PHASE I ENVIRONMENTAL SITE ASSESSMENT

ORIANA SOLAR PROJECT

PROPERTY ID NOS. 37946, 133834, 133761, 20317556, 20317559, 20317560, 20317652, 20317653, 20317666, AND 20317667

VICTORIA COUNTY, TEXAS

Prepared for:

Oriana Solar, LLC 155 Federal Street, 17th Floor Boston, MA 02110

September 28, 2023

Prepared By:





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LIST OF ACRONYMS

AAI All Appropriate Inquiries

AOC Area of Concern

AST Aboveground storage tank

ASTM American Society for Testing and Materials

BER Business Environmental Risks

CREC Controlled recognized environmental conditions

EP Environmental Professional

EPA Environmental Protection Agency

ESA Phase I Environmental Site Assessment

HREC Historical recognized environmental conditions

LLP Landowner Liability Protections

LQG Large Quantity Generators

LUST Leaking underground storage tank

NPL National Priority List

REC Recognized environmental condition

SQG Small Quantity Generator

TCEQ Texas Commission on Environmental Quality

TSDF Treatment, Storage and Disposal

USGS United States Geological Survey

UST Underground storage tank

VEC Vapor Encroachment Condition

VES Vapor Encroachment Screening

VSQG Very Small Quantity Generators



1.0 EXECUTIVE SUMMARY

Kimley-Horn and Associates, Inc. (Kimley-Horn) was retained by Oriana Solar, LLC (the "Client") to conduct a Phase I Environmental Site Assessment (ESA) for an approximate 1,618-acre property located east of US-77 and west of Salem Road in Victoria County, Texas (referred to herein as the "Subject Property"). This Phase I ESA was performed in general accordance with (1) the United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries (AAI), 40 CFR Part 312 and (2) guidelines established by the American Society for Testing and Materials (ASTM) in the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process for Forestland or Rural Property/Designation E 2247-16 (ASTM Standard Practice E 2247-16). The ESA was conducted under the supervision and responsible charge of Thomas Kirby, Environmental Professional.

The Phase I ESA summary is provided below. Specific details were not included or fully developed in this section, and the Phase I ESA must be reviewed in its entirety for a comprehensive understanding of the results. This report represents our services as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the Subject Property's current utilization, information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such as after property renovation or development). Further, these services are not to be construed as legal interpretation or advice.

Viability of this report is subject to ASTM E2247-16 Section 4.6. This Phase I ESA is presumed viable for up to 180 days from the first date the component listed in Section 4.6 of the ASTM Standard Practice E2247-16 were conducted, which is March 11, 2024.

Table 1.0-1 Summary Phase I ESA Component Dates			
Component	Date		
Interviews with Owners, Operators, and Occupants	September 13-20. 2023		
Review of Government Records	September 21, 2023		
Visual Inspection	September 21, 2023		
Declaration by Environmental Professional	September 27, 2023		

Subject Property Description and Use

The approximately 1,618-acre Subject Property includes all or portions of properties identified as Victoria Central Appraisal District (CAD) Property ID Nos. 37946, 133834, 20317556, 20317559, 20317560, 20317652, 20317653, 20317666, and 20317667. The Subject Property is located east of US-77 and west of Salem Road in Victoria County, Texas (referred to herein as the "Subject Property"). The Subject Property consists primarily of agricultural land (rice crop and pastureland).

Historical Information

The Subject Property was primarily pastureland with saturated pockets since at least 1938 (earliest available aerial photograph). Agricultural ditches were constructed throughout the pastureland, generally connecting the saturated pockets between 1938 and 1952. A small agricultural structure is evident in the south-central portion of the Subject Property as of 1953. Oil and gas wells, including dry holes, were drilled in the northern portion of the property around Willow Creek between 1987 and 2005.



Based on the review of historical information, recognized environmental conditions (RECs) were not identified associated with the Subject Property. However, the historic agricultural use of the Subject Property and gas wells are considered Business Environmental Risks (BERs).

Records Review

Kimley-Horn reviewed select federal and state environmental regulatory databases, as well as responses from state and local regulatory agencies.

Table 1.0-2 Summary of Record Review Dates				
Records Reviewed	Date of Review	Results of Review		
Listorical Asrials	August 2, 2021 and	No RECs identified		
Historical Aerials	January 12, 2023	No RECS Identified		
Topographic Maps	September 13, 2023	No RECs identified		
City Directories	September 20, 2023	No RECs identified		
Sanborn Fire Insurance Maps (FIMs)	September 13, 2023	No FIMs available		
Interviews	September 13-20. 2023	No RECs identified		
Site Recon	September 21, 2023	No RECs identified		

Site Reconnaissance

Kimley-Horn conducted a reconnaissance of the Subject Property on September 20, 2023. Evidence of aboveground storage tanks, pipeline markers, transformers and/or capacitors, surface water bodies, and wells were observed during the reconnaissance. Kimley-Horn did not identify recognized environmental conditions (RECs) associated with the Subject Property during the reconnaissance.

Adjoining Properties

The Subject Property is bound to the north by pastureland and rangeland. To the east, the Subject Property is bound by Salem Road, pastureland and rangeland, and single-family residential homes. Salem Road, agricultural structures, pastureland and forestland, and agricultural land (row crops) bound the Subject Property to the south. US-77, commercial facilities, pastureland and forestland, gas well bound the Subject Property to the west. No evidence of RECs was observed with respect to the adjoining properties.

Opinions and Conclusions

Kimley-Horn has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E2247-16 for the approximately 1,946-acre property (Victoria CAD Property ID Nos. 37946, 133834, 133761, 20317556, 20317559, 20317560, 20317652, 20317653, 20317666, and 20317667) located east of US-77 and west of Salem Road in Victoria County, Texas, the Subject Property. This assessment has revealed no evidence of recognized environmental conditions (RECs) or controlled/historical recognized environmental conditions (CRECs/HRECs) in association with the Subject Property.

The following Business Environmental Risks (BERs) were identified:

According to Railroad Commission of Texas (RRC) GIS data, there are three plugged gas
wells, one plugged oil well, three dry wells, and three permitted locations mapped throughout
the Subject Property. No evidence of the mapped plugged wells or dry holes were observed
during the site reconnaissance. Most of the Subject Property was heavily vegetated with dense
grasses and low-lying oil and gas features could have been covered by the vegetation. In
addition, an abandoned 3.5-inch natural gas gathering line previously operated by Alta Mesa



Services, LP, and an in-service 12.75-inch natural gas transmission line operated by Energy Transfer Company transect the Subject Property. The mapped wells and pipelines are considered BERs due to potential constructability/stability issues and/or residual subsurface features associated with the drilling and completed wells.

- Five water wells are mapped by the Texas Water Development Board (TWDB) within the Subject Property; however, only one water well was observed during the Subject Property reconnaissance in the location of a mapped well. The mapped wells include two stock wells, one domestic water supply well, one Gulf Coast aquifer study well, and one industrial water supply well. Three windmill (water pumps) and one water well were observed during the Subject Property. The observed and mapped water wells and their associated features and aboveground storage tanks (ASTs) are considered BERs as the wells should be abandoned and associated equipment removed in accordance with state and local requirements if not utilized for future operations.
- The VORTAC beacon facility is considered a BER as the building restrictions imposed by the FAA will need to be considered during the site planning and development.



2.0 INTRODUCTION

The following is an overview of Kimley-Horn's scope, methodology, and qualifying assumptions for the preparation of this Phase I ESA. Also provided herein is a discussion of the limitations encountered during Kimley-Horn's investigation of the Subject Property.

2.1 SUBJECT PROPERTY OVERVIEW

The Subject Property's location and use are described in **Table 2.1**.

Table 2.1 Subject Property Overview				
Site Name	Oriana Solar Project			
Site Location/Address	East of US-77, along Tate Rd, and west of Salem Rd in Victoria County, Texas			
Subject Property Owner	Refer to Section 5.6			
Land Area	~1,618 acres			
Legal Description	See Victoria Central Appraisal District Info			
Site Improvements	Cattle yard, access roads, buried in- service and abandoned natural gas pipelines, overhead electrical transmission lines, and water wells associated with windmills, water ASTs, and cattle troughs			

The Subject Property location is depicted on **Figure 1** and **Figure 2**. The Subject Property and adjoining properties are depicted on the Subject Property Observations and Photo Locations Map, **Figure 3**. Oil and Gas features as mapped by the Railroad Commission of Texas (RRC) are depicted on **Figure 4**. Mapped Water Wells are included as **Figure 6**. Figures are included in **Appendix A**. Photographs of the Subject Property are included in **Appendix B**.

2.2 PURPOSE AND SCOPE OF SERVICES

This Phase I ESA was performed in general accordance with (1) the United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries {(AAI), 40 CFR Part 312} and (2) guidelines established by the American Society for Testing and Materials (ASTM) in the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process for Forestland or Rural Property/Designation E 2247-16 (ASTM Standard Practice E 2247-16).

The purpose of this Phase I ESA was to evaluate the current and historical conditions of the Subject Property in an effort to identify *recognized environmental conditions* (RECs), *controlled recognized environmental conditions* (CRECs) and *historical recognized environmental conditions* (HRECs) in connection with the Subject Property. This Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs, CRECs and HRECs in connection with the Subject Property.

Additionally, this Phase I ESA was designed to assist the Client in developing information to identify RECs in connection with the Subject Property as reflected by the scope of this report. This purpose was undertaken through user-provided information, a regulatory database review, historical and physical records review, interviews, including local government inquiries, as applicable, and a visual, noninvasive reconnaissance of the Subject Property and adjoining properties. Limitations, ASTM deviations, and significant data gaps (if identified) are noted in the applicable sections of the report.



ASTM E2247-16 contains a definition of "migrate/migration," which refers to "the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface." By including this explicit reference to migration in ASTM E2247-16, the Standard clarifies that the potential for vapor migration should be addressed as part of a Phase I ESA. This Phase I ESA has considered vapor migration in evaluation of RECs associated with the Subject Property.

2.3 USER RELIANCE

This Phase I ESA report represents the product of Kimley-Horn's expertise and judgment in the environmental consulting industry. This report is certified to, can be relied upon by, and has been prepared for the exclusive use of the following entities: Kimley-Horn and Associates, Inc. (Kimley-Horn); and Oriana Solar, LLC, and their respective successors, assigns, affiliates, and subsidiaries. Kimley-Horn acknowledges that these parties may rely on the contents and conclusions presented in this report. Unless stated otherwise in writing, Kimley-Horn makes no other warranty, representation, or extension of reliance upon the findings of this report to any other entity or third party.

Reliance on the Phase I ESA by the Client and all authorized parties will be subject to the terms, conditions and limitations stated in the proposal with Kimley-Horn and Associates, Inc. Standard Provisions and the Phase I ESA report. The limitation of liability defined in the Standard Provisions is the aggregate limit of Kimley-Horn's liability to the Client and all relying parties.

Continued viability of this report is subject to ASTM E2247-16 Sections 4.6 and 4.8. If the Phase I ESA will be used by a different user (third party) than the user for whom the Phase I ESA was originally prepared, the third party must also satisfy the user's responsibilities in Section 6 of ASTM E2247-16.

2.4 SIGNIFICANT ASSUMPTIONS

Pursuant to ASTM Standard Practice E 2247-16, Kimley-Horn assumes that the information provided by all sources and parties, including the User, is accurate and complete, except where obvious inconsistencies or inaccuracies were identified.

2.5 LIMITATIONS, DEVIATIONS, AND SPECIAL TERMS AND CONDITIONS

There were no deviations from the ASTM Standard during the preparation of this report. Any physical limitations identified during the completion of this report are referenced in **Section 4.0**.

This Phase I ESA is presumed viable for up to 180 days from the first date the component listed in Section 4.6 of the ASTM Standard Practice E2247-16 were conducted, which is March 11, 2024.

Based upon the agreed-on scope of services, this Phase I ESA did not include subsurface or other invasive assessments, vapor intrusion assessments or indoor air quality assessments (i.e., evaluation of the presence of vapors within a building structure), or other services not particularly identified and discussed herein. Credentials of the company (Statement of Qualifications) have not been included in this report but are available upon request. Reasonable attempts were made to obtain information within the scope and time constraints set forth by the Client; however, in some instances, information requested is not, or was not, received by the issuance date of the report. Information obtained for this ESA was received from several sources that we believe to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder. This ESA was further limited by the following:

Title records were not provided during this investigation.



 An Environmental Lien/Activity and Use Limitations Search was not provided for the Subject Property for review.

Based on other available resources, these data gaps are not likely to affect the conclusions of this report and are not significant.

An evaluation of the significance of limitations and missing information with respect to our findings has been conducted, and where appropriate, significant data gaps are identified and discussed in the text of the report. However, it should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an alteration of our conclusions, recommendations, or opinions. We have no obligation to provide information obtained or discovered by us after the issuance date of the report, or to perform any additional services, regardless of whether the information would affect any conclusions, recommendations, or opinions in the report. This disclaimer specifically applies to any information that has not been provided by the Client.



3.0 USER PROVIDED INFORMATION

The ASTM Standard defines a User as "the party seeking to use Practice E 2247-16 to complete an environmental site assessment of the Subject Property. A User may include, without limitation, a potential purchaser of Subject Property, a potential tenant of Subject Property, an owner of the Subject Property, a lender, or a property manager." The User has specific obligations for completing a successful application of this practice as outlined in Section 6 of the ASTM Standard Practice E 2247-16.

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfield's Revitalization Act of 2001 (the "Brownfield's Amendments"), the User must provide certain information (if available) identified in the User Questionnaire to the Environmental Professional (EP). Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

3.1 USER QUESTIONNAIRE

The following table summarized the responses to the User Questionnaire completed by Tommy Browder of Oriana Solar, LLC, the User, on September 18, 2023.

Table 3.1 Summary of User Questionnaire Responses				
		Client's Response		
	Client Questionnaire Item	Yes	No	
#1	Did a search of land title records (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the subject property under federal, tribal, state, or local law?		X	
#2	Did a search of land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the Subject Property and/or have been filed or recorded against the Subject Property under federal, tribal, state or local law?		X	
#3	Do you have any specialized knowledge or experience related to the Subject Property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the Subject Property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?		X	
#4	Does the purchase price being paid for this Subject Property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the Subject Property?	N/A, property is being leased		



Table 3.1 Summary of User Questionnaire Responses				
		Client's Response		
	Client Questionnaire Item	Yes	No	
	Are you aware of commonly known or reasonably ascertainable information about the Subject Property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,		Х	
	(a.) Do you know the past uses of the Subject Property?	Grazing and farming		
#5	(b.) Do you know of specific chemicals that are present or once were present at the Subject Property?	Agricultural chemicals for rice farming		
	(c.) Do you know of spills or other chemical releases that have taken place at the Subject Property?		Х	
	(d.) Do you know of any environmental cleanups that have taken place at the Subject Property?		X	
#6	Based on your knowledge and experience related to the Subject Property, are there any obvious indicators that point to the presence or likely presence of releases at the Subject Property?		X	
Other Information per X3.1				
Rea	son why the Phase I ESA is being performed:	Pre-development due diligence		
Type of property and transaction being performed:		Solar development		
prop prof ass	other knowledge or experience with the subject perty that may be pertinent to the environmental ressional (any available prior environmental site ressment reports, documents, correspondence, etc., cerning the Subject Property and its environmental dition):	Kimley-Horn Phase I ESA, dated September 2021 and March 2023		

Kimley-Horn's consideration of the user provided information did not identify RECs. A copy of the questionnaire is included in **Appendix C**.

3.2 RECORDED LAND TITLE RECORDS

A 50-year chain of title search was not conducted for the Subject Property by Kimley-Horn. Furthermore, the User did not provide Kimley-Horn with a 50-year chain of title. Unless notified otherwise, we assume that the Client is evaluating this information outside the scope of this report. As such, this is considered a limiting condition; however, based on the other data reviewed for the Subject Property, it is not considered a significant data gap.

3.3 ENVIRONMENTAL LIENS, ACTIVITY AND USE LIMITATIONS, AND GOVERNMENT INSTITUTIONAL AND ENGINEERING CONTROLS

An Environmental Lien/Activity and Use Limitations Search was not provided for the Subject Property for review. Unless notified otherwise, we assume that the Client is evaluating this information outside the scope



of this report. As such, this is considered a limiting condition; however, based on the other data reviewed for the Subject Property, it is not considered a significant data gap.

While not requested by the User, the ERIS regulatory database report included a review of both Federal and State Engineering Control (EC) and Institutional Control (IC) databases. Based on a review of the database report, the Subject Property was not listed on the EC or IC databases. Please note that in addition to these federal and state listings, AULs can be recorded at the county and municipal level that may not be listed in the regulatory database report. Based on its limited nature, this review does not constitute a review of AULs per ASTM E2247-16.



4.0 SITE RECONNAISSANCE

Information contained in this section is based on a visual reconnaissance conducted while walking through the Subject Property and the accessible interior areas of structures, if any, located on the Subject Property. The Subject Property and adjoining properties are depicted on the Site Diagram, which is included in **Figure 3** of **Appendix A**. Photo documentation of the Subject Property at the time of the visual reconnaissance is provided in **Appendix B**. General site conditions encountered by Kimley-Horn at the time of the site reconnaissance is summarized in **Table 4.0**.

Table 4.0 Summary of General Site Information						
	Site Reconnaissance					
Field Personnel	Molly Bucek ar	nd Thoma	ıs Kirby; Ki	mley Horn		
Date	September 21,	2023				
Weather Conditions	ns Fair, 90°					
Subject Property Contact/Title	Melisa Richardson, Owner Representative of Garcitas Ranch LP; and Danny May, Owner Representative of May Eileen Trust					
	Building Description					
Building/Improvement	Building Use	Year Built	Number of Stories	Approx. Sq Ft.		
N/A	Storage	1975	1	240		

4.1 SITE OBSERVATIONS

The following table summarizes the Subject Property observations. Affirmative responses are discussed in more detail following the table.

Table 4.1 Summary of Site Observations				
Category	Item or Feature	Observed or Identified		
	Emergency generators	No		
	Elevators	No		
	Air compressors	No		
	Hydraulic lifts	No		
	Dry cleaning	No		
	Photo processing	No		
	Ventilation hoods and/or incinerators	No		
Site Operations,	Waste treatment systems and/or water treatment systems	No		
Processes, and Equipment	Heating and/or cooling systems	No		
	Paint booths	No		
	Sub-grade mechanic pits	No		
	Wash-down areas or carwashes	No		
	Pesticide/herbicide production or storage	No		
	Printing operations	No		
	Metal finishing (e.g., electroplating, chrome plating, galvanizing, etc.)	No		
	Salvage operations	No		



	Table 4.1 Summary of Site Observations	
Category	Item or Feature	Observed or Identified
	Oil, gas or mineral production	No
	Other processes or equipment	No
Above array and Chambinal ar	Aboveground storage tanks	Yes
Aboveground Chemical or Waste Storage	Drums, barrels and/or containers ≥ 5 gal	No
waste Storage	MSDS or SDS	No
	USTs or ancillary UST equipment	No
	Sumps, cisterns, French drains, catch basins and/or dry wells	No
Underground Chemical or	Grease traps	No
Waste Storage, Drainage	Septic tanks and/or leach fields	No
or Collection Systems	Oil/water separators, clarifiers, sand traps, triple traps, interceptors	No
	Pipeline markers	Yes
	Interior floor drains	No
Electrical Transformers/	Transformers and/or capacitors	No
PCBs	Other equipment	No
	Stressed vegetation	No
	Stained soil	No
	Stained pavement or similar surface	No
	Leachate and/or waste seeps	No
	Trash, debris and/or other waste materials	No
Releases or Potential	Dumping or disposal areas	No
Releases	Construction/demolition debris and/or dumped fill dirt	No
	Surface water discoloration, odor, sheen, and/or free-floating product	No
	Strong, pungent or noxious odors	No
	Exterior pipe discharges and/or other effluent discharges	No
	Surface water bodies	Yes
Other Notable Site	Quarries or pits	No
Features	Wastewater lagoons	No
	Wells	Yes

Aboveground storage tanks

Two ASTs were observed in the southern portion of the Subject Property. The ASTs ranged from approximately 5,000 gallons to 8,000 gallons and generally appeared to be water tanks associated to wells and windmills. It was not clear if the tanks were actively used or contained any liquid. No staining or stressed vegetation was observed on or around the ASTs. The apparent water storage ASTs do not constitute a REC to the Subject Property.

Pipeline markers

Pipeline markers were observed along the southwestern and northwestern boundaries of the Subject Property. The associated natural gas transmission lines are mapped on the RRC Public Viewer and on **Figure 5**.



Transformers and/or capacitors

Two pole-mounted transformers were observed along the southwestern boundary of the Subject Property at the intersection of Tate Road and US-77. No labeling regarding PCB-content was observed on either transformer. No evidence of stains or leaks were noted on or beneath the transformers nor stressed vegetation around the apparatus. Based on this information and visual observations, the transformers do not constitute a REC to the Subject Property.

Surface water bodies

Drainage features, consisting of areas of standing water, dry channels, swales, and ponds, were located throughout the Subject Property. No surface sheen or odor were observed within the streams or ponds.

Wells

Three windmill (water pumps) and one water well were observed during the Subject Property. The observed and mapped water wells and their associated features are considered BERs. **Figure 3** depicts the location of water wells and associated features observed during the Subject Property reconnaissance. **Figure 4** depicts each mapped water well.

4.2 CURRENT OPERATIONS

The Subject Property is primarily utilized for agricultural purposes (pastureland). The Subject Property is transected by access roads and agricultural ditches. Willow Creek transects the northern portion of the Subject Property, flowing offsite toward the east. An east-west oriented overhead electrical transmission line transects the northern portion of the Subject Property. Three water wells were observed within the agricultural fields (pastureland) on the Subject Property and were generally identified by or associated with windmills, water ASTs, and cattle troughs. The observed water wells, in addition to mapped water wells which were not observed, and their associated features are considered BERs.

4.3 ADJOINING PROPERTIES

The following section provides information about the adjoining properties obtained during the Subject Property reconnaissance and through review of reasonably ascertainable information. Visual observations of adjoining properties (from Subject Property boundaries) are summarized below.

Table 4.3 Summary of Adjoining Properties			
Direction	Description	REC/BER	
North	Pastureland and rangeland	No	
East	Salem Road, pastureland and rangeland, single family residential	No	
South	Salem Road, agricultural structures, pastureland and forestland, agricultural land (row crops)	No	
West	US-77, commercial facilities, pastureland and forestland, gas well	No	



5.0 RECORDS REVIEW

5.1 PHYSICAL SETTING

The following (Table 5.1) is a summary of the physical setting of the Subject Property.

Table 5.1 Summary of Physical Setting of the Subject Property				
	Physical Setting Information	Source		
	Topography			
Site Elevation	Approximately 110 to 126 feet (NGVD)	United States Geological Survey		
Topographic Gradient/ Surface Water Runoff	Generally, towards Willow Creek to the north and northeast.	Division (U.S.G.S.) 7.5-Minute Topographic Map Inez NW, Texas Quadrangle, 2019		
Closest Surface Water	Willow Creek is located in the northern portion of the Subject property. Tributaries are depicted flowing into Willow Creek from the south both onsite and adjacent to the property.			
	Soil Characteristics			
Soil Type; Description	Dw – Degola sandy clay loam, frequently flooded; well-drained profile of sandy clay loam with restrictive features and water table occurring more than 80 inches below ground surface (bgs). NcA – Nada-Cieno frequently ponded complex, 0 to 1 percent slopes; moderately well drained soil of fine sandy loam and sandy clay loam with restrictive features and water table occurring more than 80 inches bgs. TeA – Telferner fine sandy loam, 0 to 1 percent slopes; moderately well-drained profile of fine sandy loam clay, and sandy clay loam with restrictive features occurring more than 80 inches bgs and water table occurring approximately 10 to 12 inches bgs. TeB – Telferner fine sandy loam, 1 to 3 percent slopes; moderately well drained fine sandy loam, sandy clay, and sandy clay loam with restrictive features occurring more than 80 inches bgs and water table occurring approximately 10 to 12 inches bgs.	Natural Resources Conservation Service (NRCS) Web Soil Survey (Appendix F) http://websoilsurvey.nrcs.usda.go v/app/WebSoilSurvey.aspx		



Table 5.1 Summary of Physical Setting of the Subject Property				
	Physical Setting Information	Source		
	Geology/Hydrogeology			
Geologic Formation	Lissie Formation (QI) — Quaternary; Middle Pleistocene; the Lissie Formation occurs at or near the surface. The formation contains sand, silt, clay, and gravel and has iron oxide and iron manganese nodules in weathered zones. The formation contains three facies of varying texture: undifferentiated alluvium; fine-grained alluvial sand, silt, and clay; and fine-grained alluvial silt and clay. Together the facies form a deltaic plain that parallels the Gulf Coast, and the formation contains Pleistocene vertebrate fauna. The Formation is Pleistocene and Holocene in age.	United States Geological Survey, The State Geologic Map Compilation Geodatabase of the Conterminous United States. data release 10.5066/F7WH2N65 https://mrdata.usgs.gov/geology/s tate		
Description	Groundwater data from 1958 to 2017 suggests that the water table generally occurs at depths ranging from 37.1 to 45 feet bgs onsite and in the surrounding area, with a second groundwater bearing unit starting at 70 feet bgs. Groundwater is documented from 10 inches to more than 80 inches bgs in the onsite soil units.	Texas Water Development Board (TWDB) Groundwater Data Viewer https://www3.twdb.Texas.gov/app s/waterdatainteractive/groundwat erdataviewer		

5.2 HISTORICAL RECORDS REVIEW

Kimley-Horn reviewed reasonably ascertainable records to identify obvious uses of the Subject Property from the present, back to the property's obvious first developed use, or back to 1940, whichever is earlier. Reasonably ascertainable records reviewed as part of this Phase I ESA documented the use of the property back to at least 1938.

Selected historical aerial photographs (at approximately 10 to 15-year intervals) covering the Subject Property were previously obtained from GeoSearch and Environmental Resource Information Services (ERIS) of Toronto, Canada, and readily available historical USGS topographic maps were obtained from USGS TopoView to evaluate past uses and relevant characteristics of the Subject Property and surrounding properties. Historical fire insurance maps produced by the Sanborn Map Company were requested from ERIS. Based upon the inquiries to the above-listed Sanborn provider, Sanborn maps were not available for this Subject Property.

Reviewed historical topographic maps, city directories, and aerial photographs are summarized below. The sources and years reviewed are identified below. Topographic maps, city directories, aerial photographs, and a letter of non-coverage for Sanborn maps are included in **Appendix D**.

- Topographic map: Inez NW, Texas quadrangle, dated 1951, 1976, 1995, 2010, 2016, and 2019 (USGS 7.5 Minute Quadrangle); Nursery, Texas quadrangle, dated 2016, and 2019 (USGS 7.5 Minute Quadrangle)
- City Directories: All of Salem Rd, and 13000-15555 N Navarro St (also known as US-77); 1943, 1944, 1949, 1957, 1960, 1964, 1969, 1974, 1979, 1985, 1986, 1990, 1991, 1995, 1996, 2000, 2003, 2008, 2011, 2016, 2020, 2022
- Aerial photographs: 1938, 1953, 1958, 1966, 1972, 1981, 1990, 1996, 2004, 2005, 2010, 2012, 2014, 2016, 2018, 2020
- Sanborn Fire Insurance Maps: No fire insurance maps are available for the Subject Property.



	Table 5.2-1 Historical Summary
Direction	Description
Subject Property	Primarily pastureland transected by access roads; saturated pockets are located throughout the central and southern pastures; Willow Creek transects the northern portion of the property (1938); agricultural ditches (spoil banks) constructed throughout the pastureland connecting the saturated pockets; cattle yard and windmill constructed in the central portion of the Subject Property; windmill constructed in southwestern portion of the Subject Property of the south of Willow Creek, natural gas pipeline installed through southern portion of Subject Property (1951-1953); Foster Beacon facility constructed in western-central portion of property (1958-1966); tree plantation evident in central portion of the Subject Property, overhead electrical transmission easement transects northern portion of the Subject Property (1972-1976); southern pastureland converted to row crops (likely rice); associated access roads constructed throughout southern portion of the Subject Property (1981); oil and gas wells (and dry holes) drilled around Willow Creek and in southern agricultural fields (1990); two saturated pockets expanded into ponds (1996); additional oil and gas wells (and dry holes) drilled in the northern and southern portions of the property (2005-2020)
North	Primarily pastureland transected by access roads; saturated pockets are located throughout the pasture (1938-1966); oil and gas wells (or dry holes) drilled (1972-1996); new access roads constructed through pastureland (1981-2020)
East	Primarily pastureland transected by access roads and Willow Creek; saturated pockets are located throughout the pasture; Salem Road bounds the eastern boundary of the Subject Property (1938); agricultural ditches constructed throughout the pastureland connecting the saturated pockets; natural gas pipeline installed through pasture (1952); single family residences constructed on eastern side of Salem Road (1972-2018)
South	Primarily pastureland transected by access roads; saturated pockets are located throughout the pasture; Salem Road extends to the south (1938); agricultural ditch constructed along eastern edge of pasture (1966); barn or shed constructed adjacent to the Subject Property near the top of the ditch (1981); southern pasture converted to row crops (likely rice) (2010-2018)
West	Primarily pastureland; saturated pockets are located throughout the pasture; US-77 extends to the north and south; Willow Creek extends to the west (1938); residential or commercial facilities constructed on both sides of US-77 (1953-1972); part of the pastureland transitioned to row crops (1981); remaining pastureland transitioned to forest; additional commercial facilities constructed on eastern side of US-77 (1990); agricultural fields (row crops) transition to forest (1996-2004); oil and gas wells constructed west of US-77 (2004-2005); gas well drilled adjacent to the central western boundary of the property (2010); additional commercial facilities constructed on the eastern side of US-77 (2016-2020)

The historical maps and aerial photographs indicate that the property was first used for agricultural purposes (pastureland) since at least 1938. This constitutes the first documented use of the property. Constructed irrigation ditches have transected the Subject Property since between 1938 and 1953. A small agricultural structure is evident in the south-central portion of the Subject Property between 1953 and 1996. A natural gas pipelines was installed along the southern Subject Property between 1958 and 1966. An overhead electrical transmission line and additional natural gas pipeline were installed in the northern portion of the Subject Property between 1966 and 1972. The existing tree plantation in the central portion of the Subject Property is evident in the 1972 aerial photograph. Oil and gas wells (and dry holes) were completed along Willow Creek between 1991 and 2008. Additionally, aside from construction of the Foster



Beacon, the historical maps and aerial photographs did not reveal evidence of military operations occurring on-site such as training operations, weapons storage, runways/hangers, bombing ranges or other similar activities and uses. No evidence of RECs was identified on the historic aerial photographs and topographic maps.

The city directories (**Table 5.2-2**) used in this study were made available through ERIS (selected years reviewed: 1943-2022) and were reviewed at approximate five-year intervals, if readily available (**Appendix D**).

Tab	ole 5.2-2 Historical City Directories Summary	
Direction	Description	
Subject Property	No Listings	
North	No Listings	
East	14408 N Navarro St: J C Raines Brick Tile & Floor (2000-2011); Raines Brick Tile & Flooring (2000-2022); J Burns (2011); Woodworks Flooring Ctr (2022) 14409 N Navarro St: JC Raines (1995-96); Raines J Ti And Flrng (1995-96); Raines Tile And Firng (1995-96) 15455 N Navarro St: Pioneer Natural Resources Co (2016-2022); Pioneer Natural Resources (2022) 15555 N Navarro St: Pioneer Natural Reso (2016-2022); Pioneer Natural Resources Co (2020-2022)	
South	7800 N Navarro St: Crossroads Jwlrs (1995-96) 12202 N Navarro St: OArnold Oil Co Vctr (1995-96); Arnold Oil Co Vctr (1995-96) 13004 N Navarro St: OGolden Cres Wriss (1995-96); Web Construction Inc (2003-2008); Southcross (2016-2022); Southcross Energy (2020-2022) 13008 N Navarro St: Abc Construction (2000) 13102 N Navarro St: OMorgan Bldngs And Sps (1995-96); Auto Expressions (2003); Tejas Motorsports (2008); Velocity Powersports (2011-2020) 13133 N Navarro St: Oakwood Mobile Homes (2000-2003); Factory Certified Homes (2003) 13202 N Navarro St: Rv Park Of Victoria (2000-2008); Rv Park Of Victoria Inc (2003-2022); Abc Portable Buildings Llc (2008); Amparo Flores (2008); Carmala Baker (2008); David Steves (2008); J R Best (2008); John Rossello (2008); L & L Sales (2008); Matt M Sparks (2008); Mike Bridges (2008); Paul Palacios (2008); Richard Smith (2008); T Kutach (2008); T Williams (2008); Tim Hukill (2008); Abc Construction (2008-2011); R V Park Of Victoria Inc (2008-2011); Abc Portable Buildings (2011); Angela Spence (2011); Bobbie Wilkerson (2011); E Miles (2011); Emma Balboa (2011); Jamie Bludau (2011); Michael Stavinoha (2011); Roseanne Watson (2011); Shelly Armstrong (2011); Thomas Bacle (2011); Peggy Nassiri (2016-2022); Thomas Isenberg (2016-2022); Donald Ramirez (2020-2022); Linda Brenner (2022) 13300 N Navarro St: Faa Vor (2016-2022); Crossroads Feed Srore (2020-2022); Mark Hamilton (2020-2022); A-Z Indoor Outdoor (2011-2020); Michelle James (2016-2022); A-Z Thrift Store (2020); Mark Hamilton (2020-2022); A Z Indoor Outdoor (2022); A Z Thrift Store (2022); A Z	



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1 1 (2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3547 N Navarro St: Earl Fain (2020-2022) 3680 N Navarro St: Wellsite Rental Svc (2016); Servpro (2020) 3728 N Navarro St: A W Motors (2016-2022); Alan Wilkinson (2016-2022) 3735 N Navarro St: Dina Filley (2011); Kimber Filley (2011); George Filley (2011-2016); Connie Filley (2011-2022); Jorges (2005 Cattle Co (2020-2022) 3788 N Navarro St: Drew Askew (2011); Lone Star Animal (30914) (2011-2022); Zeplin, Lee Dvm (2016-2022) 3823 N Navarro St: August Matula (2008) 3845 N Navarro St: Les Zeplin Motors (2000-2022) 3846 N Navarro St: Used Shoes (2003) 3847 N Navarro St: Jimmy-John's Cajun Boiling Pot (2000) 3848 N Navarro St: Jimmy-John's Cajun Boiling Pot (2000) 3849 N Navarro St: Jimmy-John's Cajun Boiling Pot (2000) 3861 N Navarro St: Jimmy-John's Cajun Boiling Pot (2000); Poncho Willie's Real Texas Bbq (2003); Pancho Willies Real Texas Bbq (2008); La Fogata (2018); Poncho Willies Real Tx Bbq (2008); La Fogata (2018); El Castillo Bar Grill (2016-2020); El Castillo (2020) 3955 N Navarro St: A & M Trailers (1995-96); All About The Oress (2020-2022) 4144 N Navarro St: Laura Brumley (2008); K Brumley (2011); James Brumley (2016-2022) 4170 N Navarro St: Morgan Buildings Spas Pools (2003) 4336 N Navarro St: Victoria Air Systems (2008); Edgar Gossett (2011); Garrett Gosset (2011); Jim Gossett (2011-2022) 301 Salem Rd: Salem Rd Golf (1995-96) 301 Salem Rd: Salem Rd Golf (1995-96) 303 Salem Rd: H N Hartsfield (2008); Herman Hartsfield (2011)
3 3	2247 Salem Rd: Decko Construction (2022) 6627 Salem Rd: Falcon Lease Operating Co (2000-2020) 6907 Salem Rd: Derrick Swoboda (1995-96)
West N	lo Listings

The city directories did not identify current or historic occupants of the Subject Property The listed properties in the vicinity are residential and commercial and are located within a generally rural area. There were no RECs identified during the review of the City Directories.

