be used independently?</td>
<td>X</td>
</tr>
<tr>
<td>4.</td>
<td>Is the door hardware easy to operate (lever/push type hardware, no twisting required and not higher than 48-inches above floor)?</td>
<td>X</td>
</tr>
<tr>
<td>5.</td>
<td>Are main entry doors other than revolving doors available?</td>
<td>X</td>
</tr>
<tr>
<td>6.</td>
<td>If there are two main doors in series, is the minimum space between the doors 48-inches plus the width of any door swinging into the space?</td>
<td>X</td>
</tr>
<tr>
<td>NO.</td>
<td>PATHS OF TRAVEL</td>
<td>YES</td>
</tr>
<tr>
<td>-----</td>
<td>----------------</td>
<td>-----</td>
</tr>
<tr>
<td>1.</td>
<td>Is the main path of travel free of obstruction and wide enough for a wheelchair (at least 36-inches wide)?</td>
<td>X</td>
</tr>
<tr>
<td>2.</td>
<td>Does a visual scan of the main path of travel reveal any obstacles (phones, fountains, etc.) that protrude more than 4-inches into walkways or corridors?</td>
<td>X</td>
</tr>
<tr>
<td>3.</td>
<td>Is at least one wheelchair-accessible public telephone available?</td>
<td>X</td>
</tr>
<tr>
<td>4.</td>
<td>Are wheelchair-accessible facilities (toilet rooms, exits, etc.) identified by signage?</td>
<td>X</td>
</tr>
<tr>
<td>5.</td>
<td>Is there a path of free travel that does not require the use of stairs?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO.</th>
<th>ELEVATORS</th>
<th>YES</th>
<th>NO</th>
<th>N/A</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Do the call buttons have visual signals to indicate when a call is registered and answered?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Is the “UP” button above the “DOWN” button?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Are there visual and audible signals inside cars indicating floor change?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Are there standard raised and Braille markings on both jambs of each hoist way entrance?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Do elevator doors have a reopening device that will stop and reopen a car door if an object or a person obstructs the door?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Do elevator lobbies have visual and audible indicators of car arrival?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Are elevator control buttons low enough to be reached from a wheelchair (48-inches in front of approach/54-inches side approach)?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Are elevator control buttons designated by Braille and by raised standard alphabet characters (mounted to the left of the button)?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>If a two-way emergency communication system is provided within the elevator cab, is it usable without voice communication?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO.</th>
<th>TOILET ROOMS</th>
<th>YES</th>
<th>NO</th>
<th>N/A</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Are common-area public toilet rooms located on an accessible route?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Are door handles push/pull or lever types?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Are there audible and visual fire alarm devices in the toilet rooms?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Are corridor access doors wheelchair-accessible (at least 32-inches wide)?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Are public toilet rooms large enough to accommodate a wheelchair turnaround (60-inches turning diameter)?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>In unisex toilet rooms, are there safety alarms with pull cords?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**RESPONSES BELOW PERTAIN TO RESTROOMS THAT ARE ACCESSIBLE. RESTROOMS 3.03.02 AND 3.02.03 ARE NOT INCLUDED IN THIS SECTION**
<table>
<thead>
<tr>
<th>NO.</th>
<th>TOILET ROOMS (Cont.)</th>
<th>YES</th>
<th>NO</th>
<th>N/A</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.</td>
<td>Are grab bars provided in toilet stalls?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Are sinks provided with clearance for a wheelchair to roll under (29-inches clearance)?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Are sink handles operable with one hand without grasping, pinching, or twisting?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Are exposed pipes under sinks sufficiently insulated against contact?</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO.</th>
<th>GUESTROOMS</th>