5.3 REGULATORY RECORDS REVIEW

An environmental database search for the Subject Property and the surrounding area was performed by ERIS, a contract information services company, using ASTM E2247-16 standard radii. The purpose of the records review was to identify RECs in connection with the Subject Property. Information in this section is subject to the accuracy of the data provided by the information services company and the date at which the information is updated, and the scope herein did not include confirmation of facilities listed as "unmappable" by regulatory databases. A copy of the ERIS Database Report is attached in its entirety in **Appendix E**.

In some of the following subsections, the words up-gradient, cross-gradient and down-gradient refer to the topographic gradient in relation to the Subject Property. The groundwater flow direction and the depth to shallow groundwater, if present, would likely vary depending upon seasonal variations in rainfall and the depth to the soil/bedrock interface. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the Subject Property cannot be directly ascertained.



5.3.1 Federal and State/Tribal Databases

Listed below in **Table 5.3-1** are the facility listings identified on federal and state/tribal databases within the ASTM-required search distances from the approximate Subject Property boundaries. Database definition, descriptions, and the database search report are included in **Appendix E**.

Table 5.3-1 Summary of Federal and State Database Results			
Regulatory Agency Database	Search Distance (Miles)	Number of Sites	
Federal Datab	ases		
National Priority List (NPL)	1	0	
Proposed NPL	1	0	
NPL Liens	1	0	
Delisted NPL	1	0	
Superfund Enterprise Management System (SEMS)	0.5	1	
SEMS-ARCHIVE	0.5	0	
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	0.5	0	
CERCLIS - No Further Remedial Action Planned (CERCLIS NFRAP)	0.5	0	
RCRA - Corrective Action Report (RCRA-CORRACTS)	1	0	
RCRA - Treatment, Storage and Disposal (RCRA-TSD)	0.5	0	
RCRA - Large Quantity Generators (RCRA-LQG)	0.25	0	
RCRA - Small Quantity Generators (RCRA-SQG)	0.25	0	
RCRA - Very Small Quantity Generators (RCRA-VSQG)	0.25	0	
Federal Engineering Controls-ECs (FED ENG)	0.5	0	
Federal Institutional Controls - IC (FED INST)	0.5	0	
Land Use Control Information System (LUCIS)	0.5	0	
Emergency Response Notification System (ERNS)	Subject Property	0	
State Databases			
Superfund Sites Boundaries (SUPERFUND)	1	0	
State Superfund Registry (SHWS)	1	0	
Solid Waste Facilities/Landfill Sites (SWF/LF)	0.5	0	
Closed Landfill Inventory (CLI)	0.5	0	
Leaking Petroleum Storage Tank Database (LPST)	0.5	0	
Underground Petroleum Storage Tanks (UST)	0.25	0	
Aboveground Storage Tanks (AST)	0.25	0	



Table 5.3-1 Summary of Federal and State Database Results		
Regulatory Agency Database	Search Distance (Miles)	Number of Sites
Sites with Controls (AUL)	0.5	0
Voluntary Cleanup Program (VCP)	0.5	0
Operator Cleanup Program (OP CLEANUP)	0.5	0
Innocent Owner Program (IOP)	0.5	0
Brownfields Site Specific Assessments Database (Brownfields)	0.5	0
Municipal Setting Designation (MSD)	0.5	0

In addition to the above ASTM-required listings, Kimley-Horn reviewed other federal, state, local, and proprietary databases provided by the database firm. A list of the additional reviewed databases is included in the regulatory database report included in **Appendix E**.

Table 5.3-2 Summary of Additional Database Results		
Regulatory Agency Database	Search Distance (Miles)	Number of Sites
Federal Databases		
Formerly Used Defense Sites (FUDS)	1	1

The following table (**Table 5.3-3**) summarizes the site-specific information provided by the database and/or gathered by this office for select facilities in the vicinity of the Subject Property. Kimley-Horn's review of the referenced databases also considered the potential or likelihood of contamination from adjoining and nearby facilities. To evaluate which of the adjoining and nearby facilities identified in the regulatory database report present an environmental risk to the Subject Property, Kimley-Horn considered the following criteria:

- The type of database on which the adjoining/nearby property is identified.
- The topographic position of the property relative to the Subject Property.
- The direction and distance of the identified facility from the Subject Property.
- Local soil conditions in the Subject Property area.
- The known and/or inferred groundwater flow direction in the Subject Property area.
- The status of the respective regulatory agency-required investigations and/or cleanup associated with the identified facility.
- Surface and subsurface obstructions and diversions (e.g., buildings, roads, sewer systems, utility service lines, rivers, lakes, and ditches) located between the identified facility and the Subject Property.

Only those facilities that are judged to present a potential environmental risk to the Subject Property and/or warrant additional clarification are further evaluated and discussed below. The facilities discussed below are listed in order of distance from the Subject Property.



Table 5.3-2 Summary of Listed Facilities			
Facility Name / Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Subject Property
Federal Aviation Administration – Victoria VCT SX Victoria Airport, 4900' East of US HWY 77 and 557' South of Tate Road	Adjacent south	SEMS	No, see discussion below.
Foster Beacon Site Victoria, TX	Adjacent south	FUDS	No, see discussion below.

The listings identified as "Federal Aviation Administration – Victoria VCT SX" in the federal SEMS database and "Foster Beacon Site" in the federal FUDS database are mapped within the Subject Property in the database report. These listings are mapped in separate locations but refer to the same beacon facility located to the adjacent south of the southwestern portion of the Subject Property. This facility is referred to as the "VORTAC beacon facility" throughout this Phase I ESA. This beacon has historically supported flying missions from Foster Air Force Base located approximately 2.36 miles southeast of the Subject Property. No restoration or cleanup activities were identified for the FUDS facility through the Installation Restoration Program (IRP) nor Military Munitions Response Program (MMRP). No evidence was identified to suggest that military or Defense Department related activities occurred on-site other than the construction of the beacon. During the site reconnaissance the facility appeared to be active and is likely supporting the Victoria Regional Airport to the south. Based on information previously provided by the client, the onsite Beacon is owned by the Federal Aviation Administration (FAA) and referred to as a Very High Frequency Omni Directional Range/Tactical Air Navigation (VORTAC). An exhibit to the lease agreement between the landowner and FAA depicts specific building restrictions around the facility at different distances. The Foster Beacon Site is considered a BER as the building restrictions imposed by the FAA will need to be considered during the site planning and development.

Unplottable Sites

Thirteen unplottable sites (records that could not be mapped in the ERIS Database Report due to various reasons, including limited geographic information) were further researched. "Raines Brick & Tile", listed in the state AST and federal Facility Registry Service/Facility Index (FINDS/FRS) databases. Raines Brick & Tile previously operated to the adjacent east of the Subject Property at 14408 US-77, which is currently occupied by Woodwork Creative Interiors. Based on a review of historical city directories and street-level photography obtained via Google Maps, Raines Brick, Tile, and Flooring occupied this location from at least 2008 to 2011. According to the TCEQ Central Registry database, one 6,000-gallon diesel AST was installed in 1985 and removed from service in 1992. No releases are associated with the operation of this AST. FINDS/FRS is a centrally-managed database that contains facilities subject to environmental regulations or of environmental interest. The Raines Brick & Tile is listed in the FINDS/FRS database due to being associated with a State environmental program (Petroleum Storage Tank Registration). Based on the information reviewed, this facility does not constitute a REC to the Subject Property.

The remaining 11 unplottable sites were determined to be located outside of the ASTM-required search distances or to not constitute a REC to the Subject Property.



5.4 OTHER ENVIRONMENTAL RECORDS

Kimley-Horn reviewed information from the following agencies:

- EPA's Enforcement & Compliance History Online (ECHO)
- EPA's NEPAssist Database
- Texas Commission on Environmental Quality (TCEQ) Central Registry
- Railroad Commission (RRC) of Texas Public GIS Viewer
- Texas Water Development Board Groundwater Data Viewer
- USGS National Water Information System Database (NWIS)

Kimley-Horn reviewed the U.S. EPA's Environmental Compliance History Online (ECHO) and NEPAssist database for records of regulated facilities on and surrounding the Subject Property. "Federal Aviation Administration – Victoria VCT SX" was identified on the Subject Property and is discussed in **Section 5.**3. No regulated facilities with current violations or significant violations were identified in the vicinity of the Subject Property.

Kimley-Horn reviewed the TCEQ Central Registry for records of regulated facilities on or surrounding the Subject Property. The Subject Property was not identified in the Central Registry database. "Raines Brick & Tile" was identified to the adjacent east of the Subject Property" as discussed in **Section 5.3**.

Kimley Horn reviewed the RRC's GIS Public Viewer for information regarding mapped onsite oil and natural gas wells and pipelines. Three plugged gas wells, one plugged oil well, three dry wells, and three permitted locations were were mapped throughout the Subject Property. **Figure 4** depicts each mapped well and pipeline. The following describes the onsite wells and pipelines:

Oil/Gas Wells:

- **Permitted Location** (API number 46932557) vertical drill location permitted by Cummins & Walker Oil Co., Inc. in 1987.
- Plugged Gas Well (API number 46932502) gas well operated by Cummins & Walker Oil Co., Inc., drilled by Tepee Petroleum Company, Inc. in 1987 and plugged in 1999.
- **Plugged Gas Well** (API number 46933918) gas well operated by Hollimon Oil Corporation, drilled in 2005 and plugged in 2010.
- **Plugged Gas Well** (API number 46932516) gas well operated by Cummins & Walker Oil Co., Inc., drilled in and plugged 1987.
- **Plugged Oil Well** (API number 46932533) oil well operated by Cummins & Walker Oil Co., Inc., drilled in 1987 and plugged in 1988.
- **Dry Hole** (API number 46932543) dry well operated by Cummins & Walker Oil Co., Inc., drilled and plugged in 1987.
- **Dry Hole** (API number 46932686) dry well operated by Hollimon Oil Corporation, drilled and plugged in 2005.
- Permitted Location (API number 46931444) vertical drill location permitted by Agoil, Inc. in 1979.
- **Permitted Location** (API number 469) No additional information provided.
- **Dry Hole** (API number 469) No additional information provided.



Pipelines:

- Victoria Pipeline Gathering System (T4 Permit Number 01334) abandoned 3.5-inch natural gas gathering line operated by Alta Mesa Services, LP.
- **Victoria 3048 Dubose Field** (T4 Permit Number 02105) in-service 12.75-inch natural gas transmission line operated by Energy Transfer Company.

Other than pipeline markers associated with the mapped pipelines, no evidence of the plugged wells or dry wells were observed during the site reconnaissance. Most of the property was heavily vegetated with tall grasses and low-lying oil and gas features could have been covered by the vegetation. The mapped plugged observed oil and gas wells, and the mapped and observed pipelines are considered a BER.

Kimley-Horn reviewed the Texas RRC Damage Reporting Form for records of damages caused to gas or hazardous liquid pipelines on the Subject Property and RRC Site Remediation Database for records of facilities enrolled in a cleanup program. No pipeline incidents or remediation sites were recorded on the Subject Property.

Kimley-Horn reviewed the Texas Water Development Board (TWDB) Groundwater Data Viewer, the TCEQ Water Well Report Viewer, and the USGS NWIS database for records of well construction and plugging reports on the Subject Property. Five water wells are mapped by the Texas Water Development Board (TWDB) within the Subject Property; however, only one water well was observed during the Subject Property reconnaissance in the location of a mapped well. The mapped wells include two stock wells, one domestic water supply well, one Gulf Coast aquifer study well, and one industrial water supply well. Three windmill (water pumps) and one water well were observed during the Subject Property. The observed and mapped water wells and their associated features are considered BERs. **Figure 3** depicts the location of water wells and associated features observed during the Subject Property reconnaissance. **Figure 5** depicts each mapped water well on the Subject Property.

5.5 VAPOR EVALUATION

The ASTM E 2247-16 document standardizes the terms release and migration consistent with those used in CERCLA and AAI. As such, potentially harmful vapors must be evaluated during the completion of a Phase I ESA.

Kimley-Horn performed a Tier 1 Vapor Encroachment Screening (VES) in accordance with E2600-15 Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (2015) with the purpose of identifying if a Vapor Encroachment Condition (VEC) exists in association with the Subject Property. A VEC is defined as the presence or likely presence of contaminants of concern (COC) vapors in the subsurface of the Subject Property caused by a release of hazardous substances and/or petroleum compounds into soil and groundwater. Current and historical uses were evaluated within the Area of Concern (AOC) during the completion of the Tier 1 VES. As indicated in ASTM 2600-15, the radial distance of the AOC for non-petroleum hydrocarbon COCs (i.e., chlorinated VOCs) is 1/3-mile (1,760 ft.) and 1/10 mile (528 ft.) for petroleum hydrocarbons.

According to the reasonably ascertainable information reviewed during this screening process, Kimley-Horn has determined that a VEC is not likely to exist at this time.

The Tier I VES does not include vapor intrusion and/or indoor air quality considerations associated with existing and/or proposed structures. No vapor sampling was conducted in association with this VES and the Subject Property.



5.6 CENTRAL APPRAISAL DISTRICT INFORMATION

According to records reviewed from the Victoria CAD's website, the Subject Property encompasses all of Property ID Nos. 37946, 133834, 20317556, 20317559, 20317560, 20317652, 20317653, 20317666, and 20317667. The Subject Property is owned by multiple landowners as described in **Table 5.6**. Victoria CAD records are included in **Appendix F**.

Table 5.6 Parcel Information		
Parcel ID	Owner Name	Property Location
37496	Garcitas Ranch LP	N-Off US Hwy 77, Victoria, TX 77904
133761	Garcitas Ranch LP	N-Off US Hwy 77, Victoria, TX 77904
133834	Garcitas Ranch LP	Salem Rd, Victoria, TX 77904
20317652	May Eileen Trust	Salem Rd, Victoria, TX 77904
20317556	May Eileen Trust	Salem Rd, Victoria, TX 77904
20317559	May Eileen Trust	Salem Rd, Victoria, TX 77904
20317560	May Eileen Trust	Salem Rd, Victoria, TX 77904
20317653	May Eileen Trust	Salem Rd, Victoria, TX 77904
20317666	May Eileen Trust	Salem Rd, Victoria, TX 77904
20317667	May Eileen Trust	Salem Rd, Victoria, TX 77904
20317693	May Eileen Trust	Salem Rd, Victoria, TX 77904

5.7 PRIOR REPORTS

Kimley-Horn was previously retained to conduct a Phase I ESA in September 2021 for a 3,027-acre Subject Property which encompasses the Subject Property of this ESA.

The following BERs were identified during the previous Phase I ESA:

- The Subject Property has been utilized for row crop production since at least 1981. The legal and common application of pesticides, herbicides, and insecticides typically associated with historical agricultural use may result in those compounds being present in soil and/or groundwater. Information regarding the possible historical use of herbicides and pesticides onsite was not available during this assessment. Therefore, it is assumed that such chemicals, if applied in a customary manner, are exempt from CERCLA liability if the property remains used for agricultural or non-residential purposes. It is our understanding that the Subject Property will be redeveloped as a solar facility and will not be used for residential purposes. As such, the historical use of the Subject Property for agricultural purposes is considered a BER.
- The agricultural ASTs are considered BERs as they will need to be characterized and properly disposed of in accordance with state and local requirements.
- The onsite water wells and associated features are considered BERs as the wells should be abandoned and associated equipment removed in accordance with state and local requirements if not utilized for future operations.
- The mapped and observed oil and gas wells are considered BERs due to potential constructability/stability issues and/or residual subsurface features associated with the drilling and completed wells.



 The VORTAC beacon facility is considered a BER as the building restrictions imposed by the FAA will need to be considered during the site planning and development.

Kimley-Horn was previously retained to conduct a Phase I ESA in March 2023 for a 1,500-acre Subject Property comprised of VCAD Property ID Nos. 37496, 133834, 20317559, 20317666, 20317667; and portions of Property ID Nos. 133761, 20317560, 20317653, and 20317693.

The following BERs were identified during the previous Phase I ESA:

- According to Railroad Commission of Texas (RRC) GIS data, there are four plugged gas wells, one plugged oil well, three dry holes, and three permitted locations mapped throughout the Subject Property. No evidence of the mapped plugged wells or dry holes were observed during the site reconnaissance. Most of the Subject Property was heavily vegetated with dense grasses and low-lying oil and gas features could have been covered by the vegetation. In addition, an abandoned 3.5-inch natural gas gathering line previously operated by Alta Mesa Services, LP, and an in-service 12.75-inch natural gas transmission line operated by Energy Transfer Company transect the Subject Property. The mapped wells and pipelines are considered BERs due to potential constructability/stability issues and/or residual subsurface features associated with the drilling and completed wells.
- The observed and mapped water wells and their associated features and aboveground storage tanks (ASTs) are considered BERs as the wells should be abandoned and associated equipment removed in accordance with state and local requirements if not utilized for future operations.
- The VORTAC beacon facility is considered a BER as the building restrictions imposed by the FAA will need to be considered during the site planning and development.

The conclusions of the previous Phase I ESAs are consistent with Kimley-Horn's conclusions in this report.



6.0 INTERVIEWS

The objective of completing interviews with knowledgeable Subject Property contacts is to obtain information about the uses and physical characteristics of the property. The following individuals were interviewed regarding the current and historical use of the Subject Property.

Table 6.0 Summary of Subject Property Contact Interviews			
Interviewer	Interviewee	Title	Contact Method / Date
Tommy Browder,	Virginia Dierlam / Garcitas Ranch LP	Property Owner; Victoria CAD Property ID Nos. 37496, 133761, and 133834	Email 09/13/2023
Advanced Power NA on behalf of Kimley-Horn and Associates	Danny May and Eileen May / May Eileen Trust	Property Owner; Victoria CAD Property ID Nos. 20317652, 20317556, 20317559, 20317660, 20317663, 20317666, 20317667, and 20317693	Email 09/20/2023

Ms. Virginia Dierlam, a representative of Garcitas Ranch LP, owner of VCAD Parcel ID Nos. 37496, 133761, and 133834, was provided an Owner Questionnaire by the Client for a previous Phase I ESA performed by Kimley-Horn in March 2023. Ms. Melisa Richardson confirmed on behalf of Ms. Dierlam via email to Mr. Browder on September 13, 2023, that Ms. Dierlam's responses from February 14, 2023, were still accurate.

Mr. Danny May and Ms. Eileen May, representatives of May Eileen Trust, owner of VCAD Parcel ID Nos. 20317559, 20317560, 20317653, 20317666, 20317667, and 20317693, completed an Owner Questionnaire for the previous September 2021 Phase I ESA prepared for the 3,027-acre Subject Property that encompasses the Subject Property for this ESA. Mr. Danny May and Ms. Eileen May indicated to the Client via email on February 7, 2023, that there were no changes to responses provided for the September 2021 Phase I ESA. Additionally, Ms. Eileen May confirmed to Mr. Browder via email on September 20, 2023, that the previous responses were still accurate.

Each of the landowners indicated that they are not aware of any of the following:

- Pending environmental litigation
- Threatened environmental litigation
- Past environmental litigation
- Notices of possible violations of environmental laws
- Notices of possible liability; or
- Notices of potential environmental concerns.

The completed Owner Questionnaires are included in **Appendix F**.



6.1 STATE AND/OR LOCAL AGENCY INQUIRES

Table 6.1 Summary of State and/or Local Agency Inquires			
Agency Contacted	Contact Method/Date	Response	
Victoria County	Public Information Request Portal / 09/27/2023	Victoria County has not provided a response as of the date of this report.	

Kimley-Horn has not received a response to the public information request submitted as part of this Phase I ESA. Kimley-Horn previously submitted a public information request to Victoria County pertaining to any known releases of hazardous materials or contamination. Ms. Maddison Heibel, Victoria County Grant Specialist, responded on January 24, 2023, that the requested had been forwarded to applicable departments. Ms. Vida Tijerina, Victoria County Public Health Department Environmental Administrative Secretary, responded on January 24, 2023, that no responsive records were located. Ms. Cissy Bonuz, Victoria County Fire Marshal's Office Administrative Assistant, responded on January 26, 2023, that following a meeting with the Victoria County Fire Marshal, it was determined that no responsive records were identified. However, Ms. Bonuz indicated that a Fire Marshal's Office response was previously performed at the Subject Property for a grass fire. This previous response does not constitute a REC for the Subject Property.



7.0 FINDINGS AND OPINIONS

During this Phase I ESA, historical documentation associated with the past use of the Subject Property was reviewed. Additionally, the current use of the Subject Property was observed during the site reconnaissance. The presence or past presence of hazardous materials or petroleum substances in, on, or at the Subject Property either in storage or due to a release were not identified during this Phase I ESA. It is the opinion of the Environmental Professional (EP) that evidence of RECs does not exist on the Subject Property. Three BERs were identified by Kimley-Horn during the Phase I ESA investigation based on the presence of mapped oil and gas features (not observed), mapped and observed water wells, and an off-site VORTAC facility with construction limitations imposed by the FAA.



8.0 CONCLUSIONS

Kimley-Horn has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Practice E2247-16 for the approximately 1,618-acre property (Property ID Nos. 37946, 133834, 133761, 20317556, 20317559, 20317560, 20317652, 20317653, 20317666, and 20317667) located east of US-77 and west of Salem Road in Auburndale, Victoria County, Texas, the Subject Property. Any exceptions to, or deletions from, this practice are described in **Section 2.5** of this report. This assessment has revealed no evidence of RECs, CRECs, HRECs, or significant data gaps in association with the Subject Property.

The following BERs were identified in association with the Subject Property:

- According to Railroad Commission of Texas (RRC) GIS data, there are three plugged gas wells, one plugged oil well, three dry wells, and three permitted locations mapped throughout the Subject Property. No evidence of the mapped plugged wells or dry holes were observed during the site reconnaissance. Most of the Subject Property was heavily vegetated with dense grasses and low-lying oil and gas features could have been covered by the vegetation. In addition, an abandoned 3.5-inch natural gas gathering line previously operated by Alta Mesa Services, LP, and an in-service 12.75-inch natural gas transmission line operated by Energy Transfer Company transect the Subject Property. The mapped wells and pipelines are considered BERs due to potential constructability/stability issues and/or residual subsurface features associated with the drilling and completed wells.
- Five water wells are mapped by the Texas Water Development Board (TWDB) within the Subject Property; however, only one water well was observed during the Subject Property reconnaissance in the location of a mapped well. The mapped wells include two stock wells, one domestic water supply well, one Gulf Coast aquifer study well, and one industrial water supply well. Three windmill (water pumps) and one water well were observed during the Subject Property. The observed and mapped water wells and their associated features and aboveground storage tanks (ASTs) are considered BERs as the wells should be abandoned and associated equipment removed in accordance with state and local requirements if not utilized for future operations.
- The VORTAC beacon facility is considered a BER as the building restrictions imposed by the FAA will need to be considered during the site planning and development.



9.0 DECLARATION

9.1 STATEMENT OF COMPLIANCE

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed all appropriate inquires in conformance with the standards and practices set forth in 40 CFR Part 312. Environmental Professional resume(s) are included in **Appendix G**.

Molly Buck
Molly Bucek

Site Assessor / Environmental Assessor

Thomas Kirby

Homas Kiety

Reviewer / Environmental Professional



10.0 REFERENCES

American Society for Testing and Materials, 2021, ASTM 2247-16, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process for Forestland or Rural Property.

American Society for Testing and Materials, 2022, ASTM E2600-22 Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions.

Environmental Resource Information Service, Inc (ERIS) databases (2023)

EPA's Enforcement & Compliance History Online (ECHO) https://echo.epa.gov/facilities/facility-search

EPA's NEPAssist database https://www.epa.gov/nepa/nepassist

Natural Resources Conservation Service (NRCS) Web Soil Survey http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Railroad Commission of Texas Damage Reporting Form http://webapps.rrc.texas.gov/TPD/publicHomeAction.do

Railroad Commission of Texas Public GIS Viewer https://gis.rrc.texas.gov/gisviewer/

Railroad Commission Site Remediation https://rrcsearch3.neubus.com/esd3-rrc/index.php? module =esd& action =keysearch&profile=45

Texas Commission on Environmental Quality Central Registry https://www15.tceq.texas.gov/crpub/

Texas Commission on Environmental Quality Water Well Report Viewer https://www.tceq.texas.gov/gis/waterwellview.html

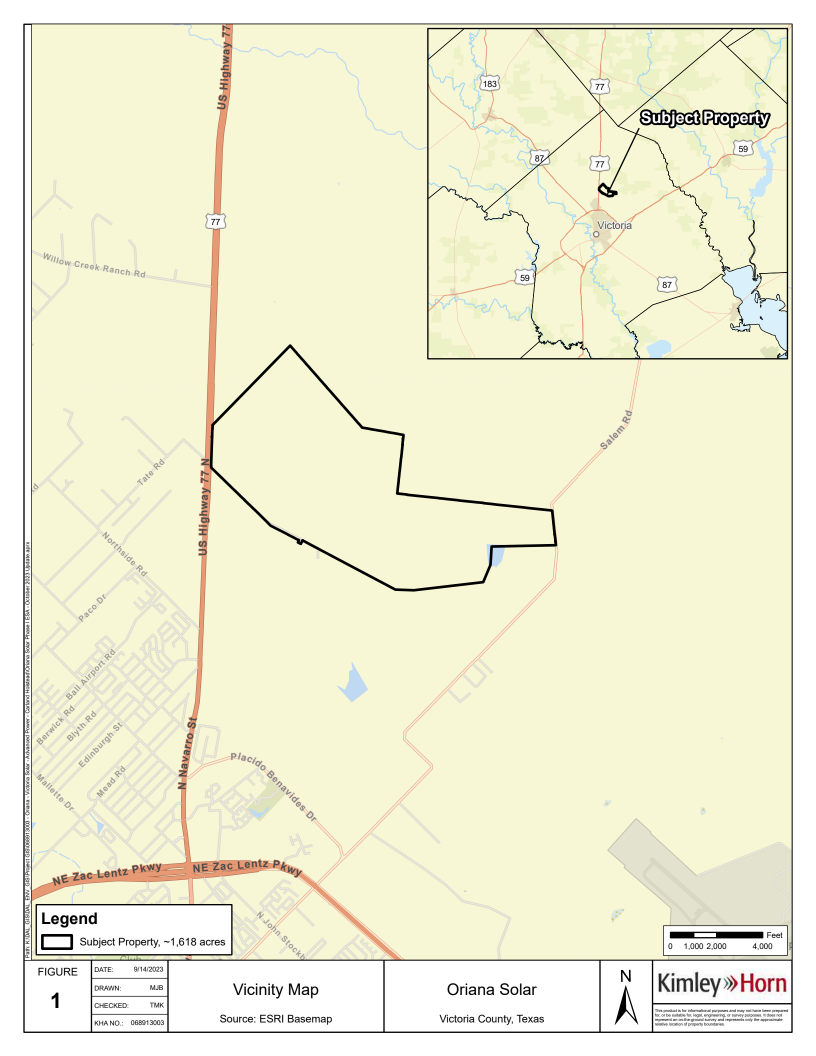
Texas Water Development Board Groundwater Data Viewer https://www3.twdb.texas.gov/apps/waterdatainteractive/groundwaterdataviewer

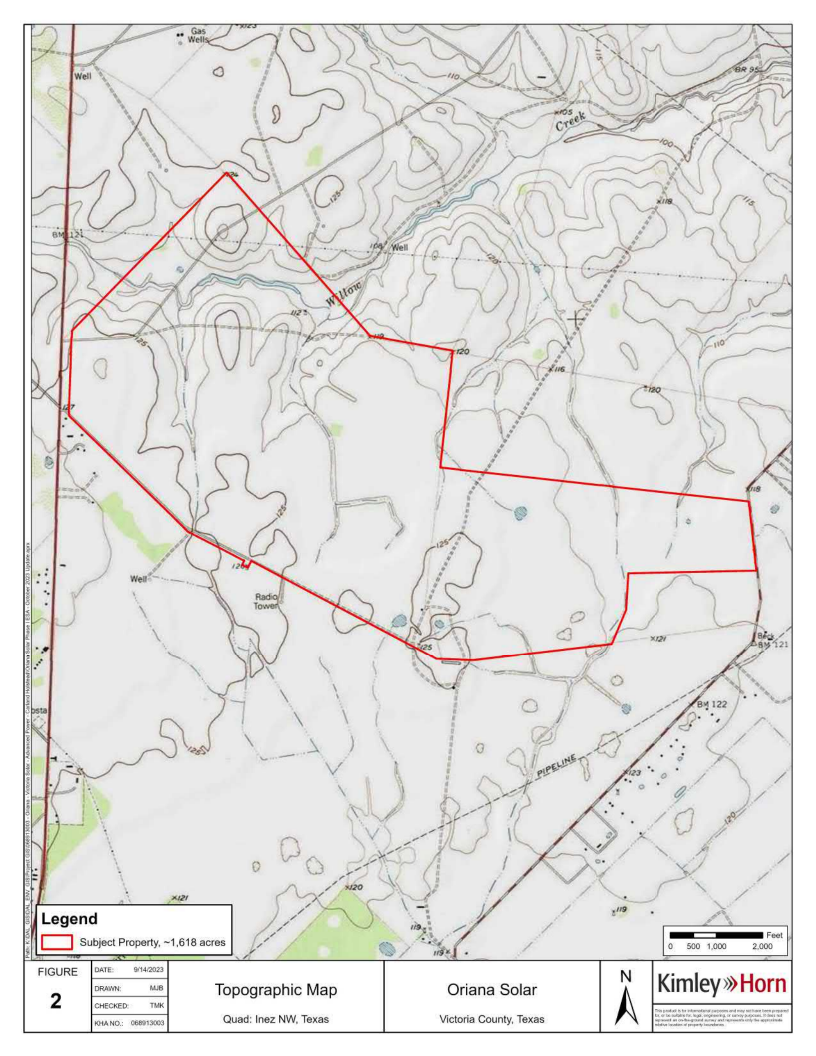
USGS 7.5-Minute Topographic Map, Inez NW, Texas Quadrangle, dated 2019.