<th>YES</th>
<th>NO</th>
<th>N/A</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Are there sufficient reported accessible sleeping rooms with respect to the total number of reported guestrooms? (See Table below)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Are there sufficient reported accessible rooms with roll-in showers with respect to the total number of reported accessible guestrooms? (See Table Below)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ATTACHMENT F
CAPITAL RESERVE ANALYSIS
<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>BUILDING COMPONENT</th>
<th>SHORT TERM</th>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
<th>YEAR 5</th>
<th>OPTIONAL ITEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.04</td>
<td>SITE DEVELOPMENT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.04.01</td>
<td>REPAIR CRACKING AND POTHOLES IN THE ASPHALT PAVEMENT AND SEAL-COAT PARKING LOTS AND ASPHALT DRIVEWAYS. RE-STRIPE THE PARKING LOT: APPROXIMATELY 78,000 SFFT @ $3.00/SQFT</td>
<td>$234,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$234,000</td>
<td>$468,000</td>
</tr>
<tr>
<td>2.04.02</td>
<td>OPTIONAL: INSTALL CURBS ALONG ASPHALT SIDEWALKS TO MINIMIZE EDGE RAVELING. APPROXIMATELY 3,000 LF @ $5.00/LF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$15,000</td>
<td></td>
<td>$15,000</td>
</tr>
<tr>
<td>2.04.03</td>
<td>REPAIR CRACKS IN THE CONCRETE PAVEMENT AND SIDEWALKS: APPROXIMATE LUMP SUM</td>
<td>$5,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$5,000</td>
</tr>
<tr>
<td>2.04.04</td>
<td>SEAL JOINTS IN THE CONCRETE PAVEMENT, SIDEWALKS AND PATIO: APPROXIMATELY 4,000 LF @ $2.00/LF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$8,000</td>
</tr>
<tr>
<td>2.04.05</td>
<td>FULL DEPTH SIDEWALK REPAIR AT LOCATIONS WHERE DIFFERENTIAL MOVEMENT HAS CAUSED TRIP HAZARDS. APPROXIMATELY 100 SF @ $20/SF.</td>
<td>$2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$2,000</td>
</tr>
<tr>
<td>2.04.06</td>
<td>REMOVE AND REPLACE ASPHALT SEATING AREA: APPROXIMATELY 300 SQFT @ 27.00/SQFT</td>
<td>$8,100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$8,100</td>
</tr>
<tr>
<td>2.04.07</td>
<td>REPLACE DAMAGED GRANITE PAVERS. APPROXIMATELY 200 SQFT @ $30.00/SQFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$6,000</td>
<td>$6,000</td>
</tr>
<tr>
<td>2.04.08</td>
<td>DEMOLITION OF THE RAILROAD-TIE STEPS AT THE NORTH SIDE OF THE BUILDING. APPROXIMATE LUMP SUM</td>
<td>$3,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$3,000</td>
</tr>
<tr>
<td>2.04.09A</td>
<td>OPTION 1: REPAIR DAMAGED SECTIONS OF WROUGHT-IRON FENCING. REMOVE CONCRETE FROM EXISTING FOOTINGS AND REPLACE. APPROXIMATELY 700 LF @ $10/LF</td>
<td>$7,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$7,000</td>
</tr>
<tr>
<td>2.04.09B</td>
<td>OPTION 2: REPLACE DAMAGED SECTIONS OF WROUGHT-IRON FENCING. APPROXIMATELY 700 LF @ $60.00/LF</td>
<td>$42,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$42,000</td>
</tr>
<tr>
<td>2.04.10</td>
<td>REMOVE CHIPPED PAINT AND RE-PAINT EXISTING WROUGHT-IRON FENCE. APPROXIMATELY 4,000 LF @ $4.00/LF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$16,000</td>
<td></td>
<td>$16,000</td>
</tr>
<tr>
<td>2.04.11</td>
<td>ASSESSMENT OF EXISTING LIGHT POLES. APPROXIMATELY 20 POLES @ $250 PER POLE</td>
<td>$5,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$5,000</td>
</tr>
<tr>
<td>2.04.12</td>
<td>ASSESSMENT OF EXTERIOR CANOPY STRUCTURE. APPROXIMATE LUMP SUM (LS).</td>
<td>$10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$10,000</td>
</tr>
<tr>
<td>2.04.13</td>
<td>OPTIONAL: REPLACE EXTERIOR CANOPY STRUCTURE. APPROXIMATE LUMP SUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$100,000</td>
</tr>
<tr>
<td>2.04.14</td>
<td>OPTIONAL: REPLACE ALL DECORATIVE FENCING. APPROXIMATELY 3,300 LF @ $60.00/LF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$198,000</td>
</tr>
<tr>
<td>2.05</td>
<td>BUILDING STRUCTURE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.05.01</td>
<td>PATCH AREAS OF SPALLED CONCRETE. APPROXIMATELY 20 LOCATIONS @ $200/LOCATION</td>
<td>$4,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$4,000</td>
</tr>
<tr>
<td>2.05.02</td>
<td>CLEANING AND ADDITIONAL ASSESSMENT OF THE PEDESTRIAN BRIDGE. APPROXIMATE LUMP SUM</td>
<td>$5,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$5,000</td>
</tr>
<tr>
<td>2.05.03</td>
<td>OPTIONAL: PERFORM A STRUCTURAL ANALYSIS OF THE BUILDING TO ASSESS THE LOAD CAPACITY. ANALYSIS WILL INCLUDE DESTRUCTIVE TESTING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$75,000</td>