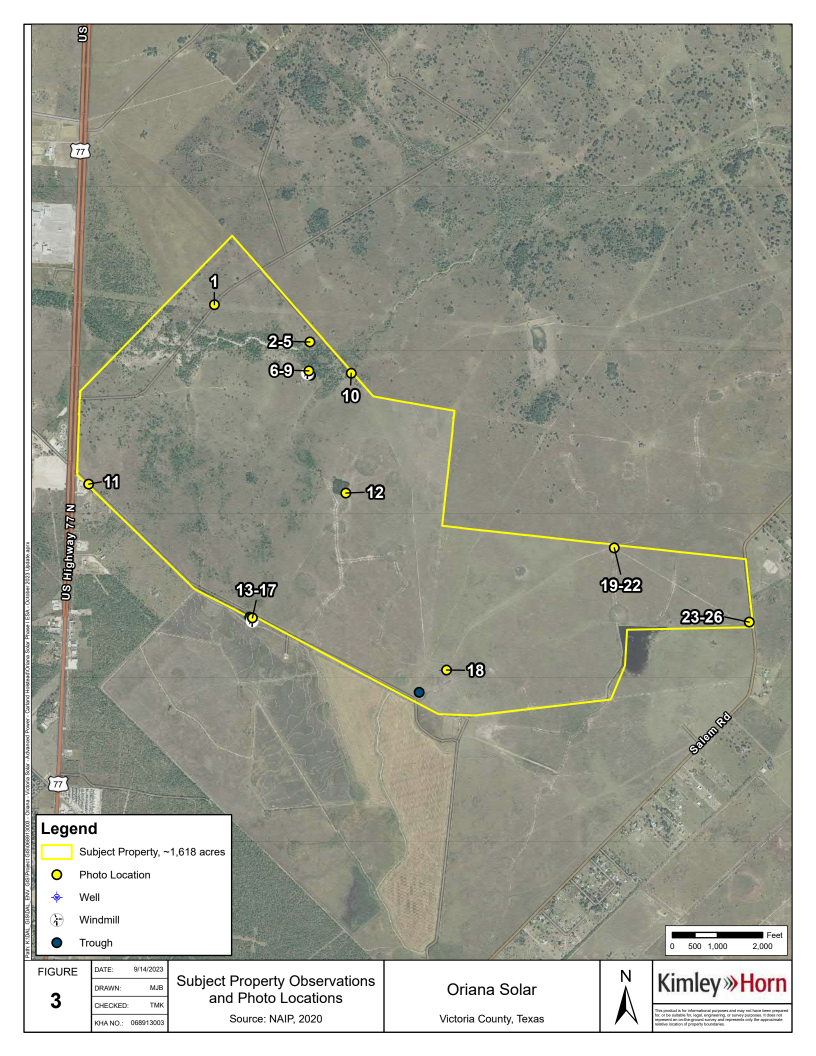
USGS National Water Information System Mapper (NWIS) https://maps.waterdata.usgs.gov/mapper/index.html

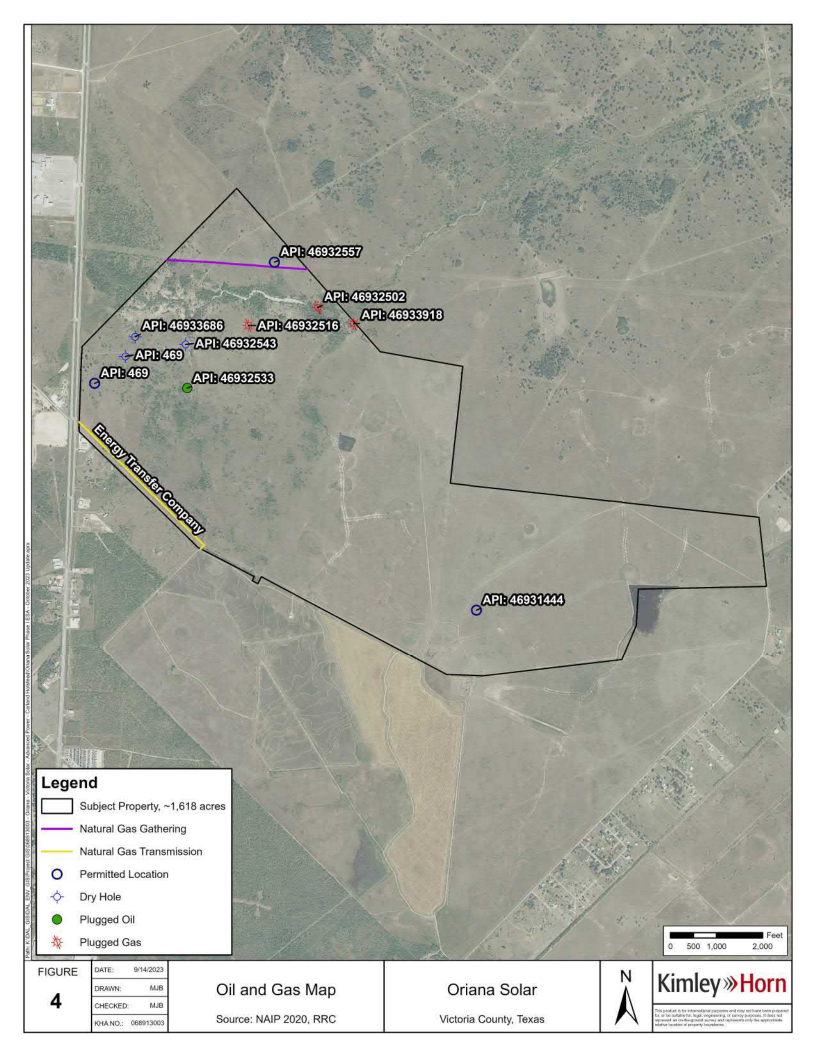
Victoria Central Appraisal District https://www.victoriacad.com/

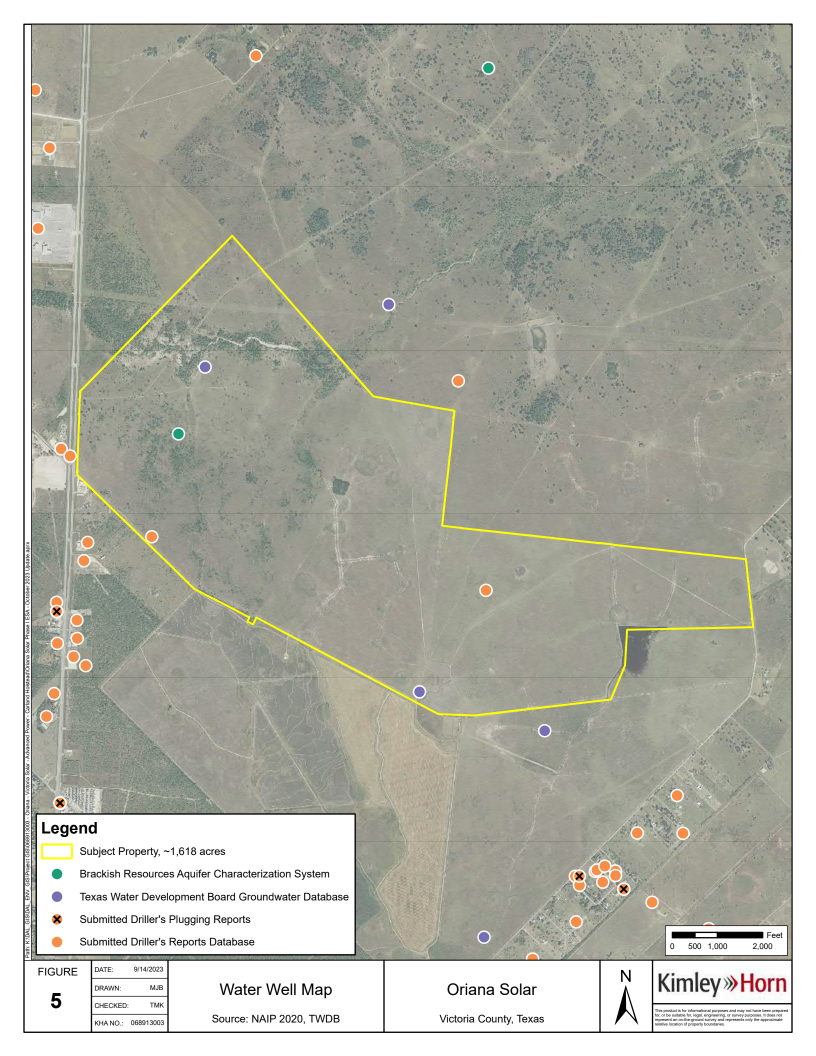
APPENDIX A











APPENDIX B



1. View of an overhead electrical transmission easement in the northwestern portion of the Subject Property.



2. View of pastureland in the northwestern portion of the Subject Property.



13455 Noel Road Two Galleria Office Tower, Suite 700

Dallas, TX 75240 Phone: (904) 828-3900

Site Photos

Oriana Solar Victoria County, Texas Job No. 068913002

Not to scale

Page 1 of 13



3. View of pastureland in the northwestern portion of the Subject Property.



4. View in the vicinity of a mapped dry hole in the northwestern portion of the Subject Property.

Kimley» Horn

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Phone: (904) 828-3900

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5. Additional view in the vicinity of a mapped dry hole in the northwestern portion of the Subject Property.



6. View of a trough near a windmill in the northern portion of the Subject Property.

Kimley » Horn

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7. View of a protruding pipe near a windmill in the northern portion of the Subject Property.



8. View of an additional protruding pipe near a windmill in the northern portion of the Subject Property.



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9. View of a windmill trough in the northern portion of the Subject Property.



10. View of Willow Creek along the northern Subject Property boundary.

Kimley» Horn

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11. View of the adjacent commercial facility observed from the northwestern corner of the Subject Property.



12. Representative view of a live oak grove in the central portion of the Subject Property.



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13. View of irrigation infrastructure near a windmill, water tank, and troughs in the southwestern portion of the Subject Property.



14. View of the windmill and water tank in the southwestern portion of the Subject Property.



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15. View of the windmill water pump in the southwestern portion of the Subject Property.



16. View of an overflowing trough in the southwestern portion of the Subject Property.

Kimley » Horn

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17. View of a water trough in the southwestern portion of the Subject Property.



18. View of water well in the southern portion of the Subject Property.



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19. View toward the north-adjacent property from the eastern portion of the Subject Property.



20. View toward the east from the eastern portion of the Subject Property.



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21. View toward the south from the eastern portion of the Subject Property.



22. View toward the west from the eastern portion of the Subject Property.



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23. View of the eastern portion of the Subject Property.



24. View of Salem Road from the eastern portion of the Subject Property.



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25. Additional view of the eastern portion of the Subject Property.



26. View to the west from the eastern portion of the Subject Property.



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Not to scale

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APPENDIX C

USER QUESTIONNAIRE

Subject Property/Project Name:	Oriona Salar Project
	Oriana Solar Project
Subject Property Address/Tax Parcel #:	37496, 133761, 133834, 20317667, 20317560, 20317652, 20317653, 20317666, 20317559, 20317693, 20317556
User Name:	Tommy Browder
User Contact Information (phone/email):	713-417-5140 tbrowder@advancedpowerna.com
Reason for performing the Phase I ESA (i.e., sale/purchase/exchange, etc.)	Environmental due diligence for project development
Anticipated Transaction Date:	N/A
Any previous environmental studies, reports or documentation provided (yes/no):	Yes
If yes, please attach	Reports by Kimley-Horn - September 2021 and March 2023
Signature of User:	Tamy Browden
Date:	18-Sep-2023

To qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must conduct the following inquiries required by 40 C.F.R. §§ 312.25, 312.28, 312.29, 312.30, and 312.31.

Please provide an answer to each question or attach pertinent information and identify a number for each attachment.

1. Environmental liens that are filed or recorded against the subject property (40 CFR 312.25). Did a search of land title records (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the subject property under federal, tribal, state, or local law?

NOTE 1—In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records shall be searched for environmental liens and AULs.

				•
		•	,	
✓ No	o □ Yes	(Describe or attach in	formation)	

USER QUESTIONNAIRE

re Di ar at	Activity and use limitations that are in place on the subject property or that have been filed or recorded against the subject property. Did a search of land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the subject property and/or have been filed or recorded against the subject property under federal, cribal, state or local law?		
Z	No	□ Yes (Describe or attach information)	
-			
	pecialized 12.28).	knowledge or experience of the person seeking to qualify for the LLP (40 CFR	
pr oc	roperties? For coperties?	any specialized knowledge or experience related to the subject property or nearby or example, are you involved in the same line of business as the current or former the subject property or an adjoining property so that you would have specialized the chemicals and processes used by this type of business?	
Ø	No	□ Yes (Describe or attach information)	
-			
CC Do	ontaminate	of the purchase price to the fair market value of the subject property if it were not d (40 CFR 312.29). Chase price being paid for this subject property reasonably reflect the fair market value y?	
	No	□ Yes (Describe or attach information)	
<u> </u>	Not applica	able - both properties are being leased.	
		le that there is a difference, have you considered whether the lower purchase price is amination is known or believed to be present at the property?	
	No	□ Yes (Describe or attach information)	
	140	Tes (Describe of attach information)	

USER QUESTIONNAIRE

5.	Commonly known or reasonably ascertainable information about the subject property (40 CFR
	312.30).

Are you aware of commonly known or reasonably ascertainable information about the subject property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,

a. □ No	Do you know the past uses of the subject property? ✓ Yes (Describe or attach information)
Gra	zing and farming.
b.	Do you know of specific chemicals that are present or once were present at the subject property? ✓ Yes (Describe or attach information)
Agri	cultural Chemicals for Rice Farming
c. ☑ No	Do you know of spills or other chemical releases that have taken place at the subject property? □ Yes (Describe or attach information)
d. ☑ No	Do you know of any environmental cleanups that have taken place at the subject property? □ Yes (Describe or attach information)
prope 312.31 Based	egree of obviousness of the presence or likely presence of contamination at the subject rty, and the ability to detect the contamination by appropriate investigation (40 CFR). on your knowledge and experience related to the subject property are there any obvious ors that point to the presence or likely presence of releases at the subject property? □ Yes (Describe or attach information)

6.

APPENDIX D



Project Property: Oriana Solar Project

n/a

Victoria TX

Project No: 068913002

Requested By: Kimley-Horn & Associates, Inc

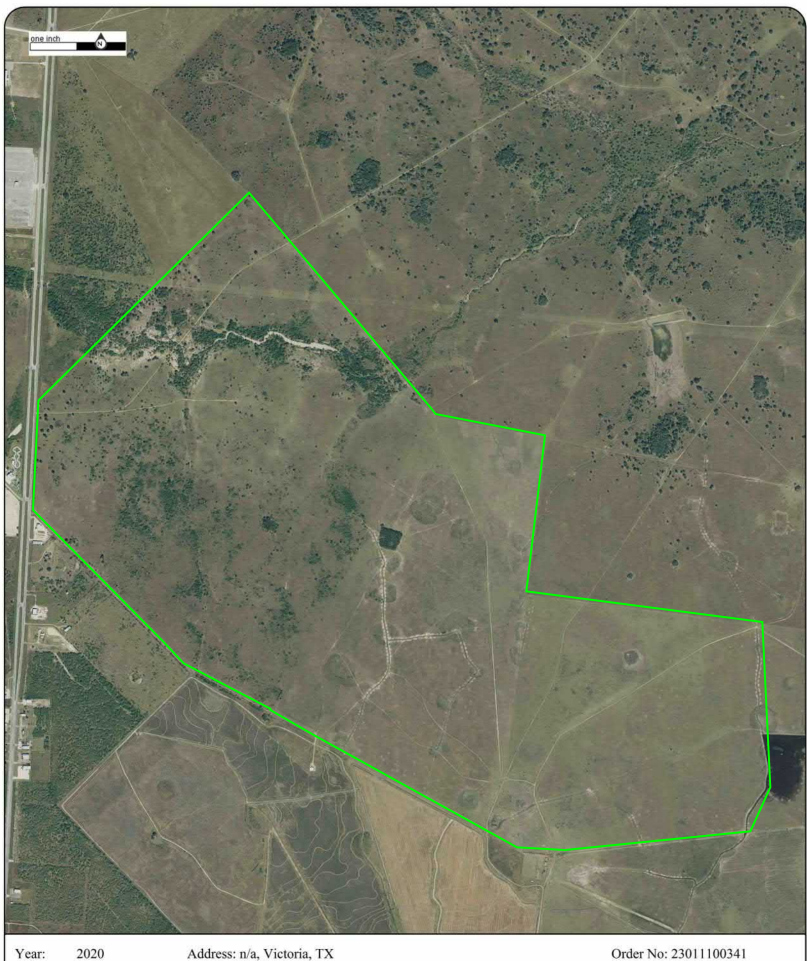
Order No: 23011100341

Date Completed: January 12,2023

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

Date	Source	Scale	Comments
2020	United States Department of Agriculture	1" = 1500'	
2018	United States Department of Agriculture	1" = 1500'	
2016	United States Department of Agriculture	1" = 1500'	
2014	United States Department of Agriculture	1" = 1500'	
2012	United States Department of Agriculture	1" = 1500'	
2010	United States Department of Agriculture	1" = 1500'	
2008	United States Department of Agriculture	1" = <mark>1</mark> 500'	
2004	United States Department of Agriculture	1" = 1500'	
1996	United States Geological Survey	1" = 1500'	
1991	United States Geological Survey	1" = <mark>1</mark> 500'	
1981	United States Geological Survey	1" = 1500'	
1972	National Aeronautics And Space Admin	1" = 1500'	Best Copy Available
1966	Agricultural Stabilization & Conserv. Service	1" = 1500'	Photo Index-Best Available
1958	Agricultural Stabilization & Conserv. Service	1" = 1500'	
1953	Agricultural Stabilization & Conserv. Service	1" = <mark>1</mark> 500'	
1938	Agricultural Stabilization & Conserv. Service	1" = 1500'	



Year: 2020 USDA Source: 1" = 1500' Scale:

Comment:

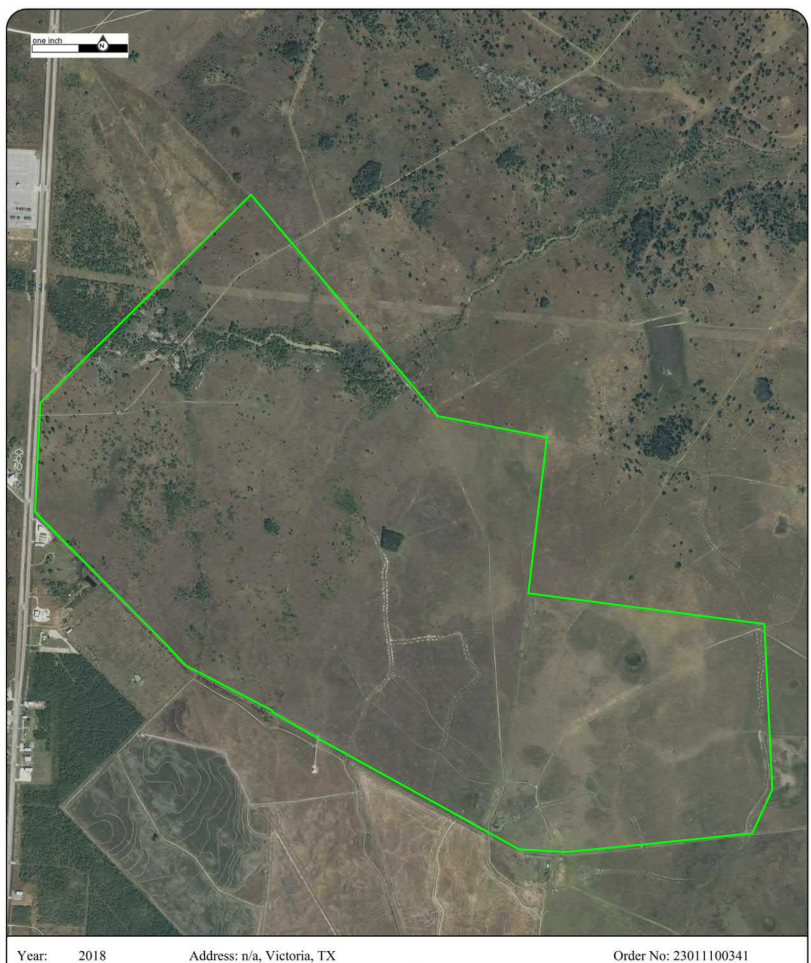
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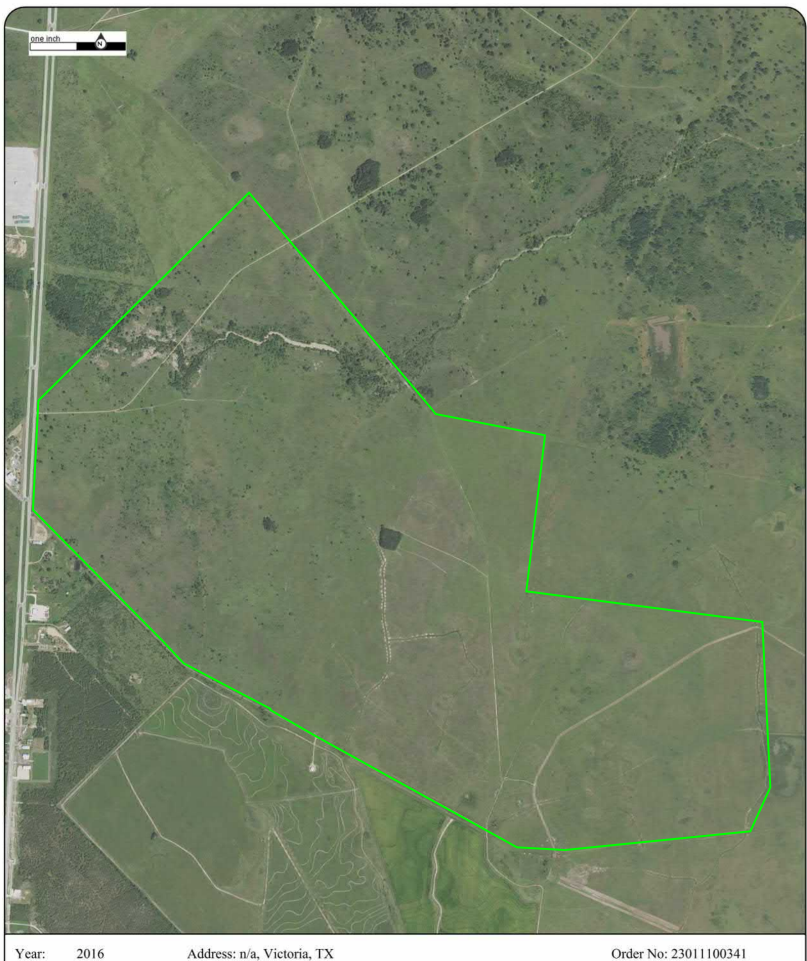
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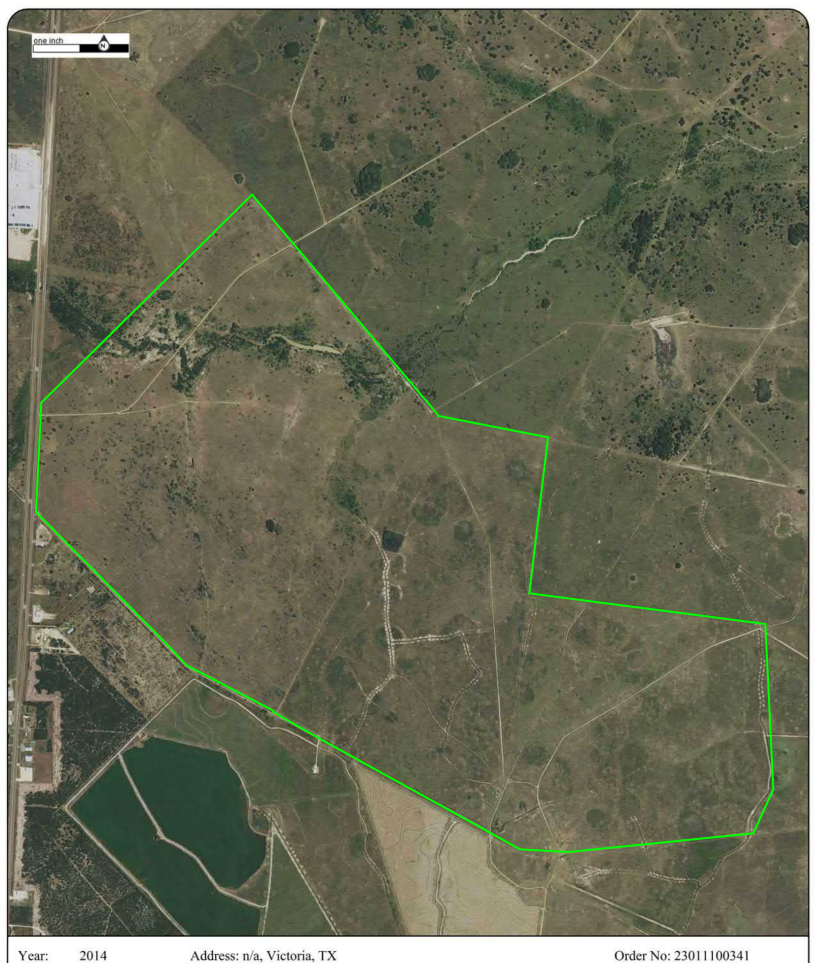


2016 Year: Source: USDA 1" = 1500' Scale:

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Comment:





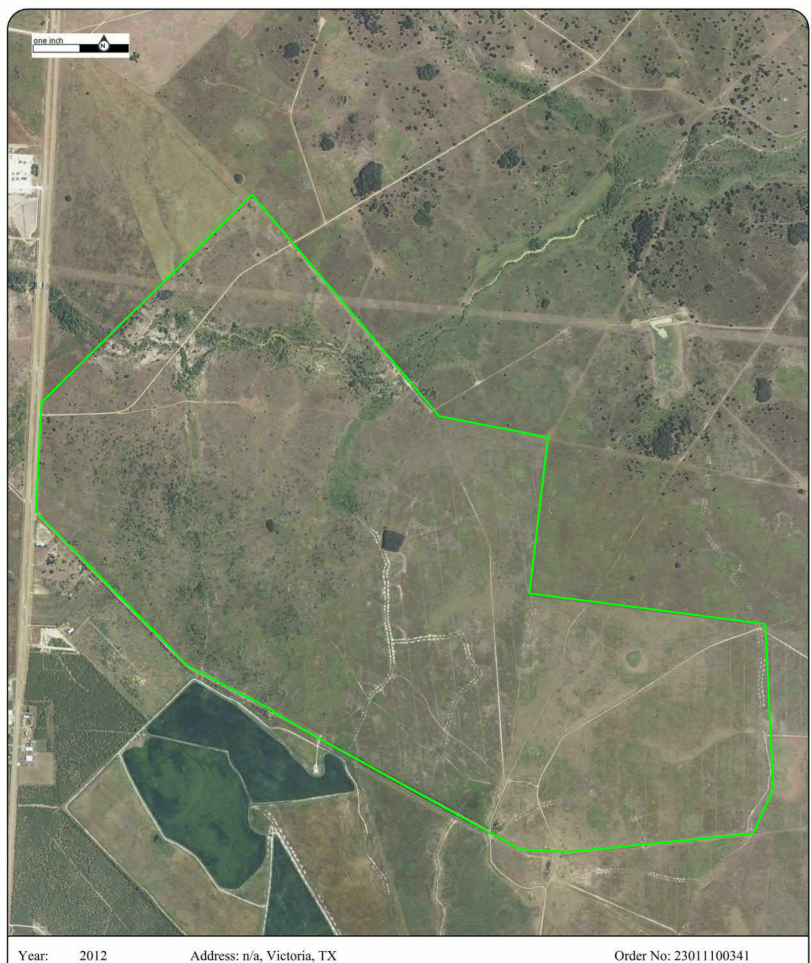
2014 Year: USDA Source:

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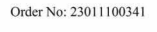




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Comment:











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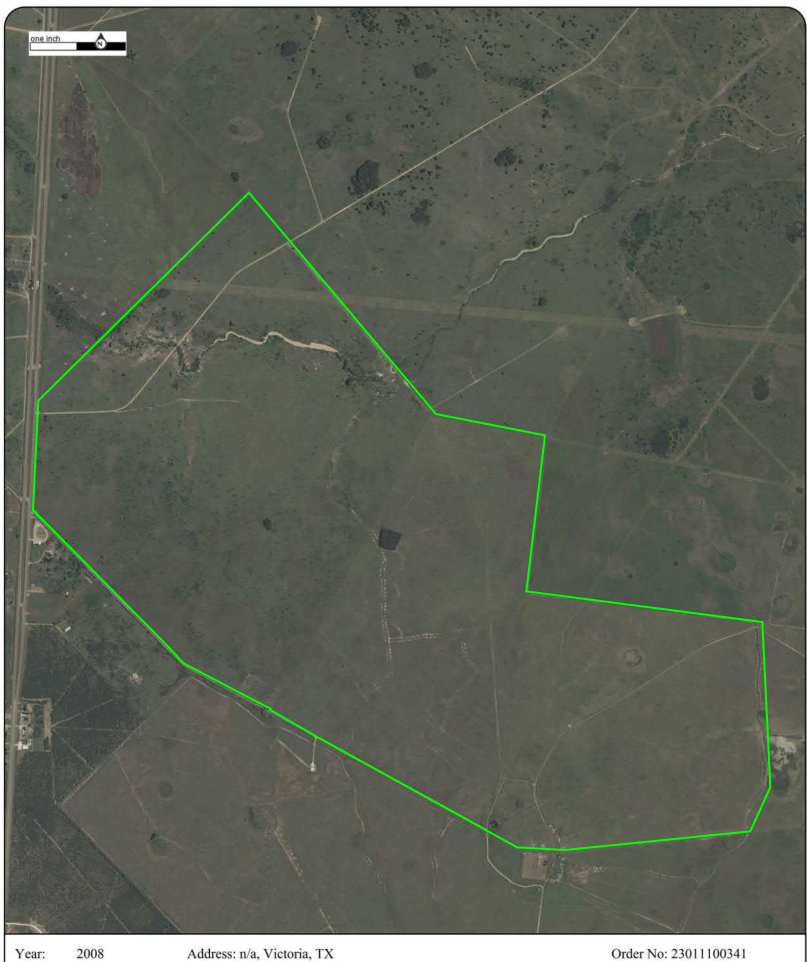
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1" = 1500'







Year: 2008 Source: USDA

Approx Center: -96.97530841,28.9093031

Scale: 1" = 1500'

Comment:

Order No: 23011100341







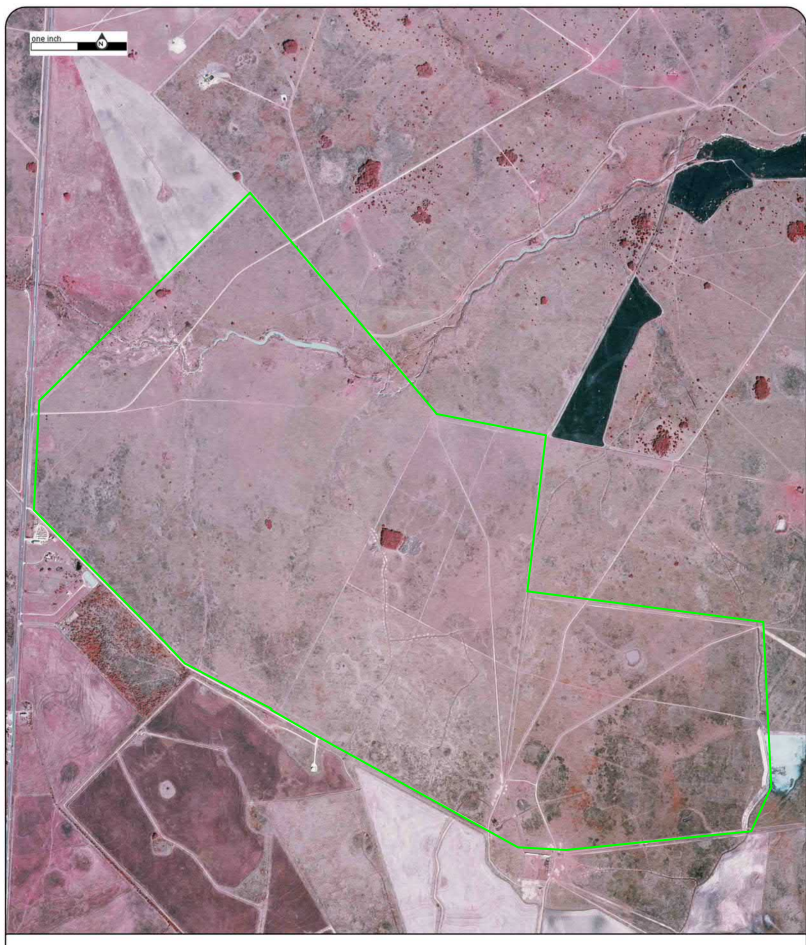


Year: 2004 Source: USDA

Approx Center: -96.97530841,28.9093031

Scale: 1" = 1500' Comment:





Year: 1996 Source: USGS Scale: 1" = 1500'

Comment:

Address: n/a, Victoria, TX

Approx Center: -96.97530841,28.9093031

Order No: 23011100341









Year: 1991 Source: USGS 1" = 1500' Scale:

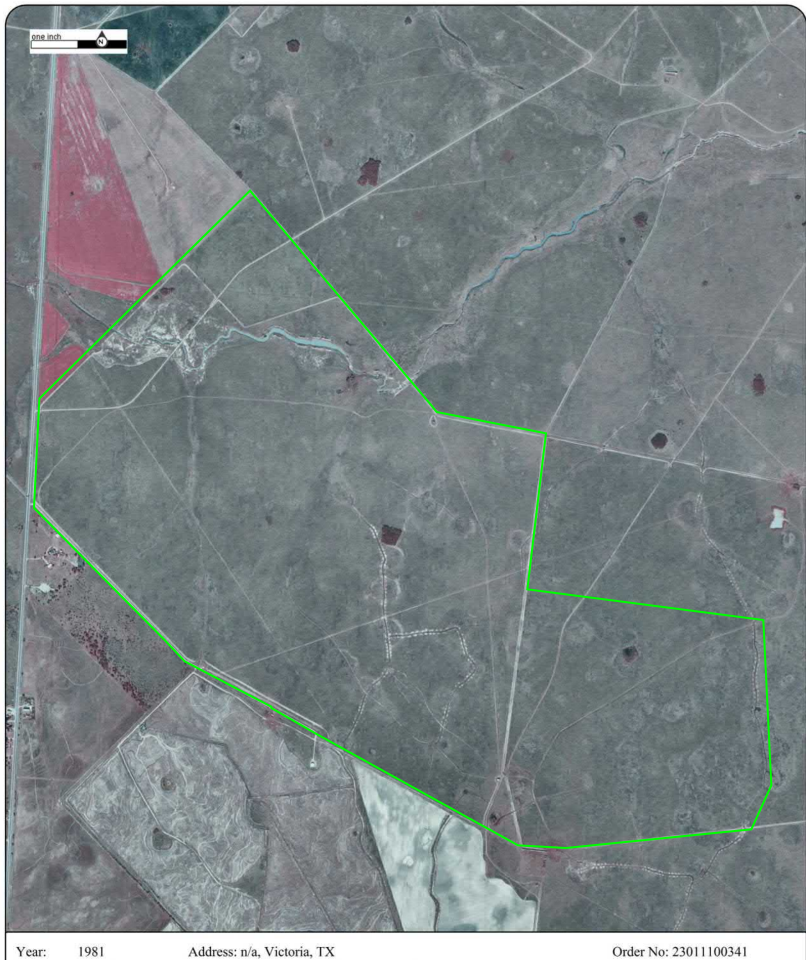
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Comment:







Year: 1981 Source: USGS

Approx Center: -96.97530841,28.9093031

Scale: 1" = 1500' Comment:





Year: 1972 Source: NASA Address: n/a, Victoria, TX

Approx Center: -96.97530841,28.9093031

Scale: 1" = 1500'

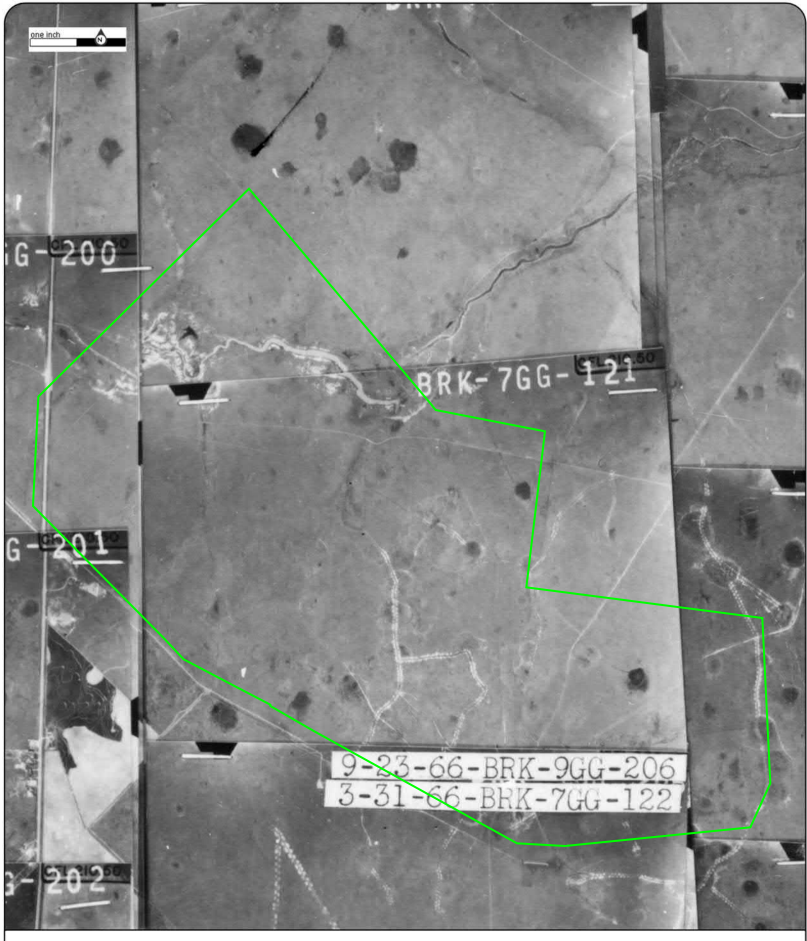
Comment: Best Copy Available

Order No: 23011100341









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Scale: 1" = 1500'