</tr>
<tr>
<td>2.06</td>
<td>BUILDING EXTERIOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITEM NO.</td>
<td>BUILDING COMPONENT</td>
<td>SHORT TERM</td>
<td>LONG TERM CAPITAL REPLACEMENT RESERVE ANALYSIS</td>
<td>TOTAL (Short Term - Yr 5) + OPTIONAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>--------------------</td>
<td>------------</td>
<td>-----------------------------------------------</td>
<td>-------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.06.01A</td>
<td>OPTION 1: ROOFING REPLACEMENT - THERMOPLASTIC SINGLE PLY ROOF SYSTEM: APPROXIMATELY 90,000 SQFT @ $25.50/SQFT</td>
<td>$2,295,000</td>
<td></td>
<td>$2,295,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.06.01B</td>
<td>OPTION 2: ROOFING REPLACEMENT - HYBRID MODIFIED BITUMENT ROOF SYSTEM: APPROXIMATELY 90,000 SQFT @ $27.50/SQFT</td>
<td>$2,475,000</td>
<td></td>
<td>$2,475,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.06.02</td>
<td>DESIGN SERVICES FOR ROOF REPLACEMENT, 6% OF CONSTRUCTION COSTS</td>
<td>$148,500</td>
<td></td>
<td>$148,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.06.03</td>
<td>REMOVAL AND REPAINTING OF EXISTING METAL WALL PANELS AT ROOF: APPROXIMATE LUMP SUM</td>
<td>$91,930</td>
<td></td>
<td>$91,930</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.06.04</td>
<td>REPLACEMENT OF JOINT SEALANT AT EXTERIOR WALLS: APPROXIMATELY 1,200 LF @ $24/LF</td>
<td>$28,800</td>
<td></td>
<td>$28,800</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td><strong>$7,169,430</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.07</td>
<td><strong>BUILDING INTERIORS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.07.01</td>
<td>OPTIONAL: REPLACE CERAMIC TILE FLOOR IN RESTROOMS: APPROXIMATELY 1,600 SF @ $14/SF</td>
<td></td>
<td>$22,400</td>
<td>$22,400</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.07.02</td>
<td>STRUCTURAL ASSESSMENT OF INTERIOR STAIRS WITH DESIGN FOR REPAIR. APPROXIMATE LUMP SUM</td>
<td>$10,000</td>
<td></td>
<td>$10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.07.03</td>
<td>OPTIONAL: REPLACE FLOOR COVERINGS, APPROXIMATELY 140,000 SF @ $5.75/SF INCLUDING DEMO</td>
<td>$805,000</td>
<td></td>
<td>$805,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.07.04</td>
<td>OPTIONAL: REPAINT INTERIOR FINISHES: APPROXIMATE LUMP SUM</td>
<td>$1,000,000</td>
<td></td>
<td>$1,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.07.05</td>
<td>OPTIONAL: REPLACE INTERIOR DOORS. APPROXIMATELY 200 DOORS AT $1,000/DOOR</td>
<td>$200,000</td>
<td></td>
<td>$200,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.07.06</td>
<td>OPTIONAL: RENOVATE RESTROOMS, APPROXIMATE LUMP SUM</td>
<td>$2,000,000</td>
<td></td>
<td>$2,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td><strong>$3,933,400</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08</td>
<td><strong>MECHANICAL SYSTEMS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.01</td>
<td>DEMOUSH AIR HANDLERS THAT ARE BEYOND USEFUL SERVICE LIFE. 15 AHU @ $45,000 EACH</td>
<td>$675,000</td>
<td></td>
<td>$675,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.02</td>
<td>REPLACE DEMOLISHED AIR HANDLERS. 15 AHU @ $50,000 EA</td>
<td>$750,000</td>
<td></td>
<td>$750,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.03</td>
<td>COOLING TOWER MAINTENANCE. APPROXIMATE LUMP SUM</td>
<td>$15,500</td>
<td></td>
<td>$15,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.04</td>
<td>DEMOULTION AND REPLACEMENT OF EXISTING HVAC CONTROLS: APPROXIMATELY 800 @ $550/CONTROL</td>
<td>$400,000</td>
<td></td>
<td>$400,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.05</td>
<td>REMOVAL AND REPLACEMENT OF DAMAGED INSULATION. APPROXIMATELY 1,000 LF @ $12/LF</td>
<td></td>
<td>$12,000</td>
<td>$12,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.06</td>
<td>REMOVAL AND REPLACEMENT OF CHILLER: 2 CHILLERS AT $530,000 EACH</td>
<td></td>
<td>$1,060,000</td>
<td>$1,060,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.07</td>
<td>REMOVAL AND REPLACEMENT OF CHILLED WATER PUMPS: 6 PUMPS @ $35,000 EACH</td>
<td>$210,000</td>
<td></td>
<td>$210,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.08</td>
<td>REMOVAL AND REPLACEMENT OF EXISTING COOLING TOWER. APPROXIMATE LUMP SUM</td>
<td>$240,000</td>
<td></td>
<td>$240,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.09</td>
<td>REMOVAL AND REPLACEMENT OF EXISTING EXHAUST FANS. 14 FANS @ $4,000 EACH</td>