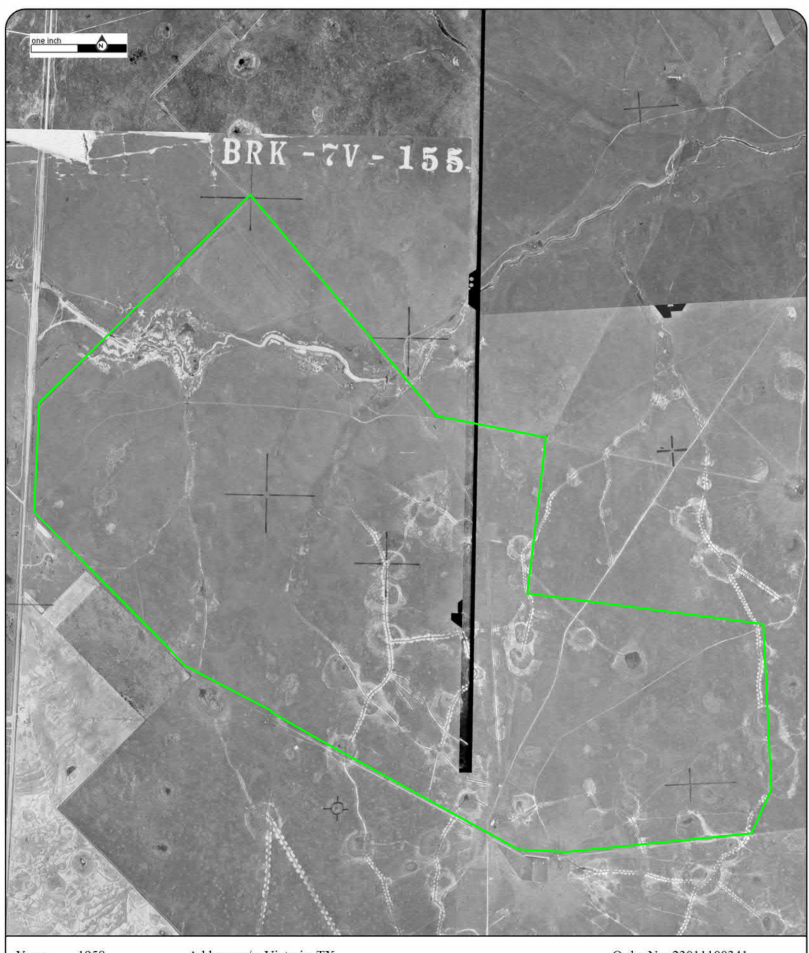
Comment: Photo Index-Best Available

Order No: 23011100341









Year:

1958

Source: ASCS

Scale: 1" = 1500'

Comment:

Address: n/a, Victoria, TX

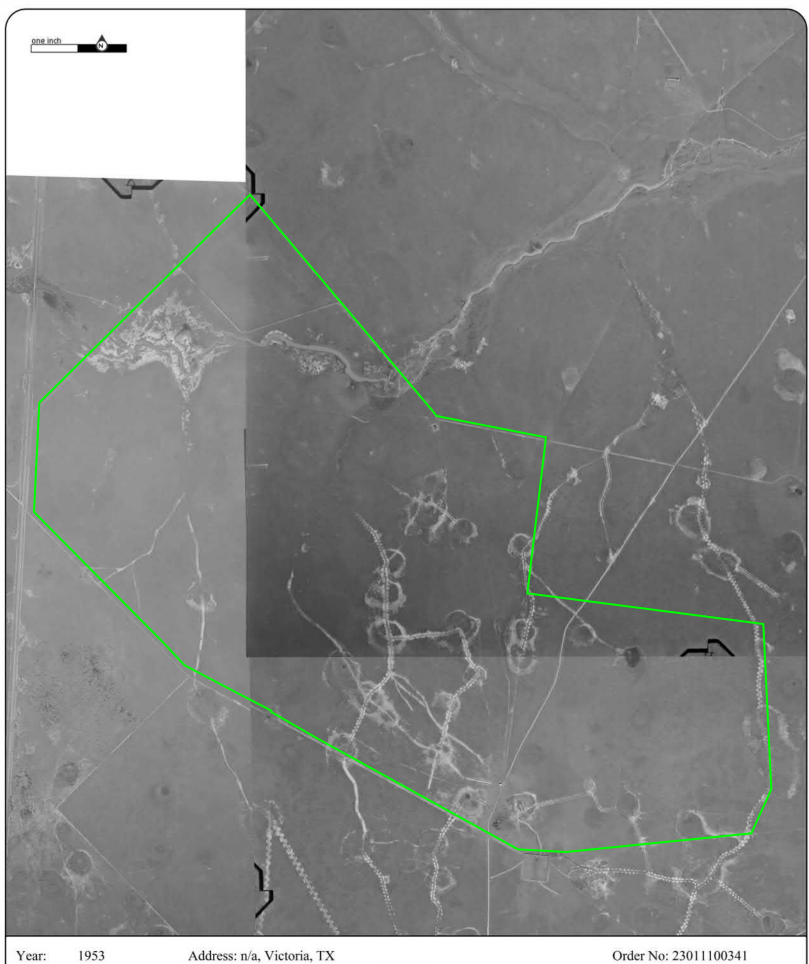
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Order No: 23011100341









Year: 1953 Source: ASCS

CS Approx Center: -96.97530841,28.9093031

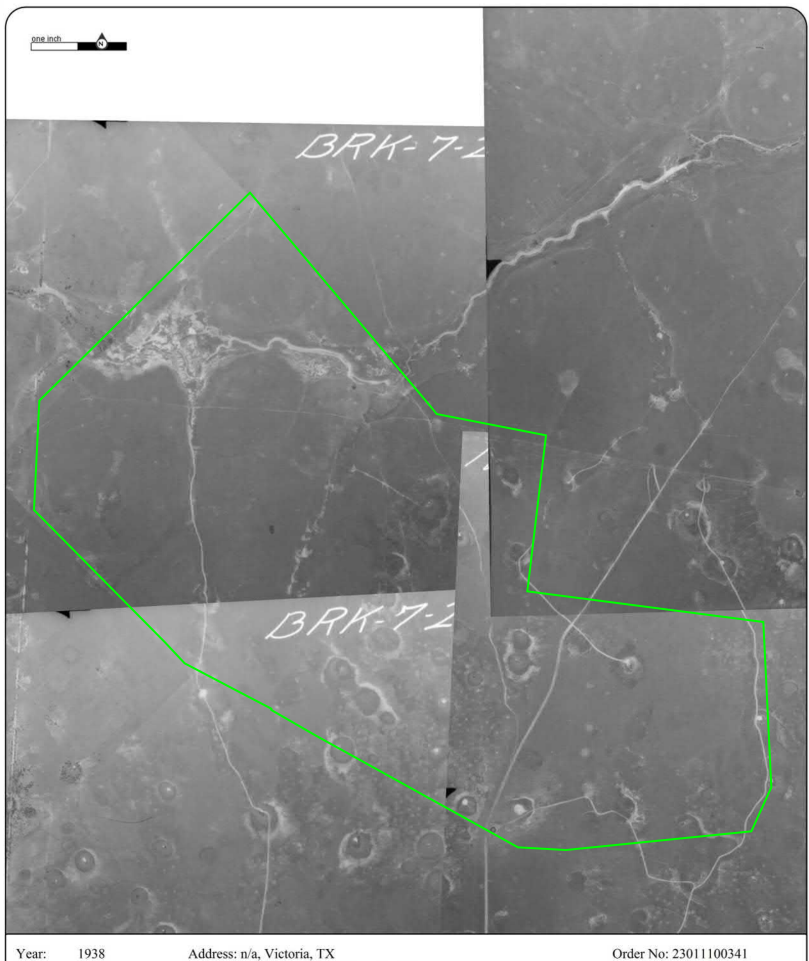
Scale: 1" = 1500'

Comment:









Source:

Scale: Comment:

ASCS 1" = 1500'

Approx Center: -96.97530841,28.9093031









Historical Aerial Photographs

NEW: GeoLens by Geosearch

Target Property:

Oriana Solar

Victoria, Victoria, Texas 77904

Prepared For:

Kimley-Horn and Associates-Dallas

Order #: 168118

Job #: 418336 Project #: 068913003

Date: 8/2/2021



Target Property Summary

Oriana Solar

Victoria, Victoria, Texas 77904

USGS Quadrangle: INEZ NW Target Property Geometry: Area

Target Property Longitude(s)/Latitude(s):

(-96.993149000, 28.911781000), (-96.985461000, 28.904950000), (-96.985002000, 28.904738000),(-96.991985000, 28.898672000), (-96.970722000, 28.879579000), (-96.969527000, 28.880594000),(-96.968024000, 28.879265000), (-96.947068000, 28.897409000), (-96.946906000, 28.897748000),(-96.946503000, 28.900022000), (-96.947081000, 28.905814000), (-96.967956000, 28.908161000),(-96.966962000, 28.915137000), (-96.972542000, 28.916083000), (-96.982105000, 28.925983000),(-96.992830000, 28.916689000)

Aerial Research Summary

<u>Date</u>	Source	<u>Scale</u>	<u>Frame</u>
2018	USDA	1" = 2000'	N/A
2016	USDA	1" = 2000'	N/A
2014	USDA	1" = 2000'	N/A
2012	USDA	1" = 2000'	N/A
2010	USDA	1" = 2000'	N/A
2005	USDA	1" = 2000'	N/A
2004	USDA	1" = 2000'	N/A
01/27/1996	USGS	1" = 2000'	N/A
04/11/1990	USGS	1" = 2000'	1-80
12/02/1981	USGS	1" = 2000'	273-51
04/23/1972	NASA	1" = 2000'	42-109
03/31/1966	ASCS	1" = 2000'	PI-1
05/07/1958	ASCS	1" = 2000'	7-153
01/24/1953	ASCS	1" = 2000'	4-13
12/15/1938	ASCS	1" = 2000'	14-15

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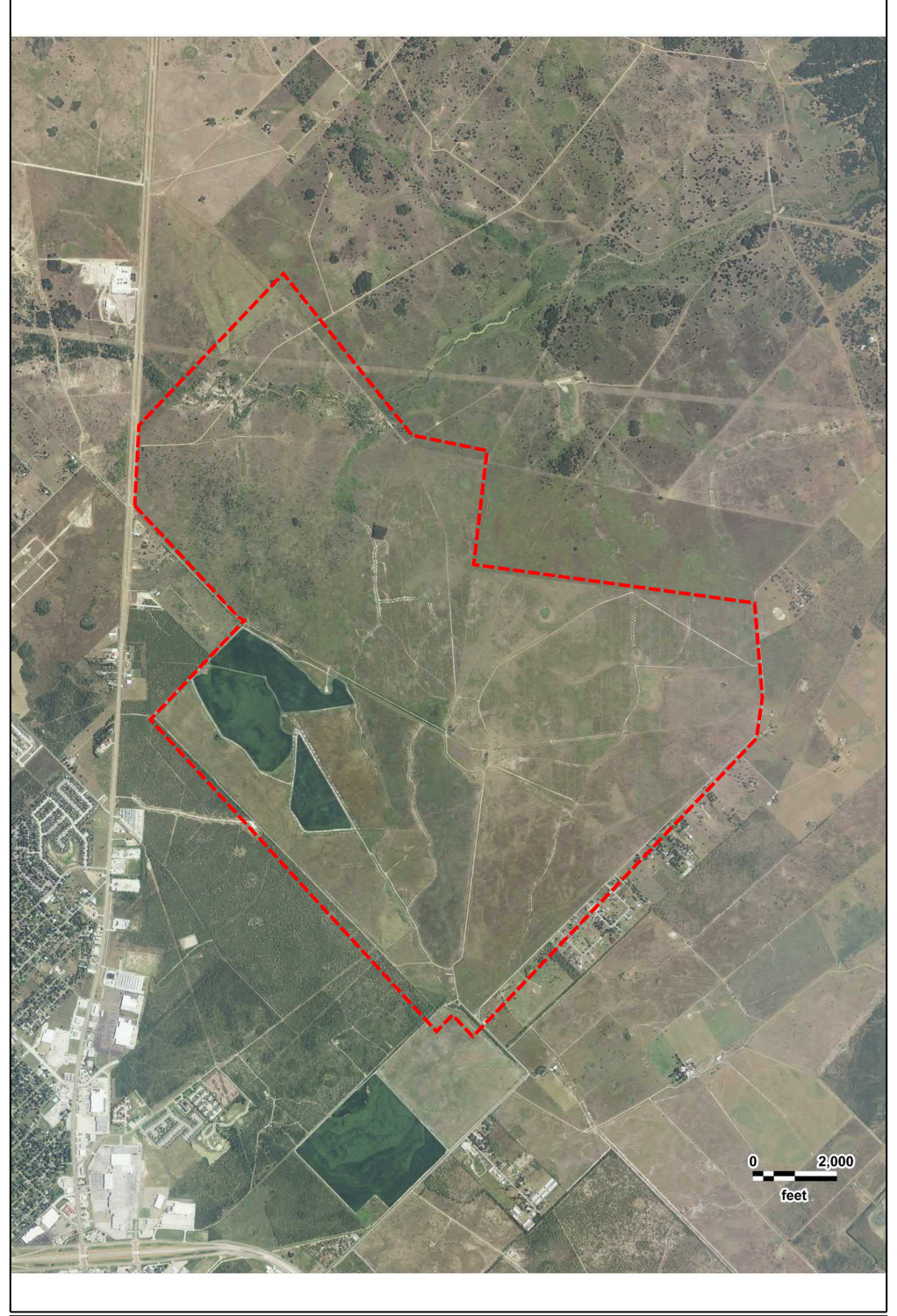






















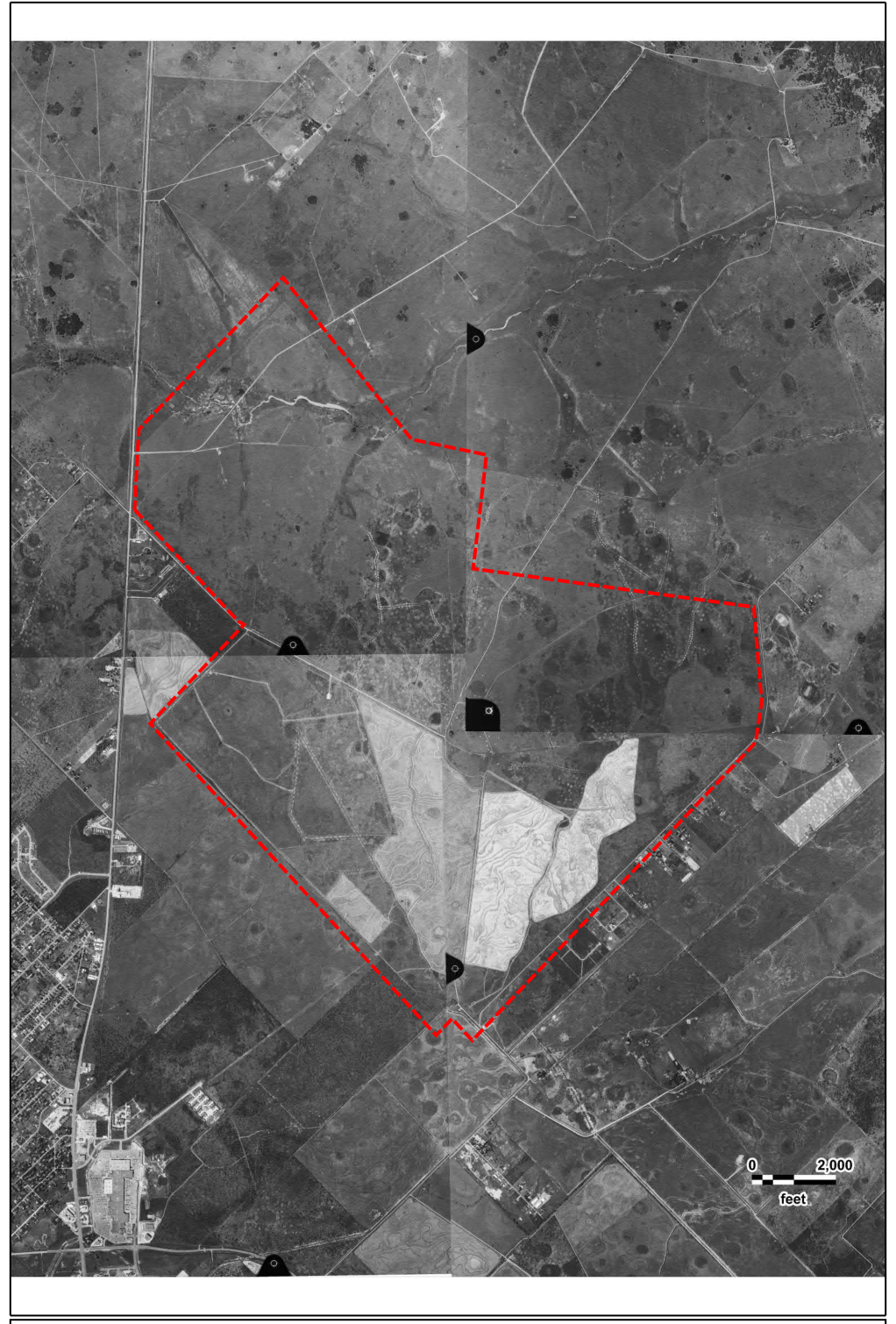








Oriana Solar USGS 01/27/1996





Oriana Solar USGS 04/11/1990





Oriana Solar USGS 12/02/1981



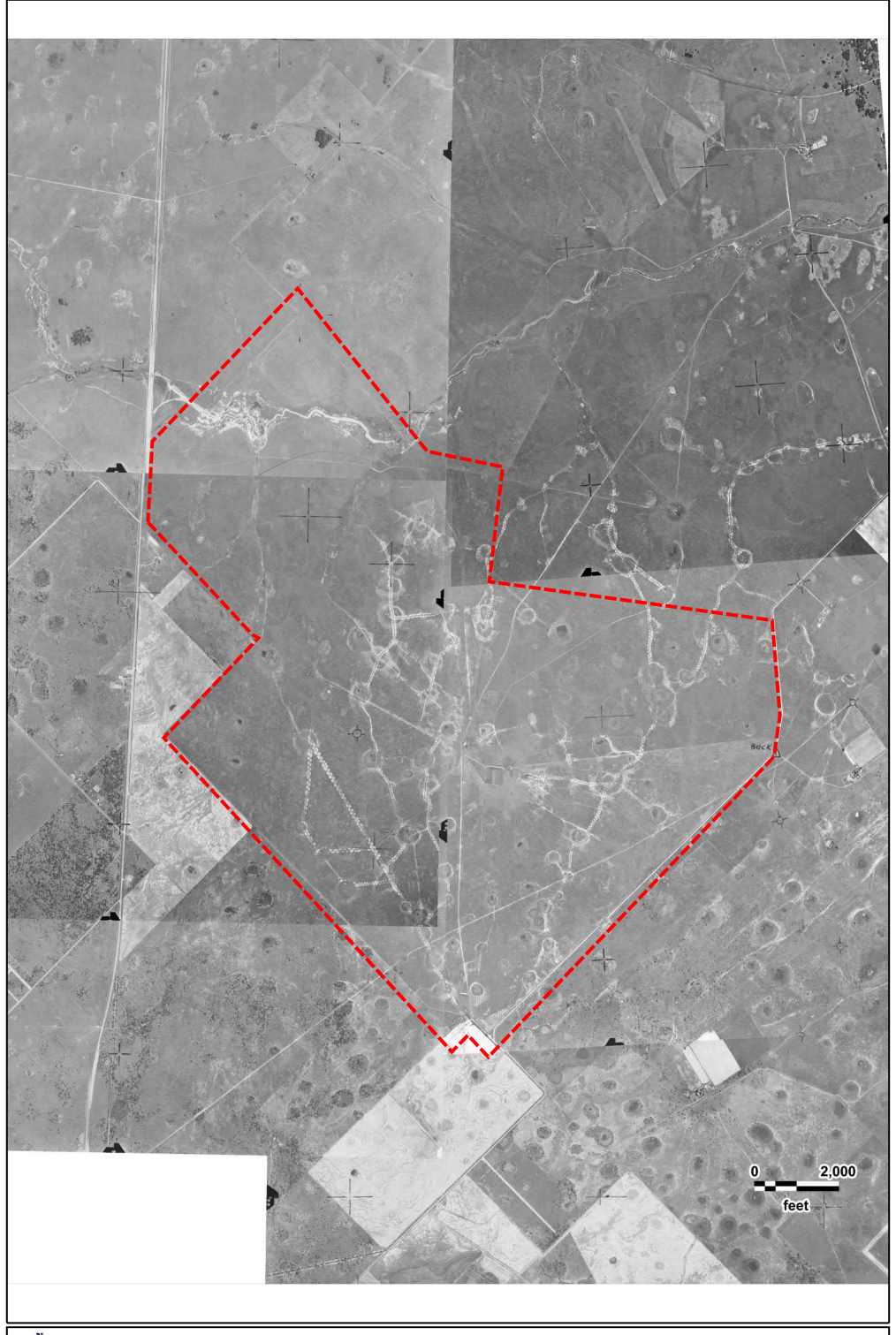


Oriana Solar NASA 04/23/1972



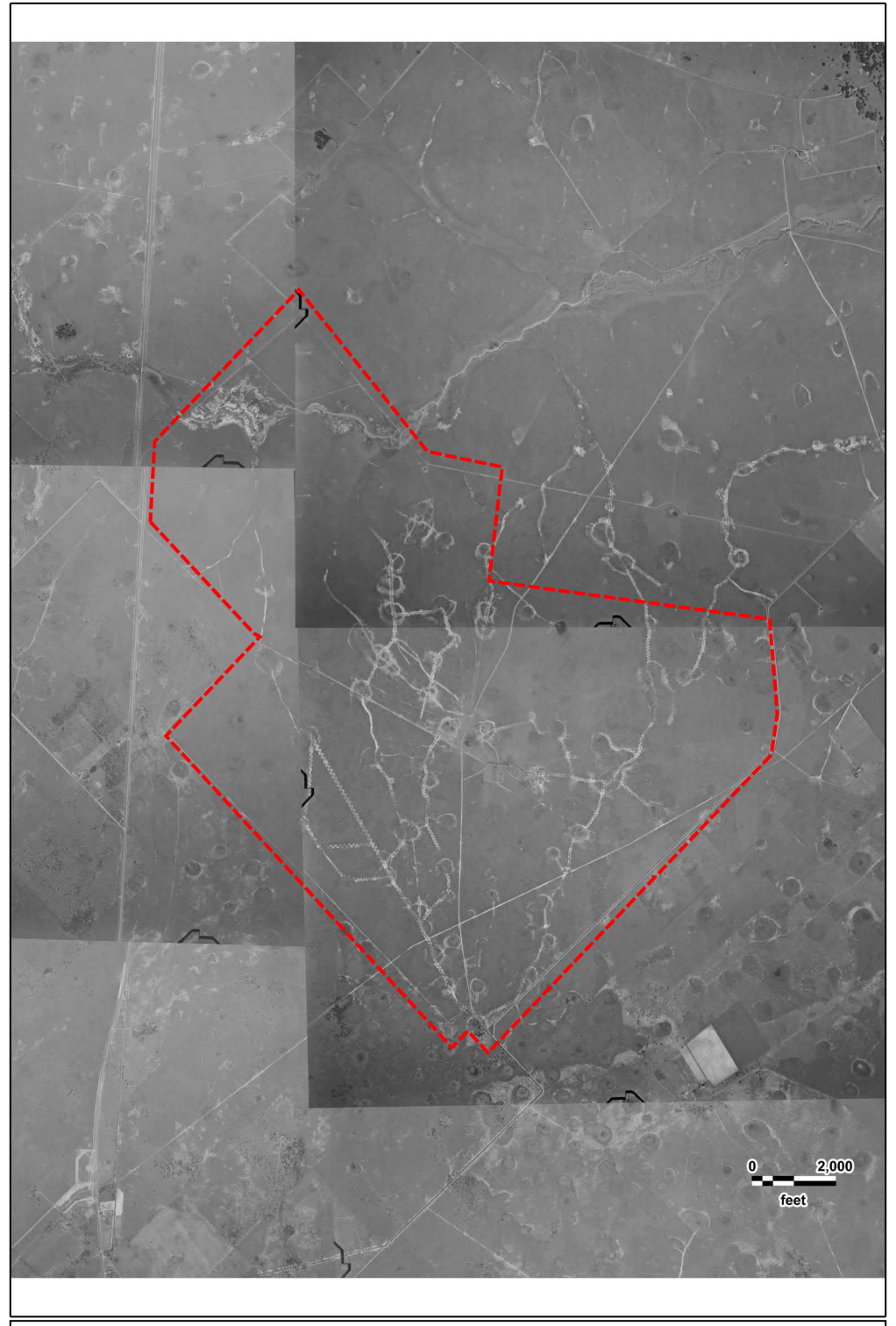


Oriana Solar ASCS 03/31/1966



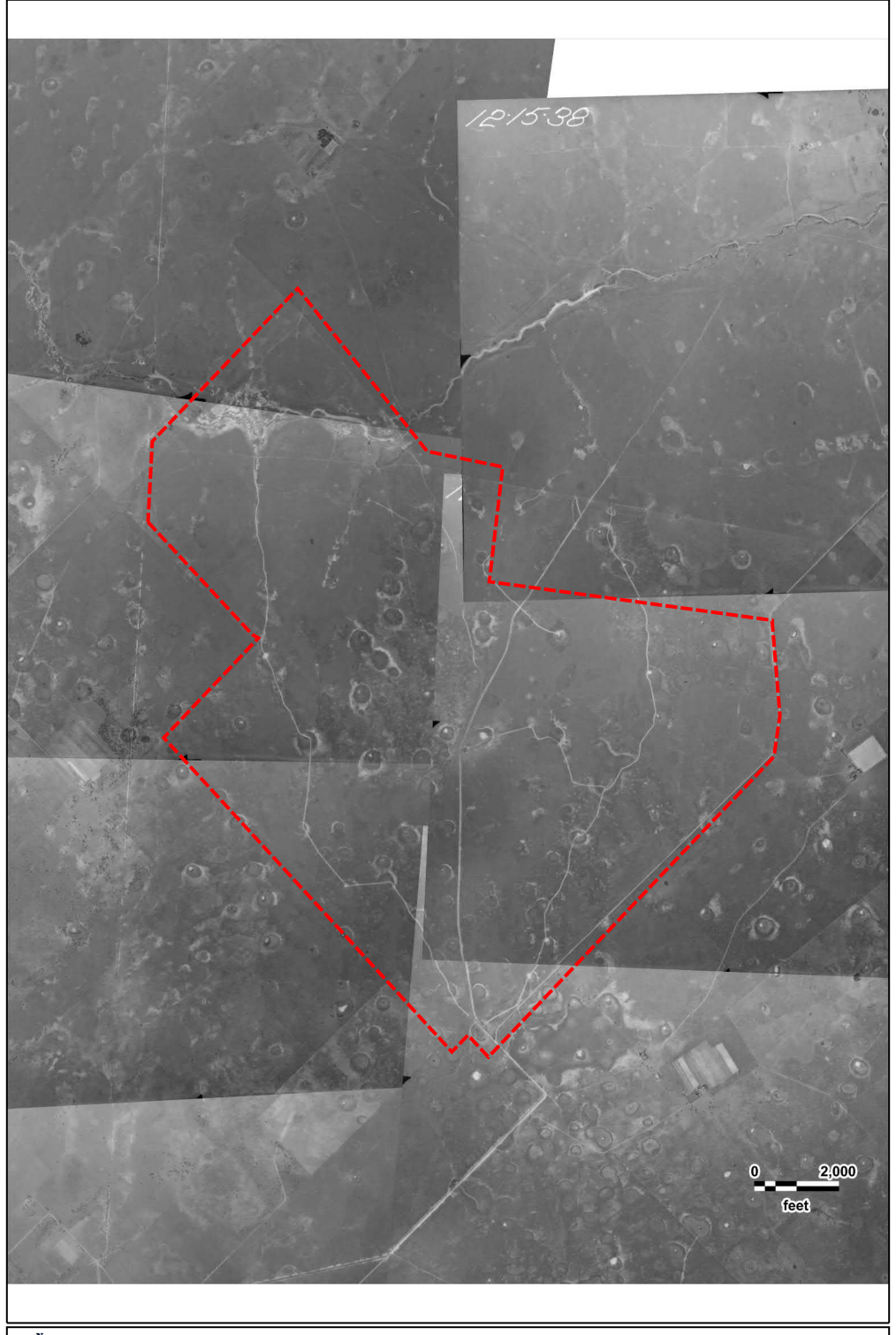


Oriana Solar ASCS 05/07/1958



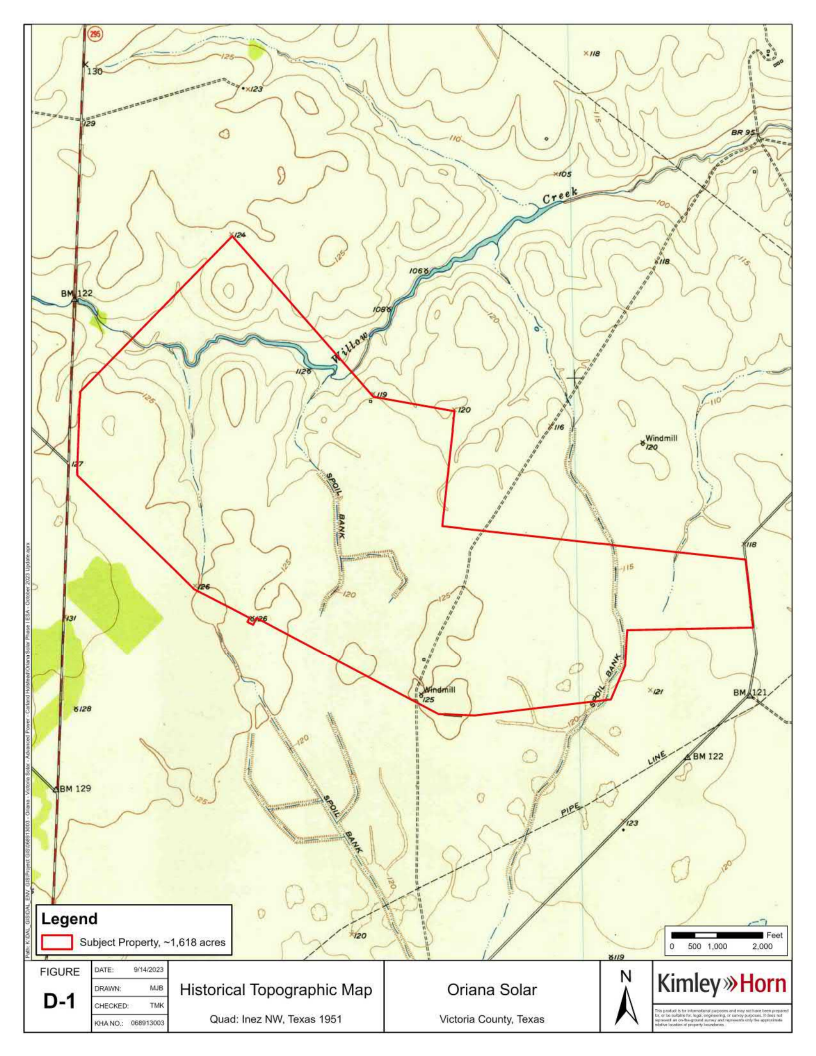


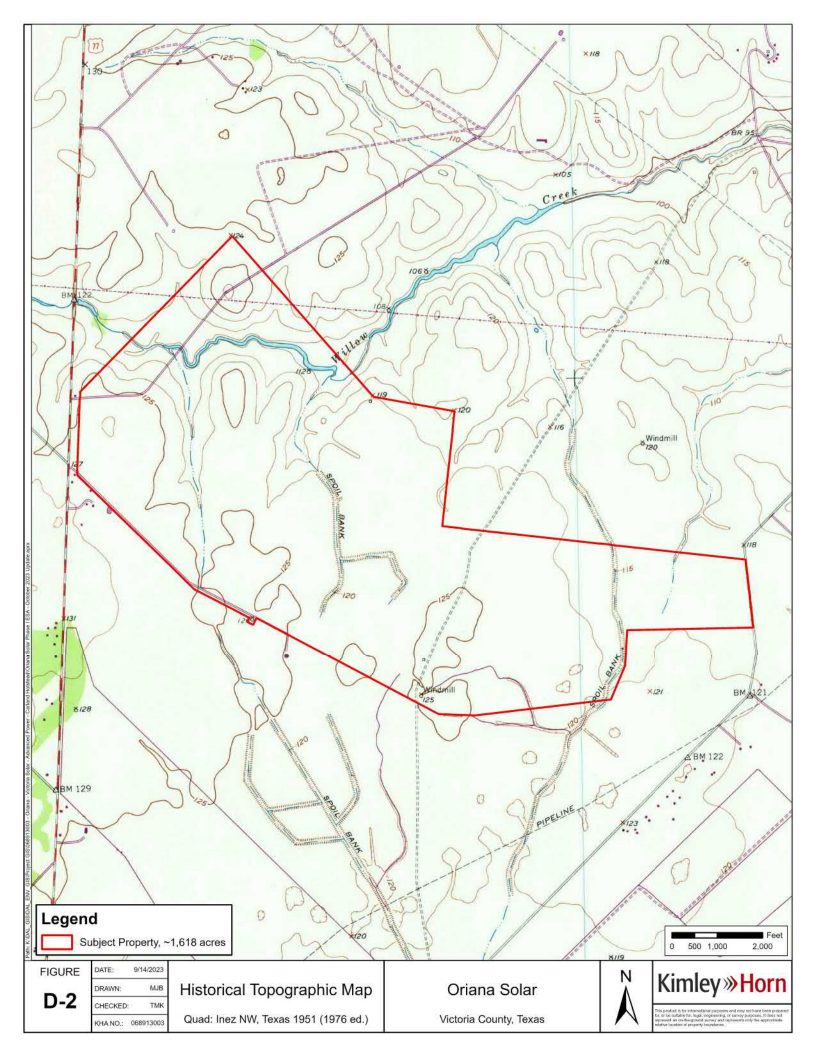
Oriana Solar ASCS 01/24/1953

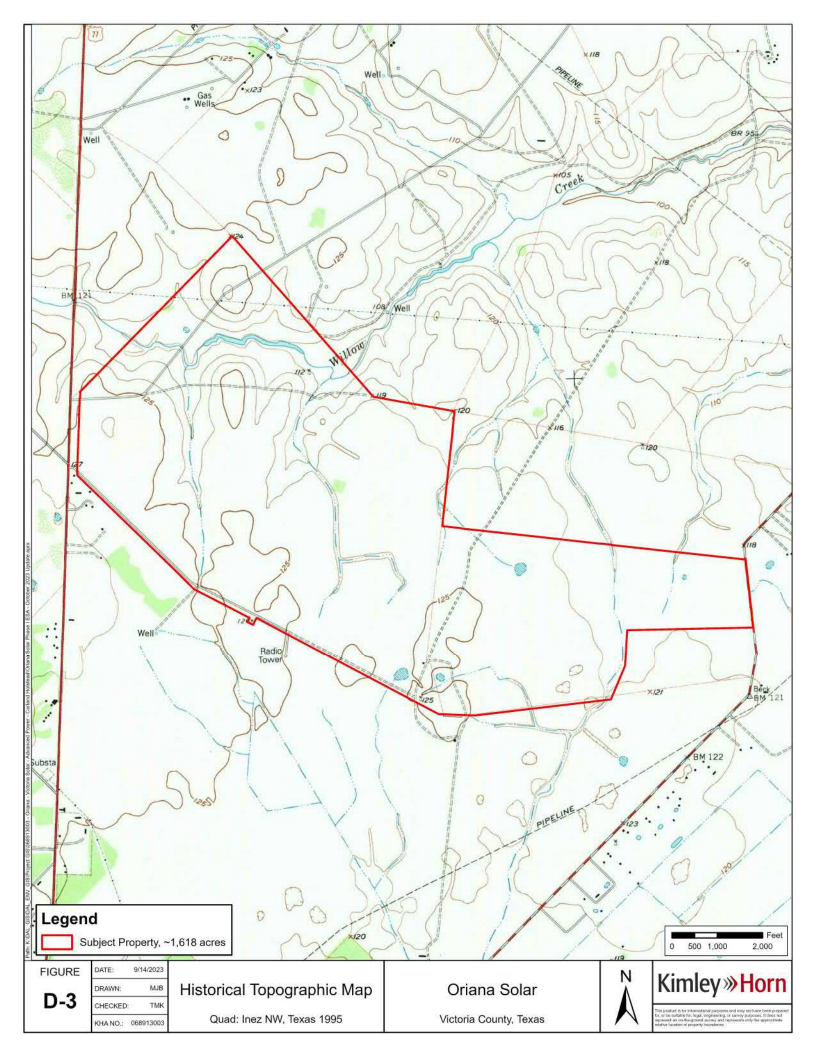


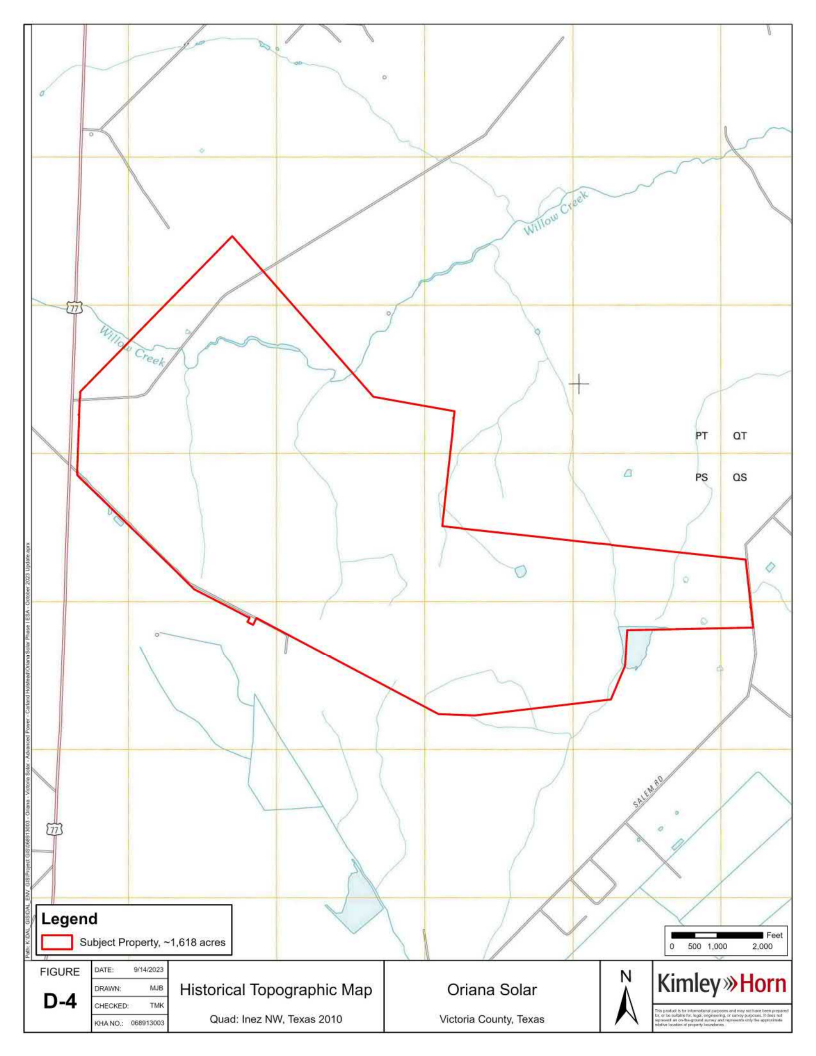


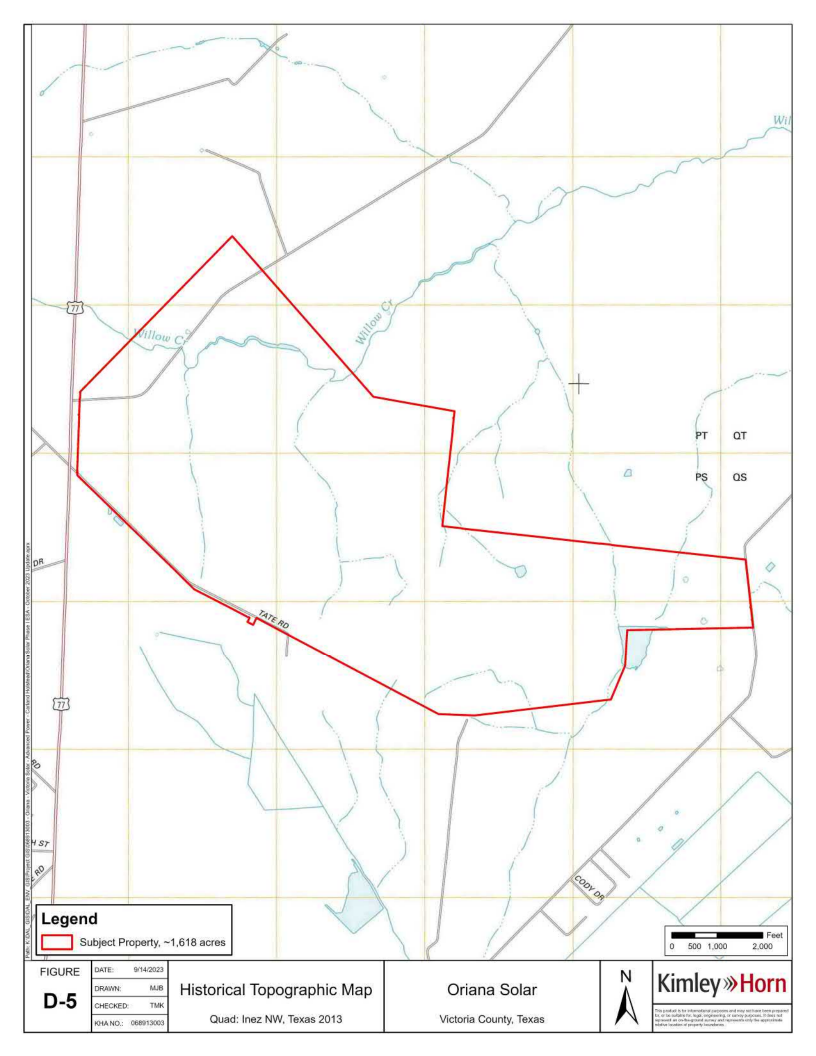
Oriana Solar ASCS 12/15/1938

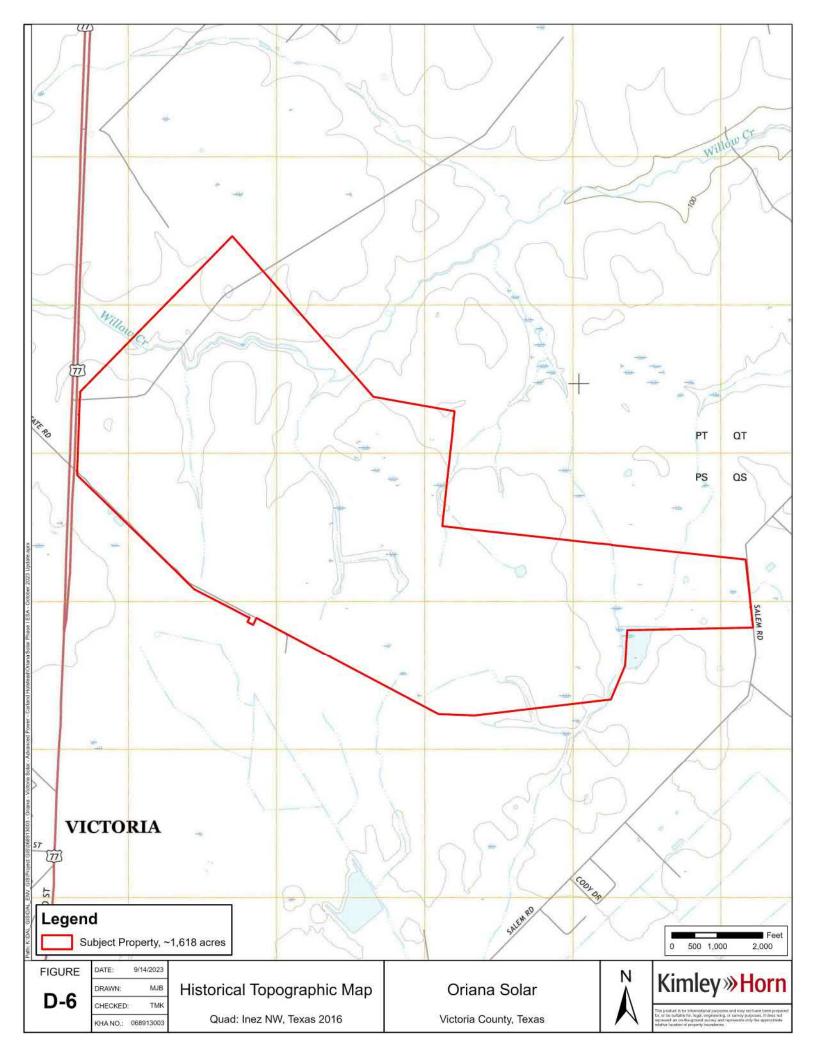


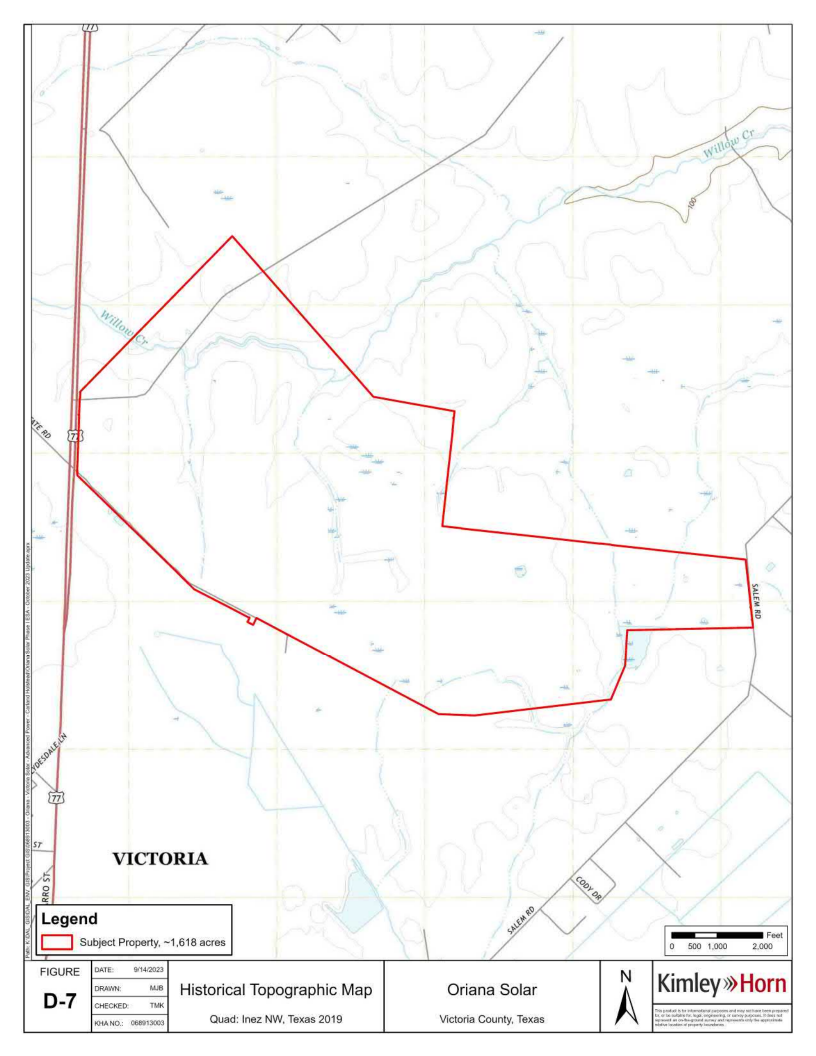


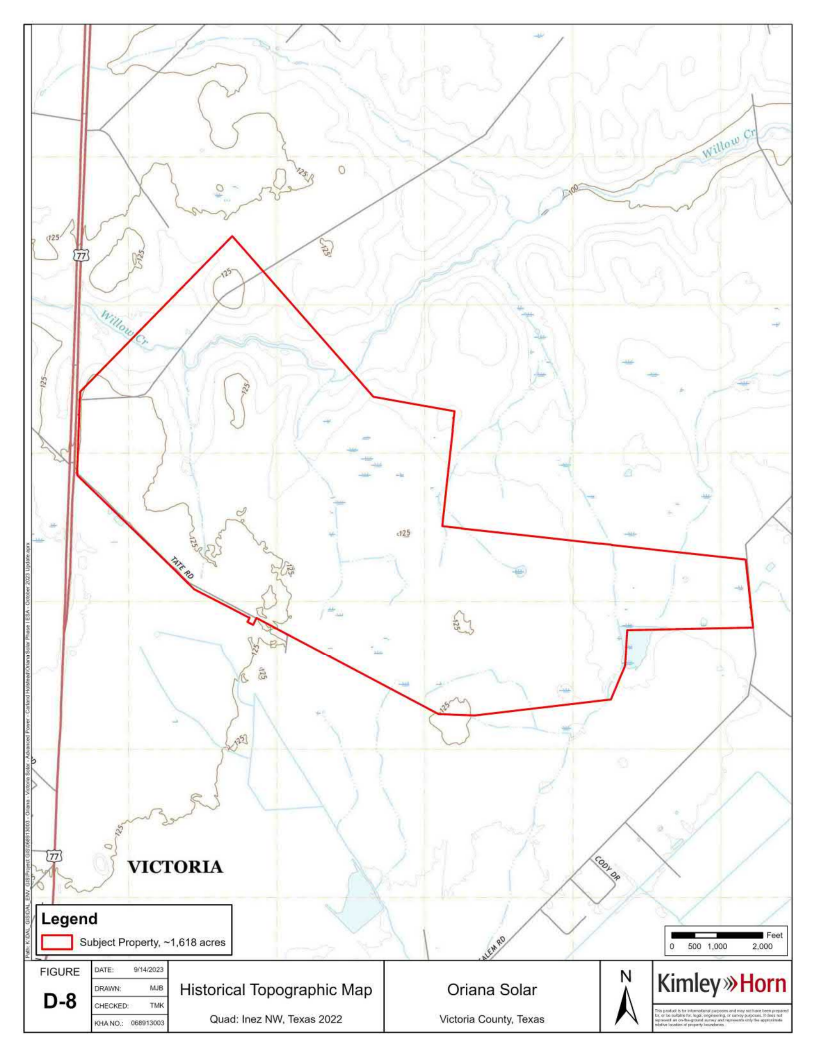














Project Property: Oriana Solar

Tate Rd

Victoria TX

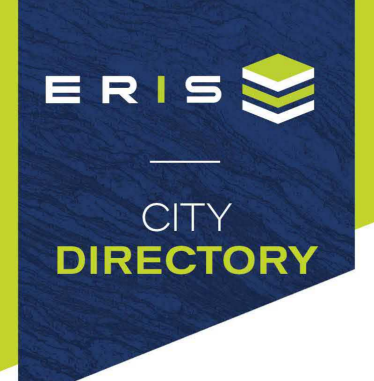
Project No: 068913003

Requested By: Kimley-Horn & Associates, Inc.

Order No: 23091100817

Date Completed: September 12, 2023

Please note that no information was found for your site or adjacent properties.



Project Property: Oriana Solar

Tate Rd

Victoria,TX

Project No: 068913003

Requested By: Kimley-Horn & Associates, Inc

Order No: 23091100817

Date Completed: September 14, 2023 September 14, 2023 RE: CITY DIRECTORY RESEARCH Tate Rd Victoria,TX

Thank you for contacting ERIS for an 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:

13000-15555 of N Navarro St 2750-3651 of Salem Rd

Search Notes:

N Navarro St is also known as 13000-15555 Hwy 77 N in Victoria. N Navarro St is also known as 13000-15555 Hallettsville Hwy in Victoria.

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2011	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1995-96	COLE	
1990-91	COLE	
1985-86	COLE	
1979	POLKS	
1974	POLKS	
1969	POLKS	
1964	POLKS	
1960	POLKS	
1957	POLKS	
1949-49	CB PAGE DIR CO	
1943-44	CB PAGE DIR CO	

N NAVARRO ST 2022

SOURCE: DIGITAL BUSINESS DIRECTORY				
13004	SOUTHCROSSenergy management systems & products			
13004	SOUTHCROSS ENERGY NATURAL GAS TRANSMISSION & DISTRIBUTION			
13202	DONALD RAMIREZRESIDENTIAL			
13202	LINDA BRENNERRESIDENTIAL			
13202	PEGGY NASSIRIRESIDENTIAL			
13202	RV PARK OF VICTORIA INCTRAILERSCAMPING & TRAVEL			
13202	RV PARK OF VICTORIA INC RECREATIONAL VEHICLE PARKS			
13202	THOMAS ISENBERGRESIDENTIAL			
13300	CROSSROADS FEED SROREFEED-DEALERS (WHLS)			
13300	CROSSROADS FEED STOREFEED-DEALERS (WHLS)			
13300	FAA VORgovernment offices-us			
12//0	A 7 INDOOR OUTDOOR			

13449 A Z INDOOR OUTDOOR ... LAWN & GROUNDS MAINTENANCE 13449 A Z INDOOR OUTDOOR...LANDSCAPE CONTRACTORS 13449 A Z THRIFT STORE...THRIFT SHOPS

13449 MARK HAMILTON...RESIDENTIAL 13449 MICHELLE JAMES...RESIDENTIAL 13449 NICKLE TRUCKING...SAND & GRAVEL (WHLS)

NICKLE TRUCKING...TOPSOIL

13449 NICKLE TRUCKING...FEDERAL GOVERNMENT CONTRACTORS

13547 EARL FAIN ... RESIDENTIAL 13728

13449

A W MOTORS... AUTOMOBILE DEALERS-USED CARS

13728 ALAN WILKINSON...RESIDENTIAL 13735 CONNIE FILLEY ... RESIDENTIAL

13735 JORGES DOS CATTLE CO...LIVESTOCK BREEDERS 13788 LONE STAR ANIMAL HOSPITAL...ANIMAL HOSPITALS

13788 ZEPLIN, LEE DVM...veterinarians

13845 LES ZEPLIN MOTORS...LAWN MOWERS 13861 EL CASTILLO BAR GRILL...CATERERS

13861 EL CASTILLO BAR GRILL...FOODS-CARRY OUT

13861 EL CASTILLO BAR GRILL...RESTAURANTS 13955 ALL ABOUT THE DRESS...BRIDAL SHOPS 13955 ALL ABOUT THE DRESS...clothing-retail

14144 JAMES BRUMLEY...RESIDENTIAL

14336 JIM GOSSETT...RESIDENTIAL 14408

RAINES BRICK TILE & FLOORING...TILE-CERAMIC-CONTRACTORS & DEALERS 14408

WOODWORKS FLOORING CTR...TILE-CERAMIC-CONTRACTORS & DEALERS 15455 PIONEER NATURAL RESOURCES...OIL & GAS EXPLORATION & DEVELOPMENT

PIONEER NATURAL RESOURCES CO...OIL & GAS EXPLORATION &

15455

15555 PIONEER NATURAL RESO...GAS-NATURAL PIONEER NATURAL RESOURCES CO...OIL & GAS EXPLORATION &

15555

SALEM RD 2022

SOURCE: DIGITAL BUSINESS DIRECTORY

2761 LARRY POLAND...RESIDENTIAL

3247 **DECKO CONSTRUCTION...**CONSTRUCTION COMPANIES

N NAVARRO ST 2020 SOURCE: DIGITAL BUSINESS DIRECTORY 13004 **SOUTHCROSS...** ENERGY MANAGEMENT SYSTEMS & PRODUCTS 13004 SOUTHCROSS ENERGY...NATURAL GAS TRANSMISSION & DISTRIBUTION 13102 **VELOCITY POWERSPORTS...**MOTORCYCLES & MOTOR SCOOTERS-DEALERS 13102 **VELOCITY POWERSPORTS...**FEDERAL GOVERNMENT CONTRACTORS 13102 **VELOCITY POWERSPORTS...**MOTORCYCLES & MOTOR SCOOTERSSUPPLIES 13102 **VELOCITY POWERSPORTS...**CONSTRUCTION COMPANIES DONALD RAMIREZ...RESIDENTIAL 13202 13202 PEGGY NASSIRI...RESIDENTIAL RV PARK OF VICTORIA INC...TRAILERSCAMPING & TRAVEL 13202 13202 RV PARK OF VICTORIA INC... RECREATIONAL VEHICLE PARKS 13202 THOMAS ISENBERG...RESIDENTIAL 13300 CROSSROADS FEED SRORE...FEED-DEALERS (WHLS) 13300 CROSSROADS FEED STORE...FEED-DEALERS (WHLS) 13300 FAA VOR... GOVERNMENT OFFICES-US A-Z INDOOR OUTDOOR...LANDSCAPE CONTRACTORS 13449 13449 A-Z INDOOR OUTDOOR...LAWN & GROUNDS MAINTENANCE 13449 A-Z THRIFT STORE...THRIFT SHOPS 13449 MARK HAMILTON...RESIDENTIAL 13449 MICHELLE JAMES...RESIDENTIAL 13449 NICKLE TRUCKING...SAND & GRAVEL (WHLS) 13449 NICKLE TRUCKING...FEDERAL GOVERNMENT CONTRACTORS 13449 NICKLE TRUCKING...TOPSOIL 13547 EARL FAIN...RESIDENTIAL 13680 **SERVPRO...**WATER DAMAGE RESTORATION-RESIDENTIAL 13728 A W MOTORS... AUTOMOBILE DEALERS-USED CARS 13735 CONNIE FILLEY...RESIDENTIAL 13735 JORGES DOS CATTLE CO...LIVESTOCK BREEDERS 13788 LONE STAR ANIMAL HOSPITAL...VETERINARIANS 13788 LONE STAR ANIMAL HOSPITAL...ANIMAL HOSPITALS 13788 ZEPLIN, LEE DVM...VETERINARIANS

ZEPLIN, LEE DVM...ANIMAL HOSPITALS

LES ZEPLIN MOTORS...LAWN MOWERS

EL CASTILLO BAR GRILL...CATERERS
EL CASTILLO BAR GRILL...RESTAURANTS

EL CASTILLO BAR GRILL...FOODS-CARRY OUT

RAINES BRICK TILE & FLOORING...TILE-CERAMIC-CONTRACTORS & DEALERS

PIONEER NATURAL RESOURCES CO...OIL & GAS EXPLORATION &

PIONEER NATURAL RESOURCES CO ... OIL & GAS EXPLORATION &

ALL ABOUT THE DRESS...CLOTHING-RETAIL

ALL ABOUT THE DRESS...BRIDAL SHOPS

PIONEER NATURAL RESO ... GAS-NATURAL

JAMES BRUMLEY...RESIDENTIAL

2020 SALEM RD

SOURCE: DIGITAL BUSINESS DIRECTORY

2761 DINA POLAND...residential
3627 FALCON LEASE OPERATING CO...water & sewage companies-utility

13788

13845

13861

13861 13861

13955

13955

14144

14408

15455 15555

15555

2016	N NAVARRO ST
SOURCE: I	DIGITAL BUSINESS DIRECTORY
13004	COLITUODOCC
	SOUTHCROSSenergy management systems & products
13102	VELOCITY POWERSPORTSFEDERAL GOVERNMENT CONTRACTORS
13202	PEGGY NASSIRIRESIDENTIAL
13202	RV PARK OF VICTORIA INCrecreational vehicle parks
13202	THOMAS ISENBERGRESIDENTIAL
13300	FAA VORgovernment offices-us
13449	A-Z INDOOR OUTDOORLANDSCAPE CONTRACTORS
13449	MICHELLE JAMESresidential
13449	NICKLE TRUCKINGTOPSOIL
13680	WELLSITE RENTAL SVCALL OTHER PROFESSIONAL, SCIENTIFIC/TECHNICAL SVCS
13728	A W MOTORSAUTOMOBILE DEALERS-USED CARS
13728	ALAN WLKINSONresidential
13735	CONNIE FILLEYRESIDENTIAL
13735	GEORGE FILLEYRESIDENTIAL
13788	LONE STAR ANIMAL HOSPITALveterinarians
13788	LONE STAR ANIMAL HOSPITALANIMAL HOSPITALS
13788	ZEPLIN, LEE DVMveterinarians
13845	LES ZEPLIN MOTORSLAWN MOWERS
13845	LES ZEPLIN MOTORSTRUCK-DEALERS-USED

RAINES BRICK TILE & FLOORING...TILE-CERAMIC-CONTRACTORS & DEALERS PIONEER NATURAL RESOURCES CO...OIL & GAS EXPLORATION &

EL CASTILLO BAR GRILL...RESTAURANTS

DEVELOPMENT
PIONEER NATURAL RESO...GAS-NATURAL

LA FOGATA BAR & GRILL...BARS

JAMES BRUMLEY...RESIDENTIAL

2016	SALEM RD	
SOURCE: DIGI	TAL BUSINESS DIRECTORY	

2761 2761 2761 3627	DINA POLANDresidential JARED POLANDresidential LARRY POLANDresidential FALCON LEASE OPERATING COwater & sewage companies-utility

13861

13861

14144

14408

15455

15555

SOURCE: DIGITAL BUSINESS DIRECTORY

13102	VELOCITY POWERSPORTSmotorcycle dealers
13202	ABC CONSTRUCTIONPOURED CONCRETE STRUCTURE CONTRS
13202	ABC PORTABLE BUILDINGScommercial building construction
13202	ANGELA SPENCERESIDENTIAL
13202	BOBBIE WILKERSONRESIDENTIAL
13202	E MILESresidential
13202	EMMA BALBOAresidential
13202	JAMIE BLUDAURESIDENTIAL
13202	MICHAEL STAVINOHARESIDENTIAL
13202	R V PARK OF VICTORIA INCrv parks & CAMPGROUNDS
13202	ROSEANNE WATSONresidential
13202	SHELLY ARMSTRONGRESIDENTIAL
13202	THOMAS BACLERESIDENTIAL
13449	A-Z INDOOR OUTDOORNURSERY, GARDEN, & FARM SUPPLY STORES
13449	NICKLE TRUCKINGMASONRY MATERIAL MERCHANT WHOLS
13735	CONNIE FILLEYRESIDENTIAL
13735	DINA FILLEYRESIDENTIAL
13735	GEORGE FILLEYRESIDENTIAL
13735	KIMBER FILLEYRESIDENTIAL
13788	DREW ASKEWRESIDENTIAL
13788	LONE STAR ANIMAL HOSPITALVETERINARY SVCS
13845	LES ZEPLIN MOTORS MOTOR VEHICLE MERCHANT WHOLS
14144	K BRUMLEYRESIDENTIAL
14336	EDGAR GOSSETTRESIDENTIAL
14336	GARRETT GOSSETRESIDENTIAL
14336	JIM GOSSETTRESIDENTIAL
4 4 4 4 4 4 4	

J C RAINES BRICK TILE & FLOOR...FLOOR COVERING STORES

RAINES BRICK TILE & FLOORING...TILE & TERRAZZO CONTRS

2011 SALEM RD

SOURCE: DIGITAL BUSINESS DIRECTORY

2761	C POLANDresidential
2761	DINA POLANDRESIDENTIAL
2761	LARRY POLANDRESIDENTIAL
2862	HERMAN HARTSFIELDRESIDENTIAL

14408

14408

14408

J BURNS ... RESIDENTIAL

N NAVARRO ST 2008 SOURCE: DIGITAL BUSINESS DIRECTORY 13004 WEB CONSTRUCTION INC...GENERAL CONTRACTORS 13102 TEJAS MOTORSPORTS...ALL TERRAIN VEHICLES 13202 ABC CONSTRUCTION...concrete contractors 13202 ABC PORTABLE BUILDINGS LLC...BUILDINGS-PORTABLE AMPARO FLORES...RESIDENTIAL 13202 13202 CARMALA BAKER...RESIDENTIAL 13202 DAVID STEVES ... RESIDENTIAL 13202 J R BEST...RESIDENTIAL JOHN ROSSELLO...RESIDENTIAL 13202 13202 L & L SALES... RETAIL GENERAL MERCHANDISE 13202 MATT M SPARKS...RESIDENTIAL 13202 MIKE BRIDGES ... RESIDENTIAL 13202 PAUL PALACIOS...RESIDENTIAL 13202 R V PARK OF VICTORIA INC...CAMPGROUNDS 13202 RICHARD SMITH...RESIDENTIAL 13202 RV PARK OF VICTORIA...TRAILER PARK/CAMPSITES 13202 T KUTACH...RESIDENTIAL 13202 TWLLIAMS...RESIDENTIAL 13202 TIM HUKILL...RESIDENTIAL NICKLE TRUCKING...SAND & GRAVEL (WHOLESALE) 13449 13823 AUGUST MATULA...RESIDENTIAL LES ZEPLIN MOTORS...RET USED AUTOMOBILES RET MISC VEHICLES RET 13845

PANCHO WILLIES REAL TEXAS BBQ...EATING PLACE

VICTORIA AIR SYSTEMS...AIR CONDITIONING CONTRACTOR

J C RAINES BRICK TILE & FLOOR...CARPET & RUG DEALERS-NEW

RAINES BRICK TILE & FLOORING...TILE/MARBLE CONTRACTOR

PONCHO WILLIES REAL TX BBQ...BARBECUE

LAURA BRUMLEY...RESIDENTIAL

2008 SALEM RD SOURCE: DIGITAL BUSINESS DIRECTORY

2862 H N HARTSFIELD...residential
3627 FALCON LEASE OPERATING CO...general contractors

13861

13861

14144

14336

14408

14408

N NAVARRO ST 2003 SOURCE: DIGITAL BUSINESS DIRECTORY

2003

SALEM RD

SOURCE: DIGITAL BUSINESS DIRECTORY

WEB CONSTRUCTION INC

13004 13102

AUTO EXPRESSIONS...INTERIOR REPAIR SERVICES 13133 **FACTORY CERTIFIED HOMES**

13133 **OAKWOOD MOBILE HOMES**

13202 **RV PARK OF VICTORIA INC**

13449 NICKLE TRUCKING ... SURFACING AND PAVING

13845 LES ZEPLIN MOTORS

13846 **USED SHOES**

13861 PONCHO WILLIE'S REAL TEXAS BBQ

14170 **MORGAN BUILDINGS SPAS POOLS** 14408

J C RAINES BRICK TILE & FLOOR

14408 RAINES BRICK TILE & FLOORING...STRUCTURAL BRICK AND BLOCKS 3627 **FALCON LEASE OPERATING CO**

N NAVARRO ST 2000 SOURCE: DIGITAL BUSINESS DIRECTORY

JIMMY-JOHN'S CAJUN BOILING POT...STEAK AND BARBECUE

JIMMY-JOHN'S CAJUN BOILING POT...PIZZA RESTAURANTS

J C RAINES BRICK TILE & FLOOR...LIME BUILDING PRODUCTS

RAINES BRICK TILE & FLOORING...STRUCTURAL BRICK AND BLOCKS

NICKLE TRUCKING...SURFACING AND PAVING

RV PARK OF VICTORIA

LES ZEPLIN MOTORS

RESTAURANTS
BYRD PORTABLE BUILDINGS

13202

13449

13845

13847

13848 13861

14408

14408

SALEM RD 2000 SOURCE: DIGITAL BUSINESS DIRECTORY

13008 3627 FALCON LEASE OPERATING CO ABC CONSTRUCTION 13133 **OAKWOOD MOBILE HOMES**

1995-96 N NAVARRO ST

SOURCE: COLE

7800 CROSSROADS JWLRS 12202 **0ARNOLD OIL CO VCTR** 12202 ARNOLD OIL CO VCTR 13004 **0GOLDEN CRES WRISS** 13102 **OMORGAN BLDNGS AND SPS** 13955 A & M TRAILERS 14409 **JC RAINES** 14409 RAINES J TI AND FLRNG 14409 RAINES TILE AND FIRNG

1995-96 SALEM RD

SOURCE: COLE

2301 SALEM RD GOLF 3907 DERRICK SWOBODA

1990-91 N NAVARRO ST

SOURCE: COLE

1990-91 SALEM RD

SOURCE: COLE

RANGE NOT LISTED

0 **BRENDA PLANT**

0 **CROSSRDS TRCKS SRV**

0 DALVIN HAMMAN

0 JAMES BARNHOUSE 0 KENNETH PLANT

0 LEROY J GRAHMANN

1985-86 N NAVARRO ST

SOURCE: COLE

1985-86 SALEM RD

RANGE NOT LISTED

0 ALICE MINATRE
0 BUCKERT - REG CHD CR

0 DONALD H MCCRORY
0 JAMES KIMMEIL

0 KOKOSING CONSTRCTN

0 MIKE BUCKERT 0 SAMBO GOSSETT

0 SUN EXPLRTN & PRDCTN

1979 SOURCE: POLKS SALEM RD

RANGE NOT LISTED

1974 SOURCE: POLKS SALEM RD

RANGE NOT LISTED

RANGE NOT LISTED

SOURCE: POLKS

1969 SALEM RD SOURCE: POLKS

RO ST 1964 SOURCE: POLKS

SALEM RD

RANGE NOT LISTED RANGE NOT LISTED

N NAVARRO ST 1960 SOURCE: POLKS

SALEM RD 1960 SOURCE: POLKS

RANGE NOT LISTED RANGE NOT LISTED

SOURCE: POLKS

SALEM RD 1957

SOURCE: POLKS

RANGE NOT LISTED

1949-49 N NAVARRO ST

SOURCE: CB PAGE DIR CO

1949-49 **SALEM RD**

SOURCE: CB PAGE DIR CO

RANGE NOT LISTED

STREET NOT LISTED

1943-44 N NAVARRO ST

SOURCE: CB PAGE DIR CO

1943-44 SALEM RD

SOURCE: CB PAGE DIR CO

RANGE NOT LISTED

STREET NOT LISTED

APPENDIX E



Project Property: Oriana Solar

Tate Rd

Victoria TX

Project No: 068913003

Report Type: Database Report

Order No: 23091100817

Kimley-Horn & Associates, Inc. Requested by:

Date Completed: September 12, 2023

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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.