<td>$56,000</td>
<td></td>
<td>$56,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.10</td>
<td>REPLACE DEHUMIDIFIER. APPROXIMATE LUMP SUM</td>
<td>$14,000</td>
<td></td>
<td>$14,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.11</td>
<td>FUNCTIONAL ANALYSIS AND TESTING OF THE EXISTING HVAC SYSTEM. APPROXIMATE LUMP SUM</td>
<td></td>
<td>$15,000</td>
<td>$15,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.08.12</td>
<td>OPTIONAL: COMPLETE REMOVAL AND REPLACEMENT OF THE EXISTING HVAC SYSTEM. APPROXIMATE LUMP SUM.</td>
<td></td>
<td>$15,000,000</td>
<td>$15,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09</td>
<td><strong>ELECTRICAL SYSTEMS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.01</td>
<td>ELECTRICAL WORK ASSOCIATED WITH AHU REPLACEMENT: 15 AHU @ $25,000/AHU</td>
<td>$375,000</td>
<td></td>
<td>$375,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.02</td>
<td>ELECTRICAL WORK ASSOCIATED WITH WATER HEATER REPLACEMENT. 2 WATER HEATERS @ $1,000 EACH</td>
<td>$2,000</td>
<td></td>
<td>$2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITEM NO.</td>
<td>BUILDING COMPONENT</td>
<td>SHORT TERM</td>
<td>YEAR 1</td>
<td>YEAR 2</td>
<td>YEAR 3</td>
<td>YEAR 4</td>
<td>YEAR 5</td>
<td>OPTIONAL ITEMS</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------</td>
<td>------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>----------------</td>
</tr>
<tr>
<td>2.09.03</td>
<td>RECERTIFICATION OF CODE COMPLIANCE ISSUES. APPROXIMATE LUMP SUM</td>
<td>$40,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.04</td>
<td>MISCELLANEOUS ELECTRICAL REPAIRS. APPROXIMATE LUMP SUM</td>
<td>$60,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.05</td>
<td>ELECTRICAL WORK ASSOCIATED WITH CHILLER REPLACEMENT. APPROXIMATE LUMP SUM</td>
<td>$28,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.06</td>
<td>ELECTRICAL WORK ASSOCIATED WITH PUMP REPLACEMENT. 6 PUMPS @ $6,500 PER PUMP</td>
<td>$39,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.07</td>
<td>ELECTRICAL WORK ASSOCIATED WITH COOLING TOWER REPLACEMENT. APPROXIMATE LUMP SUM</td>
<td>$14,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.08</td>
<td>ELECTRICAL WORK ASSOCIATED WITH EXHAUST FAN REPLACEMENT. 14 FANS AT $3,000/FAN</td>
<td>$42,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.09.09</td>
<td>OPTIONAL: REPLACEMENT OF ELECTRICAL SWITCHGEAR. APPROXIMATE LUMP SUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$350,000</td>
</tr>
<tr>
<td>2.09.10</td>
<td>OPTIONAL: REPLACEMENT OF LIGHTING SYSTEMS. APPROXIMATE LUMP SUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$400,000</td>
</tr>
<tr>
<td>2.09.11</td>
<td>OPTIONAL: REPLACEMENT OF LIGHTING CONTROLS. APPROXIMATE LUMP SUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$80,000</td>
</tr>
<tr>
<td>2.09.12</td>
<td>OPTIONAL: REPLACEMENT OF GENERATOR. APPROXIMATE LUMP SUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$220,000</td>
</tr>
<tr>
<td>2.09.13</td>
<td>OPTIONAL: REPLACEMENT OF GENERAL POWER THROUGHOUT BUILDING. APPROXIMATE LUMP SUM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$375,000</td>
</tr>
<tr>
<td>2.10</td>
<td>PLUMBING SYSTEMS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.01</td>
<td>REMOVE AND REPLACE EXISTING WATER FOUNTAINS. 7 FOUNTAINS @ $6,410 EA</td>
<td>$44,870</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.02</td>
<td>REPAIR/REPLACEMENT OF FLOOR DRAIN/STRainers. 5 DRAINS @ $2,000 EA</td>
<td>$10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.03</td>
<td>INSTALL NEW FLOOR DRAINS NEXT TO WATER HEATERS. 2 FLOOR DRAIN @ $2,300 EACH</td>
<td>$4,600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.04</td>
<td>REMOVE AND REPLACE EXISTING WATER HEATERS. 2 WATER HEATERS @ $1,400 EACH.</td>
<td>$2,800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.05</td>
<td>INSTALL NEW VACUUM BREAKERS AND EXPANSION TANK. APPROXIMATE LUMP SUM</td>
<td>$2,175</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.06</td>
<td>ABOVE FLOOR WASTE VENTS. APPROXIMATE LUMP SUM</td>
<td>$2,250</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.07</td>
<td>DOMESTIC HOT AND COLD WATER PIPING. APPROXIMATE LUMP SUM</td>
<td>$5,260</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10.08</td>
<td>CAMERA SCOPING OF THE SANITARY SEWER SYSTEM. APPROXIMATE LUMP SUM</td>
<td>$9,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OPTIONAL: DESIGN FEES AND CONTRACTORS FEES**