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Executive Summary

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$\nu r \cap$	nartı	/ Int∩i	rmation:
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Project Property: Oriana Solar

Tate Rd Victoria TX

Project No: 068913003

Coordinates:

 Latitude:
 28.90149362

 Longitude:
 -96.97190166

 UTM Northing:
 3,198,763.96

 UTM Easting:
 697,745.80

 UTM Zone:
 14R

Elevation: 124 FT

Order Information:

 Order No:
 23091100817

 Date Requested:
 September 11, 2023

Requested by: Kimley-Horn & Associates, Inc

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic MapsTopographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			.,.,					
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	1	0	0	0	-	1
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	0	0	-	-	0
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	0	-	-	0

Da	atabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
	DOE FUSRAP	Υ	1	0	0	0	0	0	0
St	ate								
0.		Y	1	0	0	0	0	0	0
	SUPERFUND	Y	1	0	0	0	0	0	0
	SHWS	Y	1	0	0	0	0	0	0
	DELISTED SHWS	Y	0.5	0	0	0	0	-	0
	SWF/LF CLI	Y	0.5	0	0	0	0	-	0
	HGAC CLI	Y	0.5	0	0	0	0	-	0
	AACOG CLI	Y	0.5	0	0	0	0	-	0
	IHW	Y	0.25	0	0	0	-	-	0
	IHW RECEIVER	Y	0.5	0	0	0	0	-	0
	RWS	Y	0.5	0	0	0	0	-	0
	LPST	Y	0.5	0	0	0	0	-	0
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	0	0	-	-	0
	AST	Y	0.25	0	0	0	-	-	0
	PST	Y	0.25	0	0	0	-	-	0
	HIST TANK	Y	0.25	0	0	0	-	-	0
	UST AUSTIN	Υ	0.25	0	0	0	-	-	0
	PETROL CAVERN	Υ	0.25	0	0	0	-	-	0
	DTNK	Y	0.25	0	0	0	-	-	0
	AUL	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	0	0	0	-	0
	VCP RRC	Y	0.5	0	0	0	0	-	0
	OP CLEANUP	Y	0.5	0	0	0	0	-	0
	IOP	Y	0.5	0	0	0	0	-	0
	BROWNFIELDS	Y	0.5	0	0	0	0	-	0
		Y	0.5	0	0	0	0	-	0
	BROWN RRC								

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
MSD	Y	0.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Υ	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0

County

No County standard environmental record sources available for this State.

Order No: 23091100817

Additional Environmental Records

Federal

FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Υ	PO	0	-	-	-	-	0
PFAS NPL	Υ	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Υ	0.5	0	0	0	0	-	0
PFAS NPDES	Υ	0.5	0	0	0	0	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	=	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	P0	0	-	-	-	-	0
SCRD DRYCLEANER	Y Y	0.5 PO	0	0	0	0	-	0
ICIS	Ϋ́		0	0	-	-	-	0
FED DRYCLEANERS	Y	0.25 0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	1	0	0	0	0	0
FUDS	Y	1	0	0	0	0	0	1
FUDS MRS	ī	1	U	U	U	U	U	0

Da	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	FORMER NIKE	Υ	1	0	0	0	0	0	0
	PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
	MLTS	Υ	PO	0	-	-	-	-	0
	HIST MLTS	Υ	PO	0	-	-	-	-	0
	MINES	Υ	0.25	0	0	0	-	-	0
	SMCRA	Υ	1	0	0	0	0	0	0
	MRDS	Υ	1	0	0	0	0	0	0
	LM SITES	Υ	1	0	0	0	0	0	0
	ALT FUELS	Υ	0.25	0	0	0	-	-	0
	CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
	AFS	Υ	PO	0	-	-	-	-	0
	SSTS	Υ	0.25	0	0	0	-	-	0
	PCBT	Υ	0.5	0	0	0	0	-	0
	PCB	Υ	0.5	0	0	0	0	-	0
Sta	ate								
	PRIORITY CLEAN	Υ	0.5	0	0	0	0	-	0
	DRYCLEANERS	Y	0.25	0	0	0	-	<u>-</u>	0
	DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	<u>-</u>	0
	GWCC	Y	0.125	0	0	-	-	-	0
	GWCC HIST	Y	0.125	0	0	-	-	-	0
	APAR	Y	0.5	0	0	0	0	-	0
	SPILLS	Y	0.125	0	0	-	-	-	0
	PFAS	Υ	0.5	0	0	0	0	-	0
	IHW CORR ACTION	Υ	1	0	0	0	0	0	0
	LAND APPL	Υ	0.25	0	0	0	-	-	0
	NOV	Υ	0.25	0	0	0	-	-	0
	NOE	Υ	0.25	0	0	0	-	-	0
	LIENS	Y	PO	0	-	-	-	-	0
	ORD	Y	0.25	0	0	0	-	-	0
	HIST RCRA NONRCRA	Υ	0.5	0	0	0	0	-	0
	RTOL	Υ	0.25	0	0	0	-	-	0
	UIC	Υ	0.25	0	0	0	-	-	0
	IHW GENERATOR	Υ	0.125	0	0	-	-	-	0
	IHW TRANSPORT	Υ	0.125	0	0	-	-	-	0
	AIR PERMITS	Υ	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
EMISSIONS	Y	0.25	0	0	0	-	-	0
TIER 2	Y	0.125	0	0	-	-	-	0
EDWARDS AQUIFER	Υ	PO	0	-	-	-	-	0
Tribal	No Tri	bal additio	onal environ	mental red	ord source	s available	for this Stat	te.
County	No Co	unty addit	ional enviro	nmental re	ecord sourc	es available	e for this St	ate.
	Total:		2	0	0	0	0	2

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	SEMS	FEDERAL AVIATION ADMINISTRATION - VICTORIA VCT SX	Victoria Airport, 4900 east od US HWY 77 and 557 South of Tate Road VICTORIA TX 00000 EPA ID: TXN000622097	W	0.00 / 0.00	1	<u>17</u>
<u>2</u>	FUDS	FOSTER BEACON SITE	VICTORIA TX FUDS Property No: K06TX0611	WNW	0.00 / 0.00	3	<u>18</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map DB Company/Site Name Address Direction Distance Elev Diff Page Key (mi/ft) (ft) Number

No records found in the selected databases for the surrounding properties.

Executive Summary: Summary by Data Source

Standard

Federal

SEMS - SEMS List 8R Active Site Inventory

A search of the SEMS database, dated Jul 26, 2023 has found that there are 1 SEMS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FEDERAL AVIATION ADMINISTRATION - VICTORIA VCT SX	Victoria Airport, 4900 east od US HWY 77 and 557 South of Tate Road VICTORIA TX 00000	W	0.00 / 0.00	<u>1</u>
	EPA ID : TXN000622097			

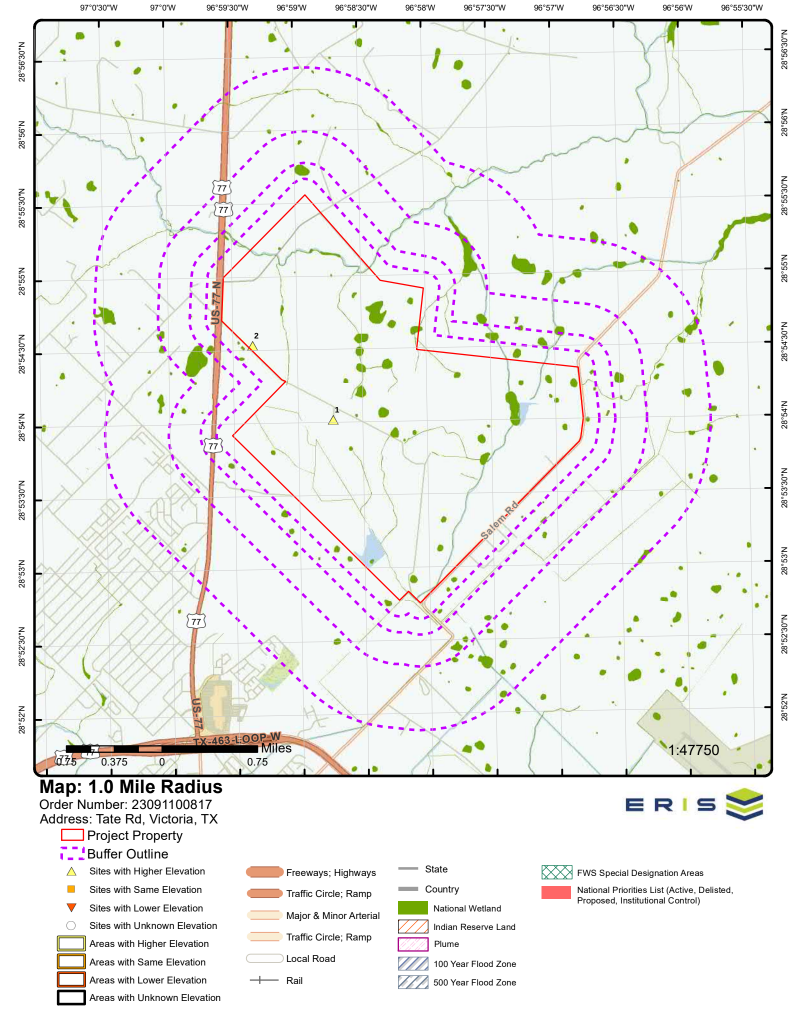
Non Standard

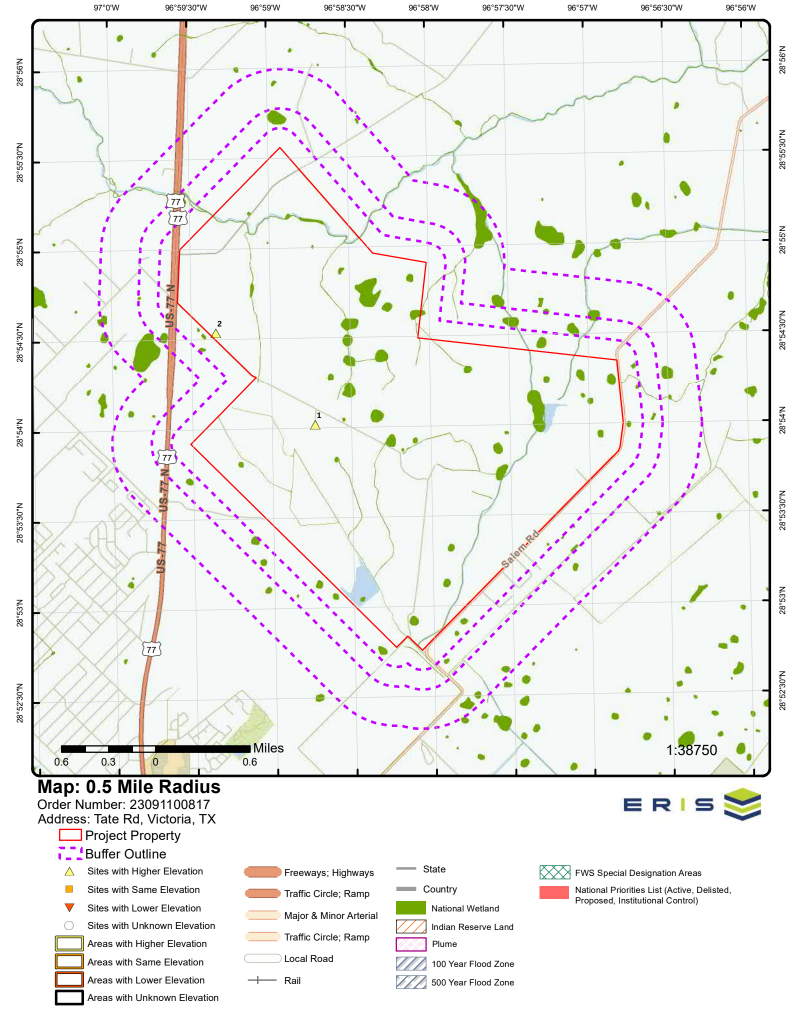
Federal

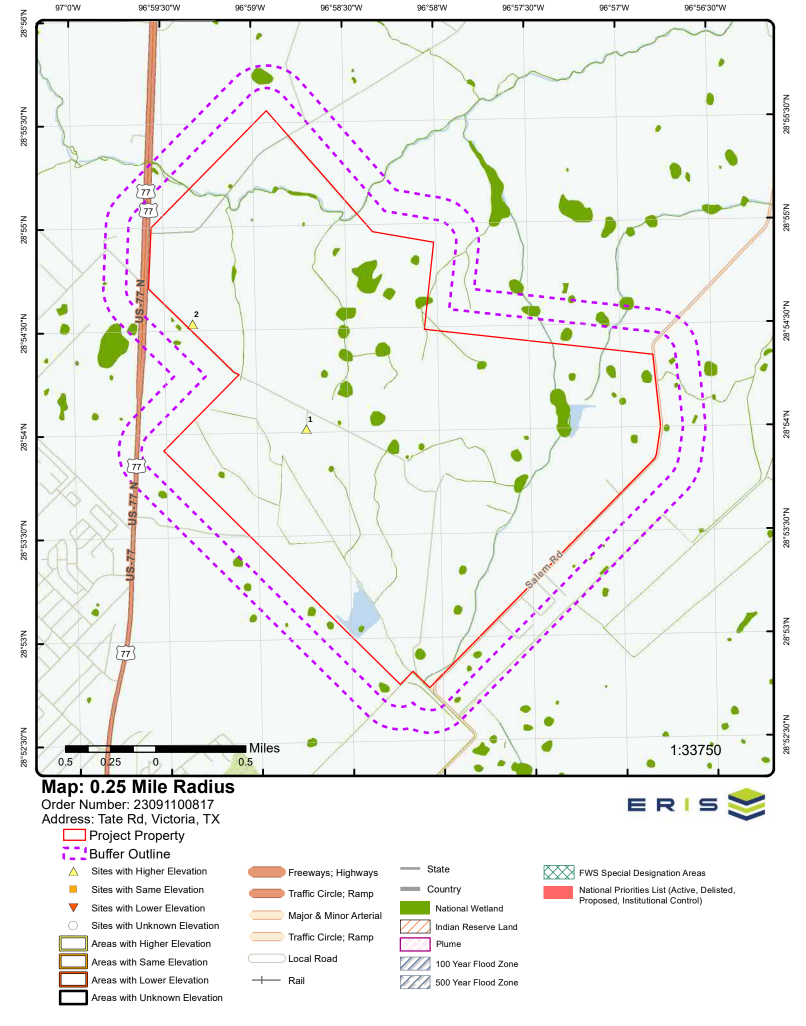
FUDS - Formerly Used Defense Sites

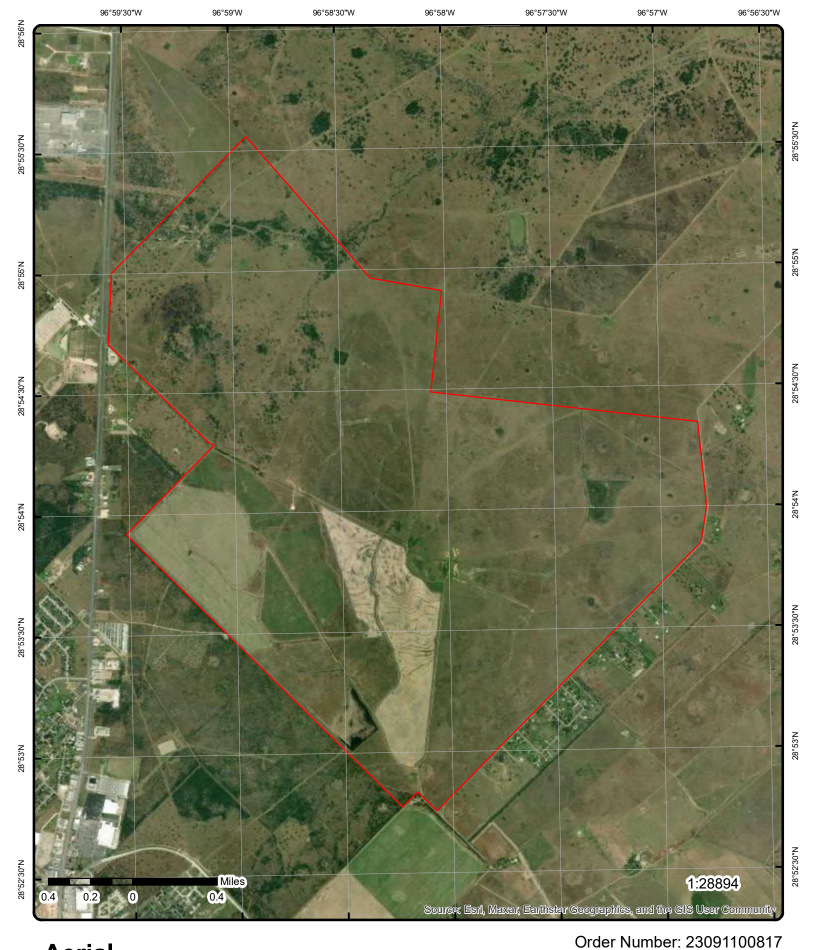
A search of the FUDS database, dated Jul 12, 2022 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FOSTER BEACON SITE	VICTORIA TX	WNW	0.00 / 0.00	<u>2</u>
	FUDS Property No: K06TX0611			







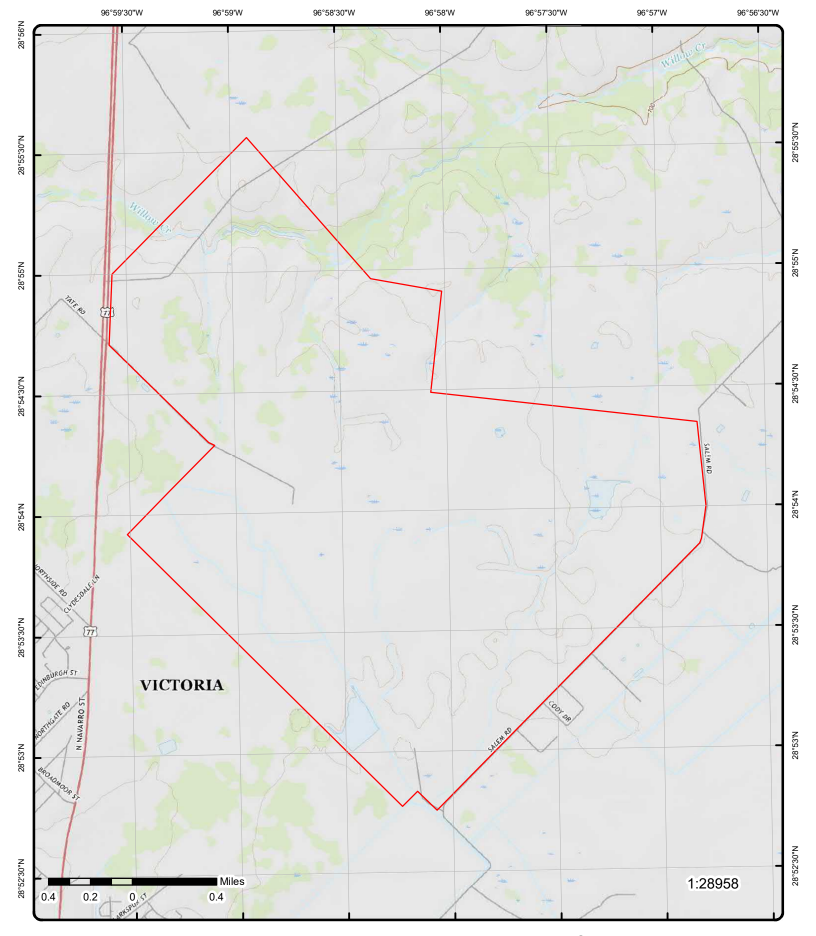


Aerial Year: 2022

Source: ESRI World Imagery

Address: Tate Rd, Victoria, TX

© ERIS Information Inc.



Topographic Map Year: 2019

Address: Tate Rd, TX

Quadrangle(s): Victoria West TX, Victoria East TX, Nursery TX, Inez NW TX

Source: USGS Topographic Map

Order Number: 23091100817



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	W	0.00 / 0.00	124.66 / 1	FEDERAL AVIATION ADMINISTRATION - VIO VCT SX Victoria Airport, 4900 e HWY 77 and 557 South Road VICTORIA TX 00000	east od US
EPA ID:	TXN00	00622097		Pgm Sys	<i>ID</i> : TXN0006	22097

Primary Name(MAP): FEDERAL AVIATION ADMINISTRATION -Loc Address(MAP): VICTORIA AIRPORT, 4900 EAST OD US

VICTORIA VCT SX HWY 77 AND 557 **VICTORIA** Postal Code: City Name: 00000 Site Name: FEDERAL AVIATION ADMINISTRATION -County Name: **VICTORIA**

VICTORIA VCT SX Street Address: Victoria Airport, 4900 east od US HWY 77 and Latitude83: 28.90028

557

Street Address 2: South of Tate Road Longitude83: -96.97888999999999 **VICTORIA** PGM SYS ID(CalOES): TXN000622097 City:

State: TΧ Name(CalOES): FEDERAL AVIATION ADMINISTRATION -VICTORIA VCT SX

00000 Loc Addr(CalOES): VICTORIA AIRPORT, 4900 EAST OD US Zip:

HWY 77 AND 557 **VICTORIA VICTORIA** County: City(CalOES): +28.900280 Postal(CalOES): Latitude: 00000

Longitude: -96.978890 County(CalOES): **VICTORIA** Latitude83(CaIOES): 28.90028 Longitude83(CalOES): -96.97889

EPA Superfund Data and Reports Active Site Inventory (List 8R Active); EPA FRS Interests Map - SEMS; CalOES Data Source:

EPA RCRA TSDF Map - SEMS

Site Level Information

0622097 Site ID: Superfund Alt Agmt: No NPL: Not on the NPL FIPS Code: 48469

Federal Facility: Yes Cong District:

Region: 06 FF Docket: Yes Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 Start Actual: 10/29/2018 Finish Actual: Action Code: RX03/30/2020 Action Name: FF PA Qual: **EPA Perf** SEQ: **Curr Action Lead:** 10/29/2018 Operable Units: 00 Start Actual:

Finish Actual: Action Code: DS 10/29/2018 Action Name: **DISCVRY** Qual:

Curr Action Lead: EPA Perf In-Hse SEQ: 1

GIS Information

110070605434 Registry ID: Pgm Sys Acrnm: **SEMS**

Active Status: NOT ON THE NPL Accuracy Value:

SEMSTXN000622097 12100402 Key Field: **HUC8 Code:** Interest Type: SUPERFUND (NON-NPL) HUC 12:

Order No: 23091100817

Fed Agency Name: Federal Land Ind:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Fed Facility Code: Public Ind:

Pgm Report: **EPA Region Code:** 06 no data yet

Collect Mth Desc: Ref Point Desc:

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070605434

Program Url:

Pgm Report Url: no data yet 48469 Fips Code:

CalOES EPA RCRA TSDF - SEMS

110070605434 HUC 12: Registry ID: SUPERFUND (NON-NPL) Interest Ttpe: Collect Method: Active Status: NOT ON THE NPL Accuracy Value: Pgm Sys Acrnm: **SEMS** Ref Point Desc:

Federal Ag: EPA Region: 06

Key Field: SEMSTXN000622097 Federal La: Fed Facility Cd: Υ Create Dt: 2021/10/26 00:00:00+00 Υ 2021/11/24 13:48:56+00 Public Ind: Update Dt: Last Reported Dt:

FIPS Code: 48469 **HUC8 Code:** 12100402

no data yet Pgm Report:

Program Url:

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070605434

1 of 1 WNW 0.00/ 126.24/ **FOSTER BEACON SITE** 2 **FUDS** 0.00 3

Order No: 23091100817

VICTORIA TX

FUDS Property No: K06TX0611

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map?id=61736

FUDS INST ID: TX69799F673100 Properties without projects Status:

SDS ID:

NPL Status Code: Not on the NPL

Eligibility: Eligible

Site Eligib: **Current Owner:**

Has Project: No

DOD FUDS Pro:

Project Required: No

No Further Action:

Congressional District: 27

Media ID: Metadata ID: Feature Desc:

EPA Region: 06

VICTORIA County: Latitude: 28.90888889 -96.98916667 Longitude:

2019 Fiscal year: **USACE** Division: swd **USACE District:** swf

Shape Area: Shape Len:

X: -96.9891967773438 28.9089965820313 Y:

Property History:

USED TO SUPPORT THE FLYING MISSIONS OF FOSTER AIR FORCE BASE

Unplottable Summary

Total: 13 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
AST	EDWARDS RANCH	HWY 77	TX		814934226
		Facility ID Facility Status: 81054 ACTI Status Registration Date: IN USE 04/0			
AST	RAINES BRICK & TILE	HWY 77	TX		814928169
		Facility ID Facility Status: 58496 INACTIVE Status Registration Date: OUT OF USE 02/26/1990			
AST	FALCON LEASE OPERATING	SALEM	TX		814931425
		Facility ID Facility Status: 90418 ACTIVE Status Registration Date: IN USE 09/19/1991, IN USE 09/19/1991			
FINDS/FRS	RAINES BRICK & TILE	HWY 77	VICTORIA TX	77901	866750092
		Registry ID: 110070169028			
FINDS/FRS	FALCON LEASE	SALEM	VICTORIA TX	77903	817151392
	OPERATING CO	Registry ID: 110033763425			
FINDS/FRS	WINDCREST SUBDIVISION PHASE IV	ON THE INTERSECTION OF LOOP 463 AND SALEM ROAD SOU	VICTORIA TX	77904	817147593
		Registry ID: 110034873091			
FINDS/FRS	463 PTF2011942 CSJ235001043	LP 463 FROM 0.6 MI. WEST OF SALEM ROAD (FM 1315) T	VICTORIA TX	77901	866783205
		Registry ID: 110070177999			
FINDS/FRS	EDWARDS RANCH	HWY 77	VICTORIA TX	77901	817156399
		Registry ID: 110034466110			
GWCC	SSP PARTNERS	HWY 77	VICTORIA TX	77905	895175356
HMIRS		HWY 77	VICTORIA TX		818215853

TIER 2	Alta Mesa Services, LP Beck B #1	9 miles northeast of Victoria, TX off of Salem Road, 5 miles NE of Zac Lentz Pkwy	Victoria TX	77905	886870571
TIER 2	Alta Mesa Services, LP Beck B #1	9 miles northeast of Victoria, TX off of Salem Road, 5 miles NE of Zac Lentz Pkwy	Victoria TX	77905	887147704
UST	AMADOR G AMADOR	HWY 77	TX		814993130
		Facility Status Facility ID: INACTIVE 63222			

Facility Status | Facility ID: INACTIVE | 63222 Tank ID | Status | Status Begin Date: 1 | REMOVED FROM GROUND | 03/10/1989, 2 | REMOVED FROM GROUND | 03/10/1989

Unplottable Report

Site: EDWARDS RANCH
HWY 77 TX
AST

TCEQ Region:

Phone No Ext:

Mail Addr Zip: Mail Addr Zip Ext:

Fax No:

Fax No Ext:

Fax No Area Cd:

Addr Deliverable:

Phone No:

Phone No Area Cd:

Mail Addr Delivery:

Mail Addr State Cd:

Mail Addr Int Del: Mail Addr City Nm: 14

0

512

5262568

PST ID No: 53088 **Facility ID:** 81054

Additional ID: 384674312002205
Facility Type: FARM OR RESIDENTIAL

Fac Begin Date: 04/13/1990
Facility Status: ACTIVE
Fac Exempt Status: No
Records Off Site: No
No of Active USTs: 0
No of Active ASTs: 1
UST Fin Assu Req: No
Fac Not Inspetable: No

Fac Not Inspctable: | Fac Not Insp Rsn:

Fac Not Insp Rsn2:

Facility Name: EDWARDS RANCH

Site Addr Delivery: Site Addr City Nm: Site Addr State Code: Site Address Zip Code: Site Addr Zip Ext:

Site Loc Nearest City:VICTORIASite Location Zip:77901County:VICTORIASite Location Description:HWY 77

Fac Name (Map): Address(Map): City(Map): State(Map): Zip(Map): County(Map):

Contact First Name: LARRY
Contact Middle Nm:
Contact Last Name: REESE

Contact Title:

Contact Organizatn: EDWARDS RANCH

Email Address:

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:

BRAMAN

Order No: 23091100817

//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

Data Source: Petroleum Storage Tank(Raw Data)

Application Information

Applicatn Rec Date:04/09/1990Signature Title:OWNERSignature Date:04/06/1990Signature First Nm:D H

Enforcement Action: Signature Mid Nm:
Enforce Action Dt: Signature Last Nm:
Signature Role:

Signature Role: Signature Company:

Owner

State Tax ID:

Owner CN: CN601417199

Owner Type Code: IN
Owner Type: Individual
Owner Eff Begin Dt: 09/09/1992
Comp/Own Last Nm: BRAMAN
Owner First Name: D

Owner First Name: D
Owner Middle Name: H

Contact Title:
Contact Orgn Name:
Contact Role:
Contact First Name:
Contact Middle Name:
Contact Last Name:
Phone Area Code:
Phone No:

Phone No: Phone Ext: Fax Area Code: Fax No: Fax Ext:

Mail Addr (Delivery): Mail Addr (Int Deliv):

Mai City: Mail State: Mail Zip: Mail Zip Ext:

Email:

Facility Billing Contacts

 AR No:
 45972

 AR No U=UST fee cd:
 A

 AR No A=AST fee cd:
 U

Contact First Name: Contact Middle Nm: Contact Last Name: Contact Title:

Contact Orgn Name: BRAMAN D H JR

Contact Addr Deliver: YES

Phone Area Code: Phone No:

Phone Ext: Fax Area Code: Fax No:

Fax No Ext: Email:

Mail Addr (Deliv):

1 OCONNOR PLZ STE 1100

 Mail Addr (Int Deliv):

 Mail City:
 VICTORIA

 Mail State:
 TX

 Mail Zip:
 77901

 Mail Zip Ext:
 6549

Tank Information

 AST ID:
 160111
 Multiple Comprtmnt:
 NO

 Tank ID:
 1
 Registration Date:
 04/09/1990

Installation Date: 04/09/1990
Installation Date: 01/01/1990
Capacity (gal): 8000
Regulatory Status: FULLY REGULATED

Status: IN USE Substance Stored: GASOLINE

Substance Stored 2: Substance Stored 3:

Material of Construction

Steel:YESCorrugated Metal:NOFiberglass:NOConcrete:NO

Order No: 23091100817

Aluminum: NO

Containment

 Earthen Dike:
 NO
 Concrete:
 NO

 Containment Liner:
 NO
 None:
 NO

Stage 1 Vapor Recovery: Stage 1 Installation Date:

Site: RAINES BRICK & TILE

HWY 77 TX

AST

 PST ID No:
 50320
 TCEQ Region:

 Facility ID:
 58496
 Phone No Area Cd:

 Additional ID:
 37659412002150
 Phone No:

Facility Type: INDUST/MFG/CHEM PLANT

Fac Begin Date: 02/27/1990
Facility Status: INACTIVE
Fac Exempt Status: No
Records Off Site: No
No of Active USTs: 0
No of Active ASTs: 0
UST Fin Assu Req: No

VST Fin Assu Req: No Fac Not Inspctable: No Fac Not Insp Rsn:

Fac Not Insp Rsn2:

Facility Name: RAINES BRICK & TILE

Site Addr Delivery: Site Addr City Nm: Site Addr State Code: Site Address Zip Code: Site Addr Zip Ext:

Site Loc Nearest City:VICTORIASite Location Zip:77901County:VICTORIASite Location Description:HWY 77

Fac Name (Map): Address(Map): City(Map): State(Map): Zip(Map): County(Map):

Contact First Name: J
Contact Middle Nm: C
Contact Last Name: RAINES

Contact Title:

Contact Organizatn: RAINES BRICK & TILE

Email Address:

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:

NEW

Order No: 23091100817

14

512

0

Phone No Ext:

Mail Addr Zip:

Fax No Ext:

Mail Addr Delivery:

Mail Addr Int Del:

Mail Addr City Nm:

Mail Addr State Cd:

Mail Addr Zip Ext:

Fax No Area Cd: Fax No:

Addr Deliverable:

5781913

//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

Data Source: Petroleum Storage Tank(Raw Data); Inactive ASTs

Application Information

 Applicatn Rec Date:
 02/26/1990
 Signature Title:
 PRES

 Signature Date:
 02/19/1990
 Signature First Nm:
 B J

Enforcement Action: Signature Mid Nm:

Enforce Action Dt: Signature Last Nm: Signature Role:

Signature Company:

<u>Owner</u>

 State Tax ID:
 17418383125

 Owner CN:
 CN600248553

Owner Type Code: CO

Owner Type: Corporation/Company

Owner Eff Begin Dt: 02/27/1990

Comp/Own Last Nm: NEW DISTRIBUTING CO INC

Owner First Name:
Owner Middle Name:
Contact Title:
Contact Orgn Name:
Contact Role:
Contact First Name:
Contact Middle Name:
Contact Last Name:
Phone Area Code:

Phone No: Phone Ext: Fax Area Code: Fax No: Fax Ext:

Mail Addr (Delivery): Mail Addr (Int Deliv):

Mai City: Mail State: Mail Zip: Mail Zip Ext:

Email:

Facility Billing Contacts

AR No:

AR No U=UST fee cd: AR No A=AST fee cd:

Contact First Name: LARRY

Contact Middle Nm:

Contact Last Name: MCDOWELL

Contact Title:

Contact Orgn Name: NEW DISTRIBUTING CO INC

Contact Addr Deliver: YES

Phone Area Code:

Phone No: Phone Ext: Fax Area Code: Fax No: Fax No Ext:

Email:

Mail Addr (Deliv): PO BOX 1247

Mail Addr (Int Deliv):

 Mail City:
 VICTORIA

 Mail State:
 TX

 Mail Zip:
 77902

 Mail Zip Ext:
 1247

Tank Information

 AST ID:
 155077
 Multiple Comprtmnt:
 NO

 Tank ID:
 1
 Registration Date:
 02/26/1990

 Installation Date:
 01/01/1985
 Status Begin Date:
 12/01/1992

Capacity (gal): 6000 Regulatory Status: FULLY REGULATED

Status: OUT OF USE Substance Stored: DIESEL

Substance Stored 2: Substance Stored 3:

Material of Construction

Steel:YESCorrugated Metal:NOFiberglass:NOConcrete:NOAluminum:NO

Order No: 23091100817

Containment

 Earthen Dike:
 NO
 Concrete:
 NO

 Containment Liner:
 NO
 None:
 NO

Stage 1 Vapor Recovery: Stage 1 Installation Date:

Inactive AST Information

 Tk ID:
 1
 Own Cont State:

 Tk Status:
 OUT OF USE
 Own Cont Zip:

 Own Cont F Name:
 Own Cont Area Co

Own Cont F Name:Own Cont Area Code:Own Cont L Name:Own Cont Phone:

Own Cont Mailing:Substance Stored:DIESELOwn Cont City:Tk Capacity (Gal):6000

Own Org Name:

Fac Name: RAINES BRICK & TILE

Fac Address: Fac City: Fac Zip:

Fac Local Descript: HWY 77
Fac Nearst City: VICTORIA

Fac County: VICTORIA 77901

Site: FALCON LEASE OPERATING

SALEM TX AST

 PST ID No:
 59989
 TCEQ Region:
 14

 Facility ID:
 90418
 Phone No Area Cd:
 512

 Additional ID:
 264292932002087
 Phone No:
 5785225

FLEET REFUELING Phone No Ext: Facility Type: O Fac Begin Date: 09/23/1991 Mail Addr Delivery: Facility Status: **ACTIVE** Mail Addr Int Del: Fac Exempt Status: Mail Addr City Nm: No Records Off Site: No Mail Addr State Cd:

No of Active USTs: 0 Mail Addr Zip:
No of Active ASTs: 2 Mail Addr Zip Ext:
UST Fin Assu Req: No Fax No Area Cd:

Fac Not Inspctable:NoFax No:Fac Not Insp Rsn:Fax No Ext:Fac Not Insp Rsn2:Addr Deliverable:

FALCON LEASE OPERATING

Site Addr Delivery: Site Addr City Nm: Site Addr State Code: Site Address Zip Code: Site Addr Zip Ext:

Site Loc Nearest City: VICTORIA
Site Location Zip: 77903
County: VICTORIA

Site Location Description: SALEM
Fac Name (Map):
Address(Map):
City(Map):
State(Map):

County(Map):
Contact First Name: RAY

Contact Middle Nm:

Contact Last Name: SMITH Contact Title: PRES

Contact Organizatn: FALCON LEASE OPERATING

Email Address:

Zip(Map):

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:

Order No: 23091100817

//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

Data Source: Petroleum Storage Tank(Raw Data)

Application Information

 Applicatn Rec Date:
 09/19/1991

 Signature Date:
 09/16/1991

Enforcement Action: Enforce Action Dt: Signature Role: Signature Company: Signature Title: PRES Signature First Nm: ALLEN R

Signature Mid Nm:

Signature Last Nm: SMITH

Order No: 23091100817

<u>Owner</u>

State Tax ID:

Owner CN: CN600967038

Owner Type Code: OR

Owner Type: Organization
Owner Eff Begin Dt: 09/23/1991
Comp/Own Last Nm: SMITH ALLEN R JR

Owner First Name:
Owner Middle Name:
Contact Title:
Contact Orgn Name:
Contact Role:
Contact First Name:
Contact Middle Name:
Contact Last Name:
Phone Area Code:
Phone No:
Phone Ext:

Phone Ext:
Fax Area Code:
Fax No:
Fax Ext:

Email: Mail Addr (Delivery):

Mail Addr (Delivery):
Mail Addr (Int Deliv):
Mai City:

Mail State: Mail Zip: Mail Zip Ext:

Facility Billing Contacts

 AR No:
 35354

 AR No U=UST fee cd:
 A

 AR No A=AST fee cd:
 U

Contact First Name: ALLEN R

Contact Middle Nm:

Contact Last Name: SMITH JR

Contact Title:

Contact Orgn Name: SMITH ALLEN R JR

Contact Addr Deliver: YES

Phone Area Code:

Phone No: Phone Ext: Fax Area Code: Fax No: Fax No Ext:

Email:

Mail Addr (Deliv):

PO BOX 3562

Mail Addr (Int Deliv):

 Mail City:
 VICTORIA

 Mail State:
 TX

 Mail Zip:
 77903

 Mail Zip Ext:
 3562

Tank Information

AST ID: 164525 Multiple Comprtmnt: NO

Tank ID:

Installation Date: 08/31/1989 4000 Capacity (gal):

Status:

IN USE

GASOLINE Substance Stored:

Substance Stored 2: Substance Stored 3: Registration Date: 09/19/1991 Status Begin Date: 08/31/1989 Regulatory Status:

FULLY REGULATED

Material of Construction

YES Corrugated Metal: NO Steel: Fiberglass: NO Concrete: NO

Aluminum: NO

Containment

Earthen Dike: NO Concrete: YES Containment Liner: NO None: NO

Stage 1 Vapor Recovery: Stage 1 Installation Date:

Tank Information

AST ID: 164524 Multiple Comprtmnt: NO Registration Date: 09/19/1991 Tank ID:

Installation Date: 08/31/1989 Status Begin Date: 08/31/1989 Capacity (gal): Regulatory Status: **FULLY REGULATED** 3000

Status: IN USE DIESEL Substance Stored:

Substance Stored 2: Substance Stored 3:

Material of Construction

Steel: YES Corrugated Metal: NO Fiberglass: NO Concrete: NO

NO Aluminum:

Containment

Earthen Dike: NO Concrete: YES **Containment Liner:** NO None: NO

Stage 1 Vapor Recovery: Stage 1 Installation Date:

RAINES BRICK & TILE Site: HWY 77 VICTORIA TX 77901

110070169028

Registry ID: 469

FIPS Code: **HUC Code:** Site Type Name:

Location Description: **HWY 77** Supplemental Location: **HWY 77** Create Date: 14-FEB-18 Update Date:

STATE MASTER Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

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Order No: 23091100817

FINDS/FRS

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Congressional Dist No: Census Block Code:

EPA Region Code: 06

VICTORIA County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source: Facility Detail Rprt URL:

Data Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070169028

Facility Registry Service - Single File

Program Acronyms: TX-TCEQ ACR:RN102388105

FALCON LEASE OPERATING CO Site: SALEM VICTORIA TX 77903

FINDS/FRS

Registry ID: 110033763425

FIPS Code: 48469

HUC Code:

Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 01-APR-08

Update Date:

Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code:

VICTORIA County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

NAD83 Datum:

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110033763425 Facility Registry Service - Single File

Data Source:

Program Acronyms:

TX-TCEQ ACR:RN101786358

WINDCREST SUBDIVISION PHASE IV Site:

ON THE INTERSECTION OF LOOP 463 AND SALEM ROAD SOU VICTORIA TX 77904

FINDS/FRS

Order No: 23091100817

Registry ID: 110034873091 FIPS Code: 48469 **HUC Code:** 12100204 Site Type Name: **STATIONARY**

Location Description: Supplemental Location: Create Date: 18-APR-08
Update Date:

Interest Types: STATE MASTER

SIC Codes: 1623

SIC Code Descriptions: WATER, SEWER, PIPELINE, AND COMMUNICATIONS AND POWER LINE CONSTRUCTION

NAICS Codes:

NAICS Code Descriptions:

Conveyor: TX-TCEQ ACR

Federal Facility Code: Federal Agency Name: Tribal Land Code:

Tribal Land Name:

Congressional Dist No: 14

Census Block Code: 484690016062009

EPA Region Code: 06

County Name: VICTORIA

US/Mexico Border Ind:

 Latitude:
 28.86083

 Longitude:
 -96.98306

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110034873091

Data Source: Facility Registry Service - Single File

Program Acronyms:

TX-TCEQ ACR:RN104119763

Site: 463 PTF2011942 CSJ235001043

LP 463 FROM 0.6 MI. WEST OF SALEM ROAD (FM 1315) T VICTORIA TX 77901

FINDS/FRS

Order No: 23091100817

Registry ID: 110070177999

FIPS Code: 469

HUC Code: Site Type Name:

Location Description: LP 463 FROM 0.6 MI. WEST OF SALEM ROAD (FM 1315) TO 0.5 MI. EAST OF MOCKINGBIRD

Supplemental Location: LP 463 FROM 0.6 MI. WEST OF SALEM ROAD (FM 1315) T

Create Date: 14-FEB-18

Update Date:

Interest Types: STATE MASTER

SIC Codes: SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 06

County Name: VICTORIA

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070177999

Data Source: Facility Registry Service - Single File

Program Acronyms:

TX-TCEQ ACR:RN106145204

Site: EDWARDS RANCH

HWY 77 VICTORIA TX 77901 FINDS/FRS

Registry ID: 110034466110

FIPS Code: 48469

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 17-APR-08

 Update Date:
 15-DEC-09

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 06

County Name: VICTORIA

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110034466110

Data Source: Facility Registry Service - Single File

Program Acronyms:

TX-TCEQ ACR:RN102789401

Site: SSP PARTNERS

HWY 77 VICTORIA TX 77905 GWCC

File No:107872Division:REM/PSTActivity Status:County:VICTORIA

 Date:
 03/15/94
 District:

 Vertical Enfor Stat:
 5B
 Latitude:

 New Case:
 Longitude:

 New Cases:
 X:

 Agency:
 Y:

 Horizontal:
 6
 Geoloc Accu Confid:

 Notice 5236:
 Data Quality:
 E,Q

 Hb938 Repor:
 Section 5.236:

 Hb938 Repor:
 Section 5.

 Section:
 PST
 Sectio:

 File Type:
 Vertic:

Enforcement Status: State Or Federal Funds: the agency, by utilizing special state funds, finances the cost of addressing contamination

incidents. Examples are the state "superfunds" for abandoned waste sites, and the state fund for plugging oil and

Order No: 23091100817

gas wells.

Activity Stat: Action completed: The remedy is considered complete.

Quality Des: EPA APPROVED ANALYTICAL PROCEDURES, QUALITY CONTROL PROGRAM ESTABLISHED FOE

SAMPLING PROCEDURES

Contamination Desc: GASOLINE

Location: HWY 77, VICTORIA, TX

Comments: Other:

Comments:

Division 1: REMEDIATION DIVISION/PETROLEUM STORAGE TANK REIMBURSEMENT PROGRAM

Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): Note:

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:

Order No: 23091100817

//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

Site:

HMIRS HWY 77 VICTORIA TX

Incident County: **VICTORIA**

HMIR Incident Reports

I-2005060437 Fed DOT Agency Nm: Report No:

Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 2005-05-20 Report Submit Src: Paper Inc Multiple Rows: Time of Incident: 0215 No Haz Class Code: Inc Non US State:

Hazardous Class: Mode Transport: Highway Commodity Short Nm: ISOPROPANOL OR ISOPROPYL Transport Phase: In Transit

Commodity Long Nm: ISOPROPANOL OR ISOPROPYL ALCOHOL Incident Occrrnce:

Trade Name: ISOPROPANOL SOLUTION Mat Ship Approval?: No

Mat Ship Approv No: ID No: UN1219 Haz Waste Ind: No Undecl Hazmat Ship?: No Non-Bulk Haz Waste EPA No: Packaging Type:

HMIS Tox Inhalation?: No Packing Group:

Carrier Reporter: ROADWAY EXPRESS INC TIH Hazard Zone: 1077 GORGE BOULEVARD Qtv Released: CR Street Name:

Liquid - Gallon Unit of Measure: CR City: AKRON What Failed: 104 CR State: ОН What Failed Desc: Body CR Postal Code: 44309 CR Non US State: How Failed Code: 309

Punctured How Failed Desc: CR Fed DOT ID: 71821

Failure Cause Code: 515 CR Hazmat Reg ID: 051203550037LN

Failure Cause Desc: Human Error CR Country: US

Ident. Markings: Shipper Name: **EI DUPONT**

Cont1 Pkging Type: Shipper Street Name: Drum RT 130

Cont1 Const Mat: Steel Shipper City: **DEEPWATER** Cont1 Head Type: Removable Shipper State: NJ Cont1 Pkg Capacity: Shipper Postal: 08023 55 C1 Capacity UOM: LGA Shipper Non US St: Cont1 Pkg Amt: Shipper Country: US 55

C1 Pkg Amt UOM: LGA Shipper Waybill: 1284779165

Cont1 Pkg No: 16 Ship Hazmat Reg ID: C1 Pkg NO Failed: Origin City:

Cont1 Pkg Mnfctr: Origin State: Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00 Origin Postal: Cont1 Pkg Serial NO: Origin Non US St:

C1 Pkg Last Test Dt: 0-00-00 00:00:00 Origin Country: US

C1 Test Const Mat: Steel Destination City: **BROWNSVILLE**

C1 Pka Dsian Pres.: **TEXAS** Destination State: C1 Dsign Press UOM: 78521 Destination Postal:

C1 Pkg Shell Thick: 0 Destination Non US:

C1 Shell Thick UOM: **Destination Country:** US C1 Head Thickness: 0 Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat:

Cont2 Pkg Capacity: C1 Pkg Srvc Pres.: 0 0 C1 Srvc Press UOM: Cont2 Capacity UOM: C1 Valve/Device Fail?: Cont2 Pkg Amount: 0 Cont2 Pkg Amt UOM: C1 Device Type: Cont2 Pkg No: C1 Device Mnfctr: O

C1 Device Model: Cont2 Pkg No Failed: 0 NRC No:

RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: **FALSE** Haz NonHosp Old:

RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: RAM Nuclide S: 0 Total Hazmat Injuries:

RAM Transport Index: Evacuation Indicator: No RAM UOM: Public Evacuated: 0 0 RAM Activity Rpted: Employees Evac: 0 RAM UOM Rpted: 0 Total Evacuated: RAM Activity: 0 **Total Evacuation Hrs:** 0 RAM Activity UOM: Major Artery Closed: No RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: Yes Material Involved: No Fire Result: Estimated Speed: Nο 0 **Explosion Result:** No Weather Conditions: Water Sewer Result: Vehicle Overturn: No No Gas Dispersion: No Vehicle Left Roadway: No Environment Damage: No Passenger Aircraft: No No Release Result: Cargo Baggage: Nο Fire EMS Report: Nο Ship Non Transport: Nο Ship Air First Flight: Fire EMS EMS Report: No Ship Air Subflight: Police Report: No No Police Report No: Ship Init Transport: No Ship Phase Transfer: In House Cleanup: Nο Nο Other Cleanup: Contact Name: MICHAEL N WINDSOR Yes MANAGER - HAZARDOUS MATERIALS Damage > 500: Yes Contact Title: Material Loss: 300 Contact Business: YELLOW TRANSPORTATION Carrier Damage: 0 Contact Street: 10990 ROE AVENUE 0 OVERLAND PARK Property Damage: Contact City: Response Cost: 0 Contact State: KS Remediation Cost: 4300 Contact Postal: 66211 Damage Old Form: Contact Non US St: 0 Total Damages Amt: 4600 Contact Country: US Hazmat Fatality: Inc. Report Prepared: Carrier No HMIS Serious Incidnt: Haz Fatal Employees: 0 No Haz Fatal Respndrs: HMIS Serious Fatality: 0 No HMIS Serious Injury: Haz Fatal Gen Public: 0 Nο Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: Nο HMIS Serious Evacs: Nο Non Hazmat Fatals: 0 HMIS Major Artery: No Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: HMIS Marine Pollutnt: n Nο Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 DRUM METAL HMIS Gen Pkg Type:

Haz Hosp Old Form:0HMIS Container Code:DRUM MTLTotal Haz Hosp Inj:0HMIS Container Desc:Metal drumHaz Non Hosp Empl:0HMIS Bulk Incident:No

Haz Non Hosp Resp: 0
Description of Events: WHILE ENROUTE TO DESTINATION, FREIGHT SHIFTED IN THE TRAILER PUNCTURING A DRUM OF

ISOPROPANOL SOLUTION. A HAZARDOUS MATERIALS TEAM WAS DISPATCHED AND OVERPACKED THE LEAKING DRUM. PER THE SHIPPERS DISPOSITION, THE DRUM IS BEING RETURNED TO THE SHIPPER.

Lat/long Method:

28.9253

96.9294

OT - Other

TIER 2

Order No: 23091100817

Recommend Actions Taken: THE ORIGIN LOADING TERMINAL WAS SENT PICTURES TAKEN BY THE HAZ MAT TEAM TO BE USED IN

PRE SHIFT LOADING MEETINGS TO PREVENT FUTURE OCCURANCES.

Site: Alta Mesa Services, LP. - Beck B #1

9 miles northeast of Victoria, TX off of Salem Road, 5 miles NE of Zac Lentz Pkwy Victoria TX 77905

Facility Record ID: FATR201070C0X509XUJL Latitude:
Report Year: 2010 Longitude:

Fac Fire District: No of Employees:

Facility:

Facility Name: Alta Mesa Services, LP. - Beck B #1

Failed Validation:

Fac Country: USA Fac County: Victoria

Lat/Long Loc Des: CE - Center of Facility

Victoria

Submitted by: Lori O'Boyle

F Notes:

Chemicals in Inventory (2010)

CICAS: Days on Site: 365

Entered Chem Name: Solvents Gas:

Ave Amount Code: 03 Liquid: Mixture: Ave Amount:

Max Amount: Pressure: Max Amount Code: 03 Pure: Max Amt Container: Solid:

Chemicals in Inventory (2010)

CICAS: 365 Days on Site:

Entered Chem Name: Produced Hydrocarbons Gas: Т 05 Ave Amount Code: Liquid: Ave Amount: Mixture: Т Max Amount: Pressure: Т

Max Amount Code: 05 Pure: Max Amt Container: Solid:

Chemicals in Inventory (2010)

CICAS: Days on Site: 365

Entered Chem Name: Natural Gas Т Gas: Т Ave Amount Code: 04 Liquid: Т Ave Amount: Mixture: Max Amount: Pressure: Т Т Max Amount Code: 04 Pure:

Solid: Max Amt Container:

Site: Alta Mesa Services, LP. - Beck B #1

TIER 2 9 miles northeast of Victoria, TX off of Salem Road, 5 miles NE of Zac Lentz Pkwy Victoria TX 77905

FATR200970C0X509XUJL 28.9253 Facility Record ID: Latitude: Report Year: Longitude: 96.9294 Fac Fire District: Victoria Lat/long Method: OT - Other

No of Employees:

Facility:

Facility Name: Alta Mesa Services, LP. - Beck B #1

Failed Validation:

USA Fac Country: Fac County: Victoria

Lat/Long Loc Des: CE - Center of Facility

Lori O'Boyle Submitted by:

F Notes:

Chemicals in Inventory (2009)

CICAS: Days on Site: 365

Entered Chem Name: Solvents Gas: Ave Amount Code: 03 Liquid: Mixture: Т Ave Amount:

Max Amount: Pressure:

Max Amount Code: 03 Pure: Max Amt Container: Solid:

Chemicals in Inventory (2009)

CICAS: Days on Site: 365

Entered Chem Name: Natural Gas Т Gas: T Ave Amount Code: Liquid: Τ Ave Amount: Mixture: Max Amount: Pressure: Τ Max Amount Code: 04 Pure:

Max Amt Container: Solid:

Chemicals in Inventory (2009)

365 CICAS: Days on Site:

Entered Chem Name: Produced Hydrocarbons Gas:

Т Ave Amount Code: Liquid: Т Ave Amount: Mixture: Т Max Amount: Pressure:

Max Amount Code: 05 Pure: Solid: Max Amt Container:

Site: AMADOR G AMADOR HWY 77 TX

> **LESTER** 28358 Contact First Name:

PST ID No: AMADOR G AMADOR Facility Name: Contact Middle Nm:

Facility Type: **RETAIL HOERIG** Contact Last Name: 10/20/1986 PRESIDENT Fac Begin Date: Contact Title: Facility Status: **INACTIVE** Contact Organization: AMADOR G AMADOR

Fac Exempt Status: No Phone No Area Cd: 512 Records Off Site: No Phone No: 5782739 No of Active USTs: Phone No Ext: 0 0 No of Active ASTs: 0 Facility ID: 63222

Additional ID: UST Fin Assu Req: No 593616922002154

Site Addr Delivery: Mail Addr Delivery: Site Addr City Nm: Mail Addr Int Del: Site Addr Zip Ext: Mail Addr City Nm:

Site Loc City: **VICTORIA** Mail Addr State Cd: Site Location Zip: 77901 Mail Addr Zip: TCEQ Region: Mail Addr Zip Ext: **VICTORIA** Fax No Area Cd: County:

Fac Not Inspect: No Fax No: Fac Not Insp Rsn: Fax No Ext: Fac Not Insp Rsn2: Email Address: Site Addr State Code: Addr Deliverable:

Site Address Zip Code: Latitude(Map): Longitude(Map): Facility Name(Map): Address(Map): City(Map):

Zip(Map): County(Map): Site Location Description: **HWY 77**

Petroleum Storage Tank(Raw Data); Inactive USTs Data Source:

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:

UST

Order No: 23091100817

//www15.tceq.texas.gov/crpub/

Information about how to use these resources can be found here: https://www.tceg.texas.

gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

Application Information

State(Map):

05/08/1986 **PRESIDENT** Applicatn Rec Date: Signature Title:

04/25/1986 Signature Date: Signature Role: Signature Company: Signature First Nm: **LESTER**

Enforcement Action: Signature Mid Nm:

HOERIG Signature Last Nm: Enforce Action Dt:

Owner

Owner CN: CN601260227 Mail Addr (Delivery):

Mail Addr (Int Deliv): Owner First Name: Mai City:

Middle Name: ALKEK OIL CORP Mail State: Comp/Own Last Nm: Owner Eff Begin Date: 10/20/1986 Mail Zip: Owner Type Code: OR Mail Zip Ext: Owner Type: Organization Phone Area Code: 17413565981 State Tax ID: Phone No:

Contact Role: Phone Ext: Contact First Name: Fax Area Code: Contact Middle Name: Contact Last Name: Contact Title: Contact Orgn Name:

Fax No: Fax Ext: Email:

Tank Information

Tank ID:

Installation Date: 01/01/1974

Capacity (gal): 1000

REMOVED FROM GROUND Status:

Internal Protection:

Design Single Wall: NO NO Piping Dsgn Sngl WII:

UST ID:

74112

Tank Material

YES Steel: 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 NO Synth Tnk Pit/Pipe-Trench Lnr: 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 NO

Specialist:

UST Tank Compartment

UST Comprt ID: 78786 Substance Stored 1: **GASOLINE** Substance Stored 2:

Compartment ID: Capacity (gallons): 1000

Compartment Release Detection

NO Vapor Monitoring: 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 No of Compartments:

Registration Date: 05/08/1986 Empty: NO Status Begin Date: 03/10/1989

Regulatory Status: **FULLY REGULATED**

Design Double Wall: NO Piping Dsgn Dble WII: NO

Substance Stored 3:

Order No: 23091100817

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Flow Restrictor Valve: NO Alarm(set@<=90%) w/3a or 3b): NO NO N/A-All Deliver to Tank<=25 gal: NO Comp Release Detect Compli: Piping Release Detect Compl: 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 Vapor Recovery: Stage 1 Installation Date:

Piping Release Detection

Vapor Monitoring: NO Groundwater Monitoring: NO NO Secondary Barrier Monitoring: Interstitial Monitoring: NO NO Monthly Piping Tightness Test: 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:
 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 NO Cathodic Protection-Field Inst: Frp Tank or Piping: NO Nonmetallic Flexible Piping: NO NO Open Area/2nd Containment: Dual Protected: NO Unec per Corr Protect Spc: NO NO Tank Corr Protect Compliance: Piping Corr Protect Compli: NO NO Tank Corr Protect Variance: Piping Corr Protect Variance: NO Temp Out of Service Comp: NO Technical Compliance: NO Tank Tested: NO 04/30/1990 Installation Signature Date:

Tank Information

Tank ID: 2

 Installation Date:
 01/01/1974

 Capacity (gal):
 2000

Status: REMOVED FROM GROUND

Internal Protection:

Design Single Wall: NO **Piping Dsgn Sngl Wll:** NO

UST ID: 74113

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

NO External Dielectric: Cathodic Protection-Fact Inst: NO Cathodic Protection-Field Inst: NO NO Composite Tank: Coated Tank: NO FRP Tank or Piping: NO External Nonmetallic Jacket: NO Unnecessary per Corr Protect NO Specialist:

UST Tank Compartment

UST Comprt ID: 78787 Compartment ID: A

Capacity (gallons): 2000

Compartment Release Detection

NO Vapor Monitoring: Groundwater Monitoring: NO Monitoring of Barrier: NO Auto Tnk Gauge Test & Inv Ctrl: NO Interstitial Monitor w/ Sec: NO NO Weekly Manual Gauging: 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 NO Piping Release Detect Compl: Spill/Overfill Prevent Compli:

No of Compartments: 1

Registration Date: 05/08/1986

Empty: NO

Status Begin Date: 03/10/1989
Regulatory Status: FULLY REGULATED

Design Double Wall: NO

Piping Dsgn Dble WII: NO

Substance Stored 1: GASOLINE

Order No: 23091100817

Substance Stored 2: Substance Stored 3:

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 NO Secondary Barrier Monitoring: Interstitial Monitoring: NO Monthly Piping Tightness Test: NO Annual Test/Electro Monitor: NO Triennial Tightness Test: NO Auto Line Leak Detector: NO NO SIR & Inventory Control: **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:YESFRP (Fibergla Reinfor Plastic):NOConcrete:NOSteel w/External Jacket:NONonmetallic Flexible Piping:NO

Piping Connectors & Valves

Shear/Impact Valves:NOSteel Swing-joints:NOFlexible Connectors:NO

Piping Corrosion Protection Method

External Dielectric: NO Cathodic Protection-Fact Inst: NO Cathodic Protection-Field Inst: NO NO Frp Tank or Piping: Nonmetallic Flexible Piping: NO Open Area/2nd Containment: NO Dual Protected: NO Unec per Corr Protect Spc: NO NO Tank Corr Protect Compliance: 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: 04/30/1990

Inactive UST Information

 Fac ID:
 28358

 Tank ID:
 2

 Tank Status:
 REMOVED FROM GROUND

 Tank Capacity (Gal):
 2000

Own Cont F Name: Own Cont L Name: Own Org Name: Own Mailing Address:

Facility Name: AMADOR G AMADOR

Facility Address: Facility City:

Facility Nearest City: **VICTORIA** County: **VICTORIA**

Facility Zip:

Facility Local Zip: 77901

HWY 77 Fac Local Desc:

Own Cont City: Own Cont State: Own Cont Zip: Own Cont Area Code: Own Cont Phone: TCEQ Region:

14

14

Order No: 23091100817

Inactive UST Information

Fac ID: 28358 Tank ID:

REMOVED FROM GROUND Tank Status:

Tank Capacity (Gal):

Facility Name: AMADOR G AMADOR

Facility Address:

Facility City:

Facility Nearest City: **VICTORIA** County: **VICTORIA**

Facility Zip:

Facility Local Zip: 77901

Fac Local Desc: **HWY 77** Own Cont F Name: Own Cont L Name: Own Org Name: Own Mailing Address: Own Cont City: Own Cont State: Own Cont Zip: Own Cont Area Code: **Own Cont Phone:** TCEQ Region:

Facility Billing Contacts

AR No:

AR No Suffix(U=UST fee code): AR No Suffix(A=AST fee code):

Contact First Name: **LESTER** Contact Middle Name: Contact Last Name: **HOERIG** Contact Title:

Contact Organization Name: ALKEK OIL CORP Mailing Address (Delivery): PO BOX 1909

Mailing Addr (Int Delivery):

Mailing City: **VICTORIA** Mailing State: TX Mailing Zip: 77902 Mailing Zip Ext: 1909

Phone Area Code: Phone No: Phone Ext: Fax Area Code: Fax No:

Fax No Ext: Email:

Contact Address Deliverable: YES

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

NPL 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, 2023

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the 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, 2023

<u>Deleted NPL:</u>

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, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 23091100817

The U.S. Environmental Protection Agency's (EPA) 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. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Jul 26, 2023

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) 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. This data includes sites from the List 8R Archived site file.

Government Publication Date: Jul 26, 2023

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

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:

IODI

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 (Al/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: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

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: Oct 25, 2013

CERCLIS LIENS 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 CORRACTS

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jul 10, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 23091100817

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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 RCRA.

Government Publication Date: Jul 10, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jul 10, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jul 10, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jul 10, 2023

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jul 10, 2023

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: Jul 10, 2023

Federal Engineering Controls-ECs:

FED ENG

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). 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. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Jun 22, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 23091100817

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs 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 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. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Jun 22, 2023

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:

NPLIC

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, 2023

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:

FRNS

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: Apr 3, 2023

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 data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 13, 2022

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

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (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 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. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

Order No: 23091100817

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: May 2, 2023

<u>HIST GAS STATIONS</u>

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: Aug 30, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

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: Jun 29, 2022

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Jul 26, 2023

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list 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 completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Mar 23, 2023

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

State

Superfund Sites Boundaries: SUPERFUND

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: SHWS

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 30, 2023

Delisted State Superfund Registry List:

DELISTED SHWS

Order No: 23091100817

List of sites that once appeared on - and have since been removed from - the State Superfund Registry made available by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Aug 30, 2023

Permitted Solid Waste Facilities: SWF/LF

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: Apr 28, 2023

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).

Government Publication Date: Late 1990's

Houston-Galveston Closed Landfill Inventory:

HGAC CLI

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: Oct 19, 2022

AACOG Closed Landfill Inventory:

AACOG CLI

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:

IHW

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:

IHW RECEIVER

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: Jun 22, 2023

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:

LPST

RWS

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: May 15, 2023

Delisted Leaking Storage Tanks:

DELISTED LST

List of cleanup sites that once appeared on - and have since been removed from - the list of Leaking Petroleum Storage Tank Cleanups made available by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: May 15, 2023

Underground Petroleum Storage Tanks:

UST

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: Jun 2, 2023

Aboveground Storage Tanks:

AST

Order No: 23091100817

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: Jun 2, 2023

Petroleum Storage Tanks Database:

PST

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: Jun 2, 2023

Historical Tank Construction Notification:

HIST TANK

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 undergound 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: Jun 2, 2023*

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 3, 2023

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

List of tank facilities that once appeared on - and have since been removed from - the Petroleum Storage Tanks Database made available by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Jul 3, 2023

Sites with Controls:

AUL

Sites under several Texas Commission on Environmental Quality (TCEQ) remediation programs which have institutional or engineering controls.

Government Publication Date: Jul 24, 2023

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: May 22, 2023

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, 2023

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: Jun 5, 2023

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: May 29, 2023

Brownfields Site Assessments Database:

BROWNFIELDS

Order No: 23091100817

The Texas Commission on Environmental Quality (TCEQ) Brownfields Site Assessment Program (BSA) layer is used to identify the geographic location of all "Active and Inactive BSA" sites within the State of Texas.

Government Publication Date: Jul 3, 2023

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, 2023

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.

Government Publication Date: May 29, 2023

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 6, which includes Texas, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 6, 2017

Underground Storage Tanks on Tribal/Indian Lands:

INDIAN UST

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 26, 2023

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

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: Aug 18, 2022

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been detected in water and/or soil is provided by the U.S. Environmental Protection Agency (EPA). EPA Disclaimer with FOIA file: Inclusion on the list does not necessarily mean that drinking water has been affected, nor does inclusion mean that anyone at the site has been exposed or is at risk for detrimental health effects.

Government Publication Date: Jun 15, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to April 2023. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Apr 24, 2023

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

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. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data 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. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

National Response Center PFAS Spills:

ERNS PFAS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Limitations: The data from the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Apr 15, 2023

PFAS NPDES Discharge Monitoring:

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: May 1, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

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 Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Apr 9, 2023

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Apr 16, 2023

Hazardous Materials Information Reporting System:

HMIRS

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:

NCDL

Order No: 23091100817

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), 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: Feb 8, 2023

TSCA 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 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. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

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:

FTTS ADMIN

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.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

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:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Jan 25, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 23091100817

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):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Apr 15, 2023

<u>Delisted Drycleaner Facilities:</u>

DELISTED FED DRY

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: Apr 15, 2023

FUDS FUDS

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. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset.

Government Publication Date: Jul 12, 2022

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: Jul 12, 2022

Former Military Nike Missile Sites:

FORMER NIKE

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:

PIPELINE INCIDENT

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: Dec 30, 2022

Material Licensing Tracking System (MLTS):

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:

HIST MLTS

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: May 1, 2023

Surface Mining Control and Reclamation Act Sites:

SMCRA

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). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data 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. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

Mineral Resource Data System:

MRDS

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/MILS) 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

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: May 25, 2023

Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Jun 5, 2023

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Apr 19, 2023

Air Facility System:

AFS

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:

SSTS

Order No: 23091100817

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

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:

PCB

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: Mar 20, 2023

State

Dry Cleaner Remediation Program Prioritization List:

PRIORITY CLEAN

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, 2023

Registered Dry Cleaning Facilities:

DRYCLEANERS

The Texas Commission of Environment Quality (TCEQ) maintains a statewide registration list of current dry cleaners.

Government Publication Date: May 29, 2023

Delisted Drycleaning Facility List:

DELISTED DRYCLEANERS

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: May 29, 2023

Groundwater Contamination Cases:

GWCC

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, 2021

Historical Groundwater Contamination Cases:

GWCC HIST

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:

APAR

Order No: 23091100817

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 24, 2023

<u>Spills Database:</u> SPILLS

List of Spills reported to Emergency Response Division of the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Jul 31, 2023

Per- and Polyfluoroalkyl Substances (PFAS):

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: Aug 3, 2022

Industrial and Hazardous Waste Sites with Corrective Actions:

IHW CORR ACTION

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 28, 2023

<u>Land Application Permits:</u>

LAND APPL

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 17, 2023

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: Jul 24, 2023

Court Orders & Administrative Orders:

ORD

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: May 22, 2023

Inactive RCRA and Non-RCRA Facilities:

HIST RCRA NONRCRA

A list of inactive or no longer registered Resource Conservation and Recovery Act (RCRA) and non-RCRA facilities, provided by the Texas Commission on Environmental Quality (TCEQ). This list includes both hazardous and non-hazardous waste generators, transporters, and receivers. 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: May 5, 2023

Recycle Texas Online Program:

RTOL

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:

UIC

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: Jul 24, 2023

Industrial and Hazardous Waste - Generators:

IHW GENERATOR

Order No: 23091100817

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: Jun 22, 2023

Industrial and Hazardous Waste - Transporters:

IHW TRANSPORT

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: Jun 22, 2023

New Source Review (NSR) Permits:

AIR 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: May 15, 2023

Point Source Emissions Inventory:

EMISSIONS

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 §101.10Exit the TCEQ).

Government Publication Date: Apr 26, 2022

<u>Tier 2 Report:</u>

Historica 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:

EDWARDS AQUIFER

Order No: 23091100817

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

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: 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.

<u>Distance:</u> 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.

<u>Elevation:</u> 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.'

<u>Unplottables:</u> 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.

Order No: 23091100817



Property Information

Order Number: 23091100817p

Date Completed: September 12, 2023

Project Number: 068913003

Project Property: Oriana Solar

Tate Rd Victoria TX

Coordinates:

Latitude: 28.90149362 Longitude: -96.97190166

 UTM Northing:
 3198763.95315 Meters

 UTM Easting:
 697745.810626 Meters

UTM Zone: UTM Zone 14R Elevation: 123.71 ft Slope Direction: NNE

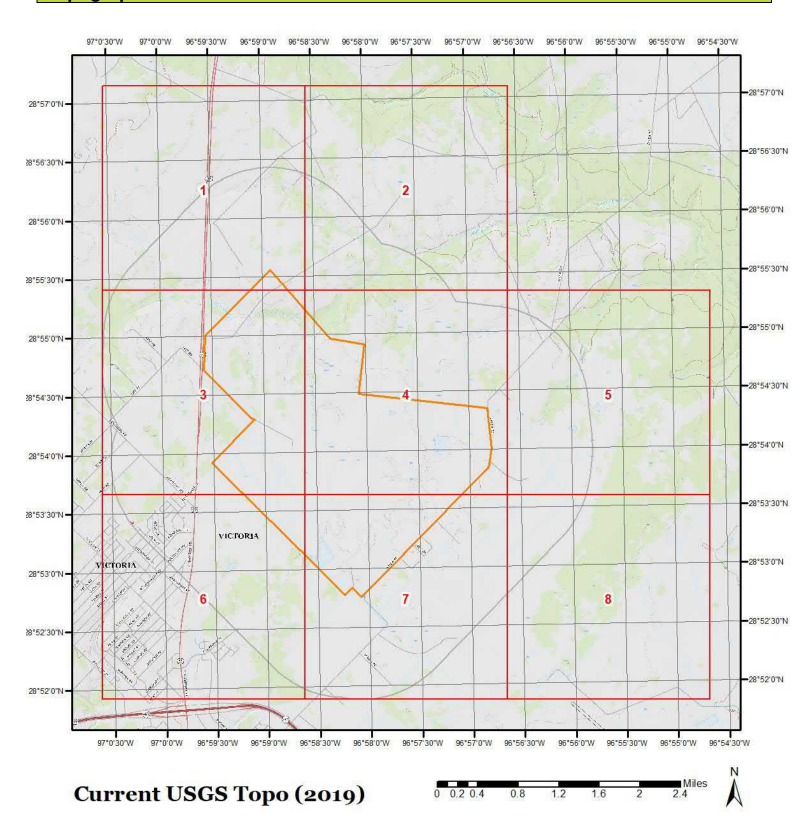
Topographic Information	2
Hydrologic Information	20
Geologic Information	28
Soil Information	35
Pipeline and Survey Map	45
Wells and Additional Sources	
Summary	
Detail Report	
Radon Information	315
Appendix	319

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.