- **ARCHITECTURAL FEE, 20% OF TOTAL COSTS** | $5,802,037 | $5,802,037 |
- **ENGINEERING FEES, 5% OF TOTAL COSTS**  | $1,450,509  | $1,450,509  |
- **GENERAL CONTRACTOR OVERHEAD AND MAINTENANCE** | $5,802,037 | $5,802,037 |

2.12 ADA COMPLIANCE

2.12.01 RESTRIPE PARKING LOT TO INCLUDE AN ADDITIONAL VAN ACCESSIBLE PARKING SPACE | INCLUDED IN 2.04.01 |

2.12.02 REMOVE AND REPLACE RESTROOM SIGNAGE FOR RESTROOMS THAT ARE NOT ACCESSIBLE. | $>1,000 |

2.13 FIRE AND LIFE SAFETY PROTECTION

2.13.01 PERFORM AN ASSESSMENT OF THE FIRE PROTECTION SYSTEM TO ASSSS CODE VIOLATIONS AND PREPARE RECOMMENDATIONS FOR UPGRADES. | $100,000 | $100,000 |
<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>BUILDING COMPONENT</th>
<th>SHORT TERM</th>
<th>LONG TERM CAPITAL REPLACEMENT RESERVE ANALYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>YEAR 1</td>
<td>YEAR 2</td>
</tr>
<tr>
<td>2.13.02</td>
<td>OPTIONAL: UPGRADE EXISTING SECURITY SYSTEM. APPROXIMATE LUMP SUM</td>
<td>$5,624,785</td>
<td>$22,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TOTALS WITHOUT OPTIONAL ITEMS</td>
<td>$5,624,785</td>
<td>$22,000</td>
</tr>
<tr>
<td></td>
<td>3% INFLATION FACTOR IN YEARS 1 THROUGH 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>INFLATED TOTALS WITHOUT OPTIONAL ITEMS</td>
<td>$5,624,785</td>
<td>$22,660.00</td>
</tr>
</tbody>
</table>

THE FOLLOWING SERVICES WILL ONLY BE REQUIRED IF THE EXISTING SOILS ARE DISTURBED. A PHASE II ESA MAY BE REQUIRED IF THE BUILDING OCCUPANCY CHANGES:

- PHASE II ENVIRONMENT SITE ASSESSMENT: $50,000.00
- ACTIVE MONITORING FOR ARCHAEOLOGY: $35,000.00

THE FOLLOWING DO NOT INCLUDE THE PHASE II ESA OR ARCHAEOLOGICAL MONITORING:

<table>
<thead>
<tr>
<th>TOTAL SQUARE FEET</th>
<th>NUMBER OF STRUCTURES</th>
<th>YEAR BUILT</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>186,000</td>
<td>1</td>
<td>1968</td>
<td>49</td>
</tr>
</tbody>
</table>

Ave$/sf/Yr (uninflated) Years 1 through 5: $45.77
Ave$/sf/Yr (inflated) Years 1 through 5: $45.40
ATTACHMENT F
PARTIAL ONE-LINE
ELECTRICAL DIAGRAM