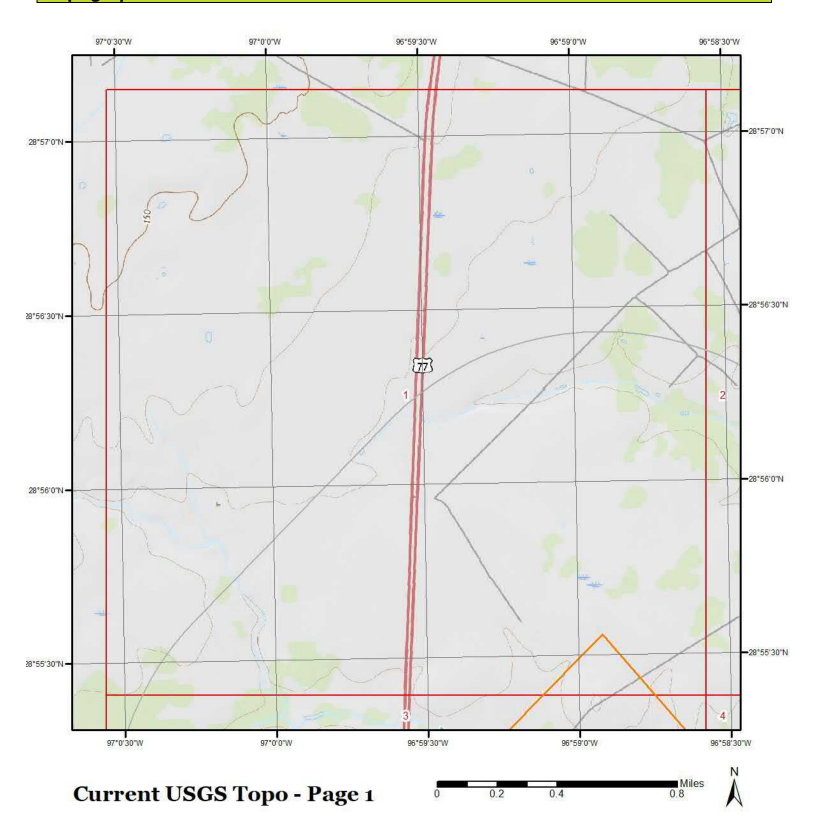
Disclaimer

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.



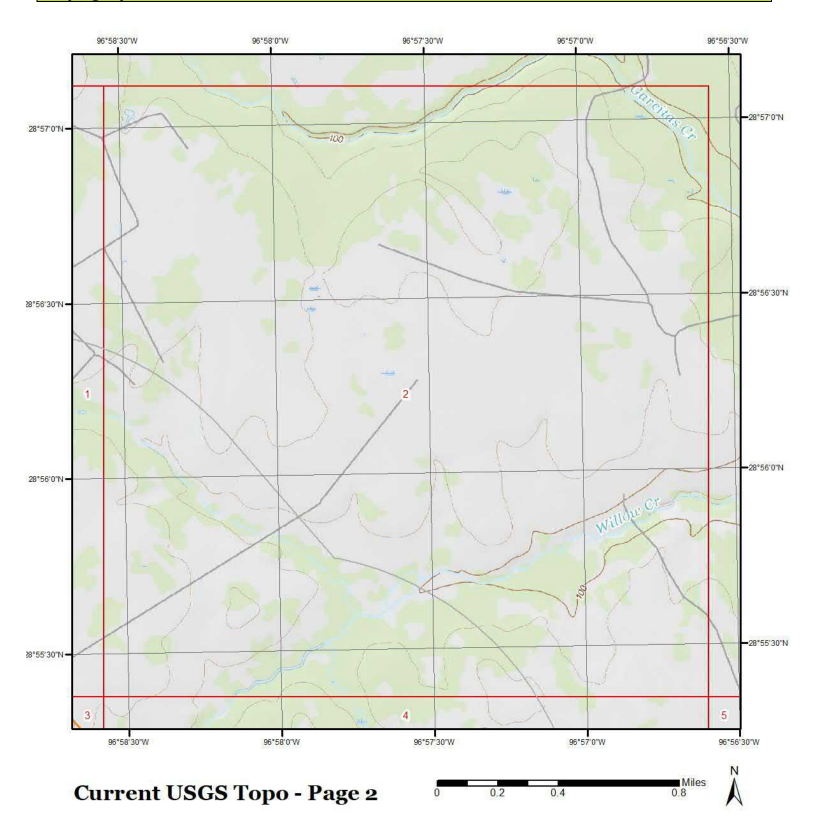
Quadrangle(s): Inez,TX; Nursery,TX; Victoria West,TX; Victoria East TX: Inez NW,TX; Marcado Creek,TX





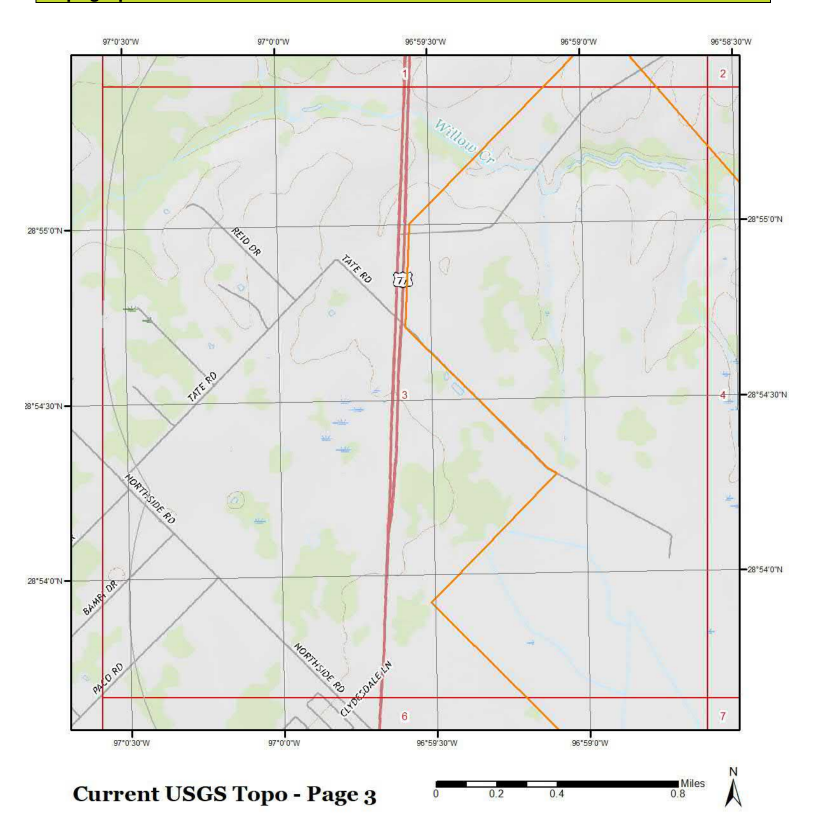
Quadrangle(s): Nursery,TX; Inez NW,TX





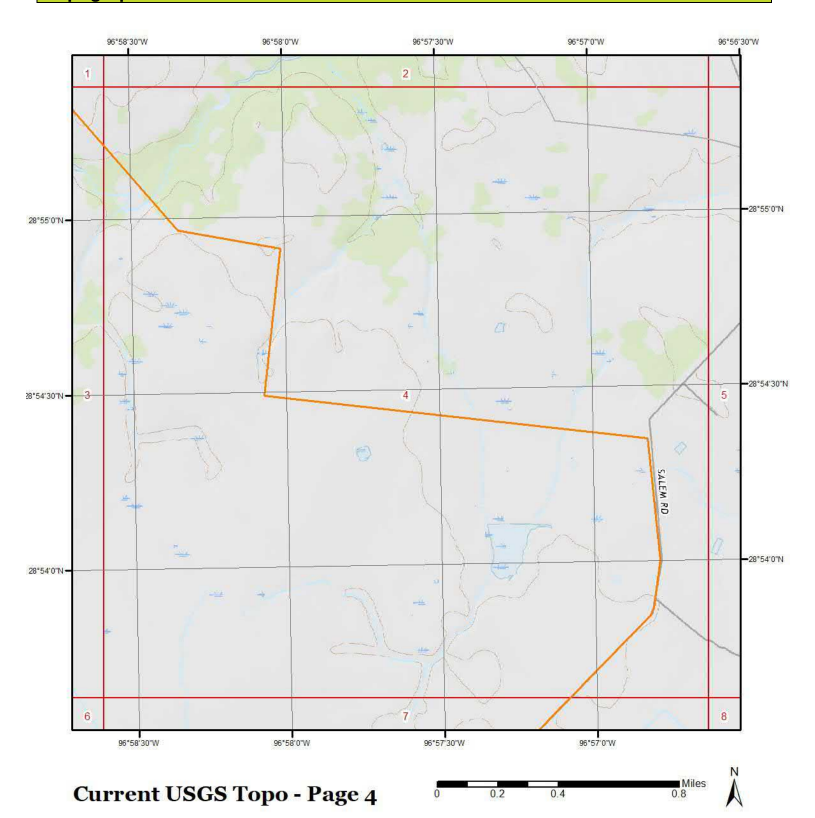
Quadrangle(s): Inez NW,TX





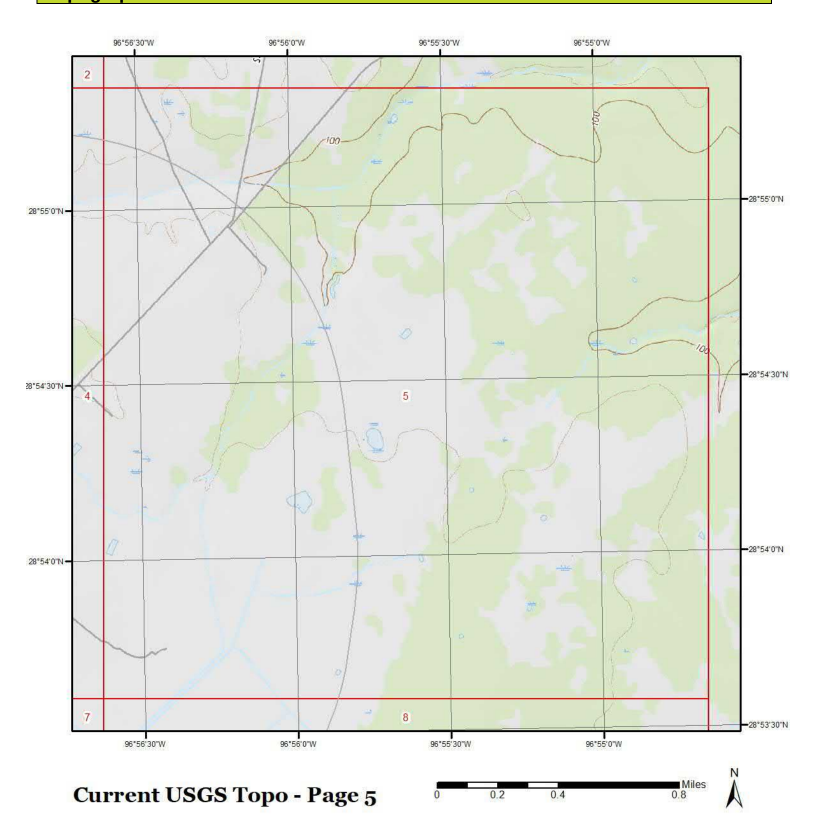
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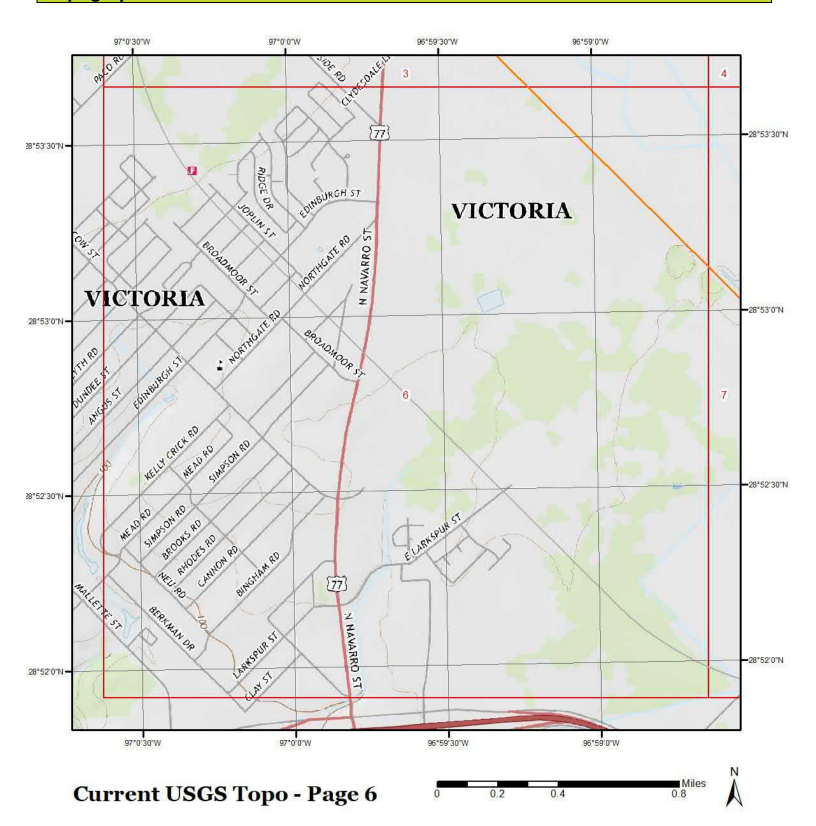
Quadrangle(s): Inez NW,TX





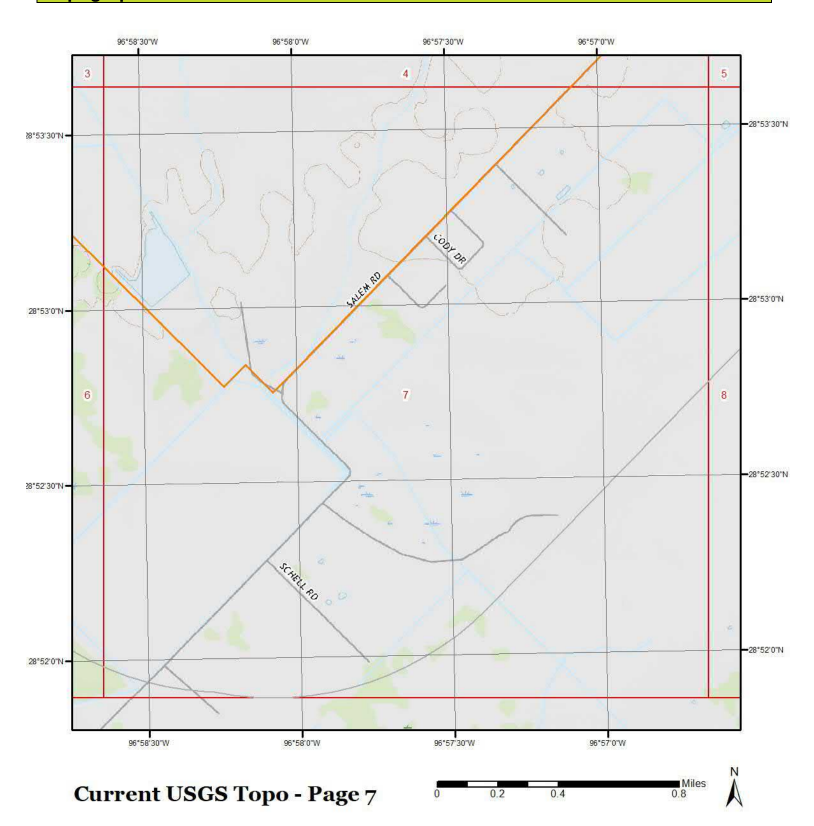
Quadrangle(s): Inez NW,TX





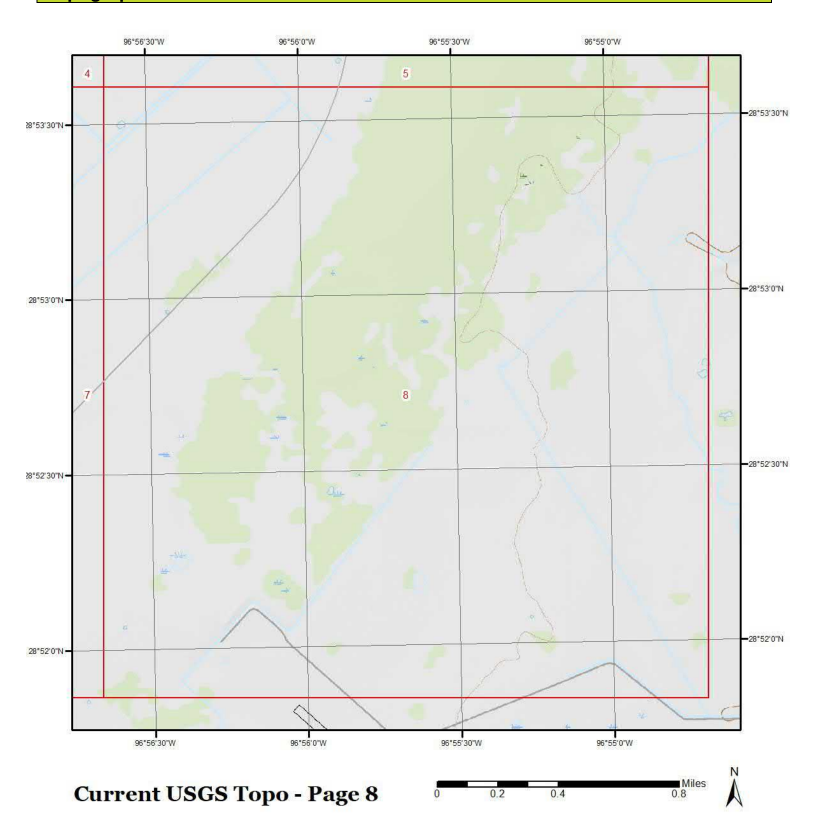
Quadrangle(s): Nursery,TX; Victoria West,TX; Victoria East,TX; Inez NW.TX





Quadrangle(s): Victoria East,TX; Inez NW,TX





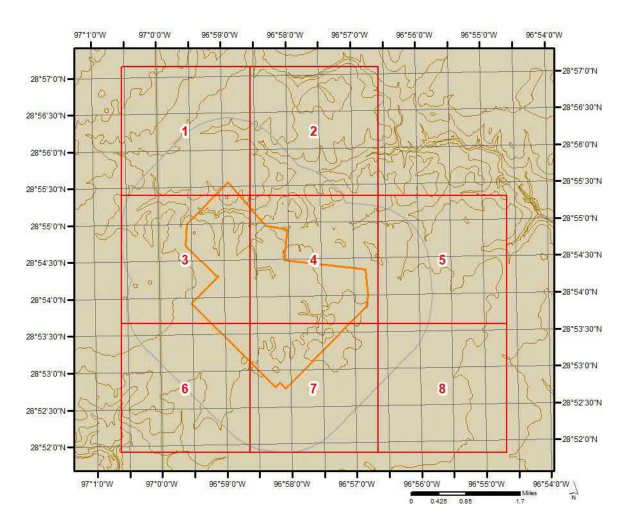
Quadrangle(s): Victoria East,TX; Inez NW,TX

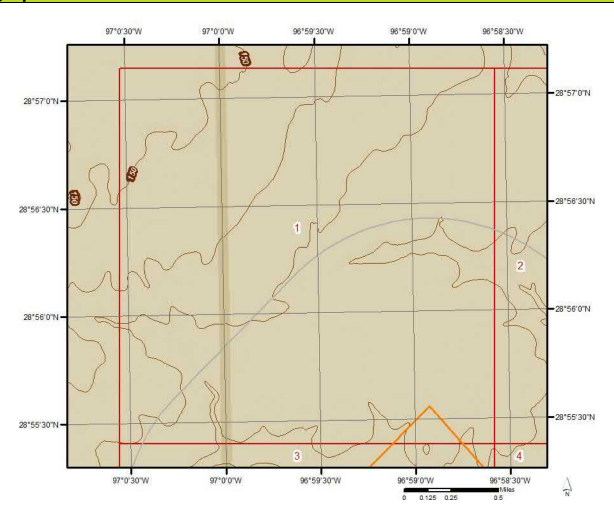


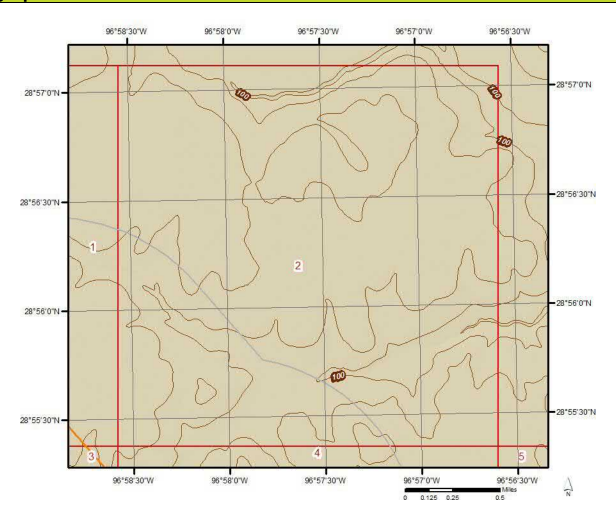
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

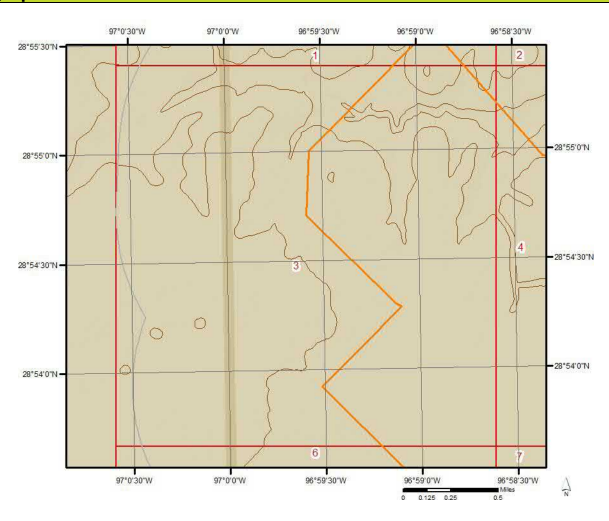
Topographic information at project property:

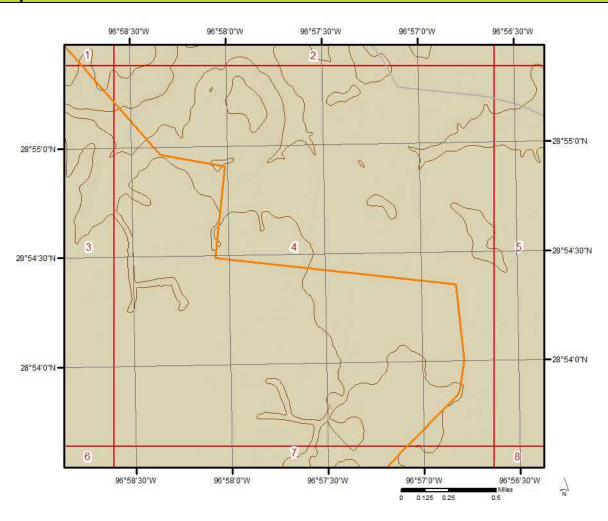
Elevation: 123.71 ft Slope Direction: NNE

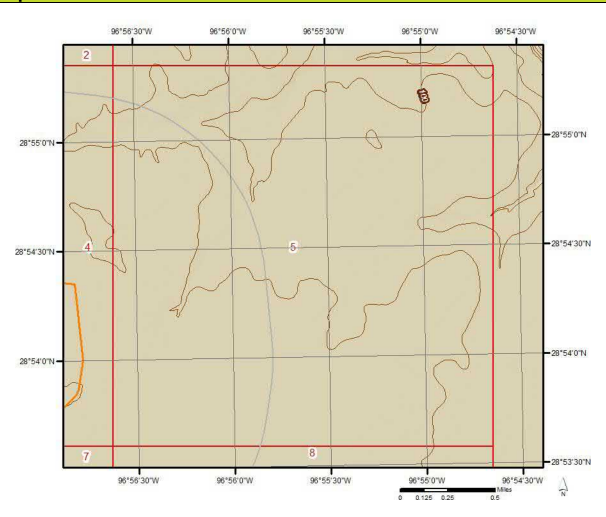


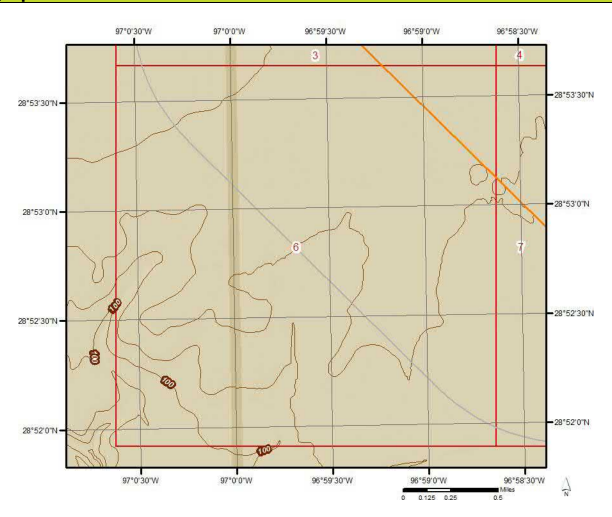


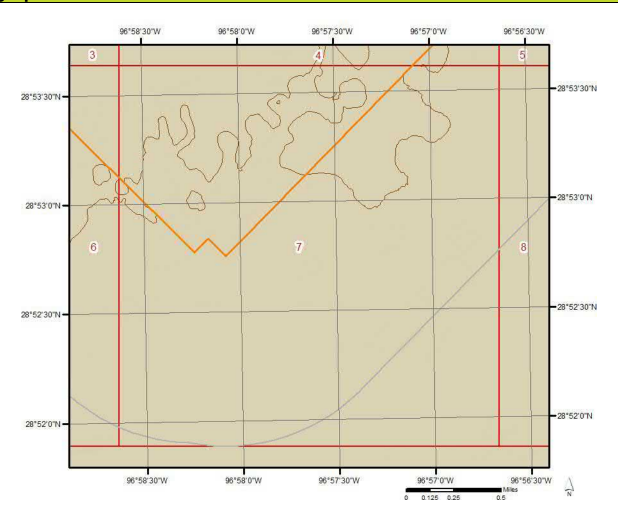


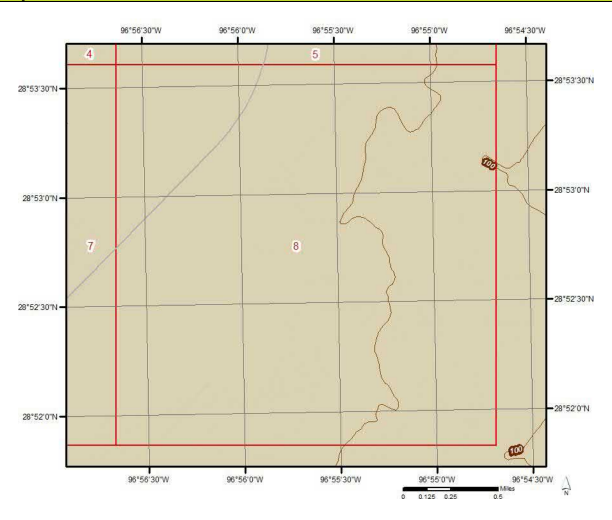


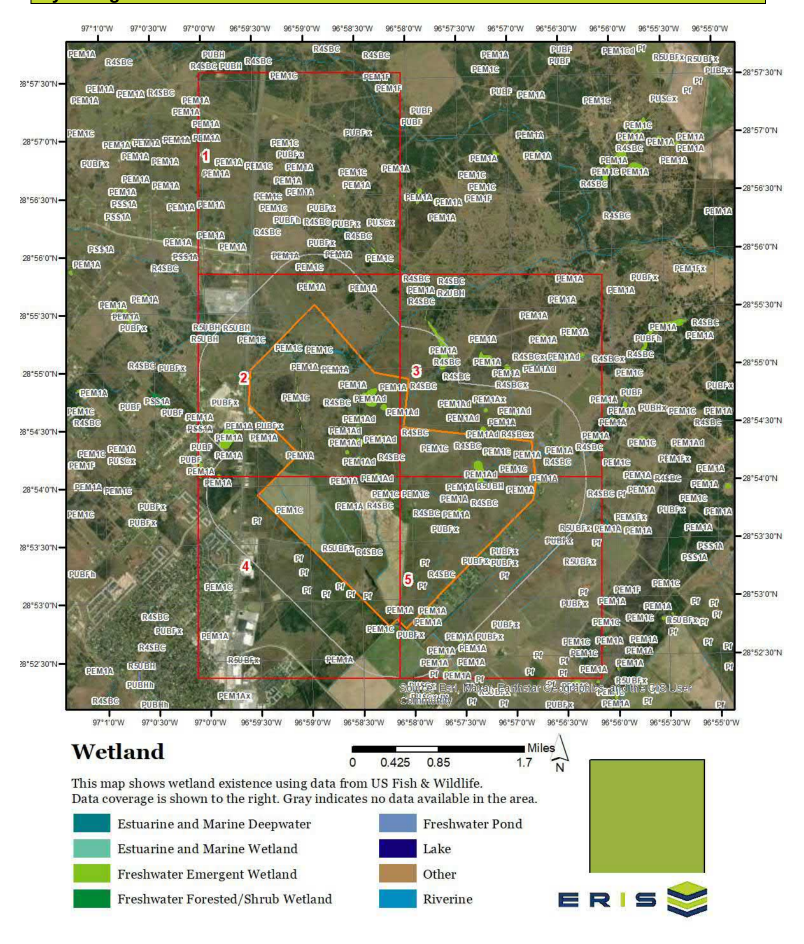


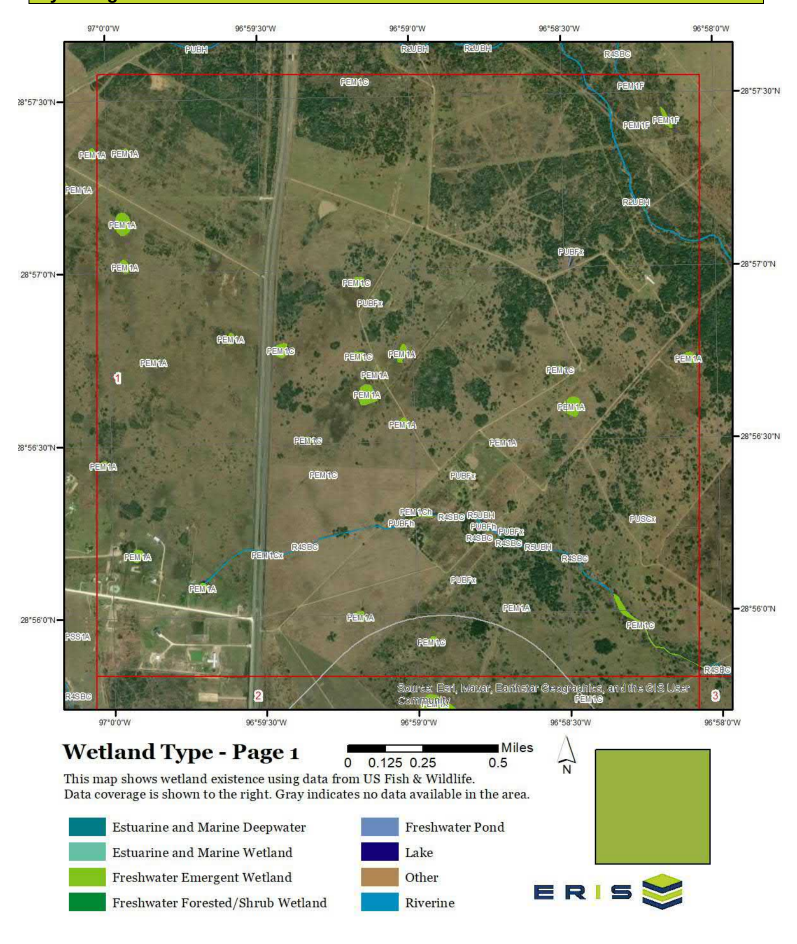


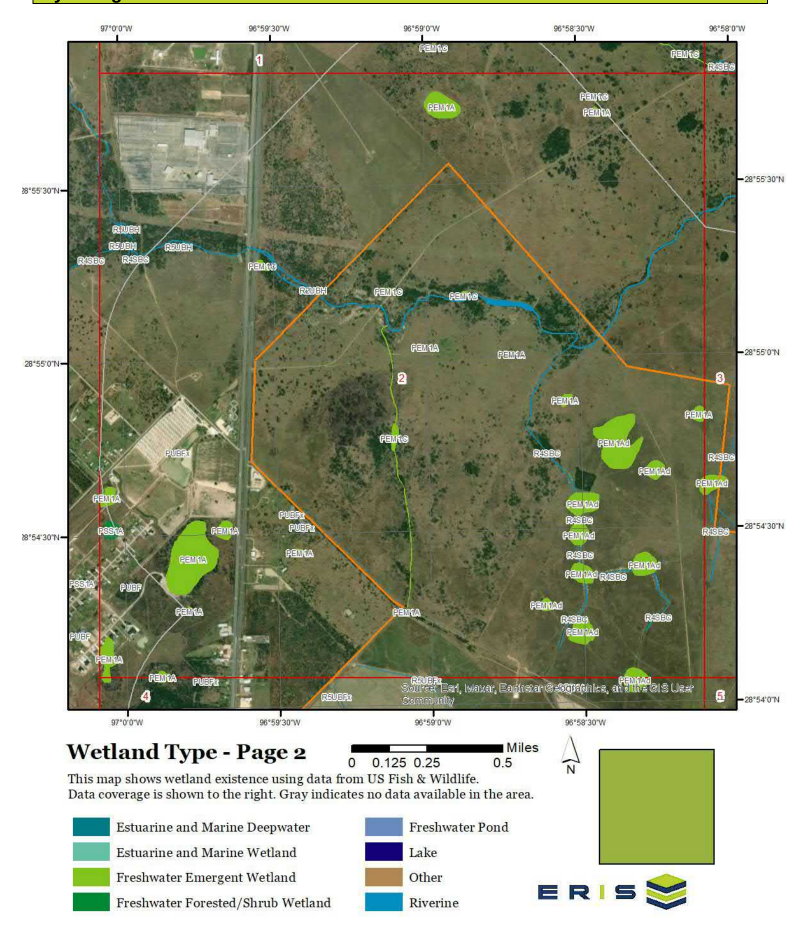


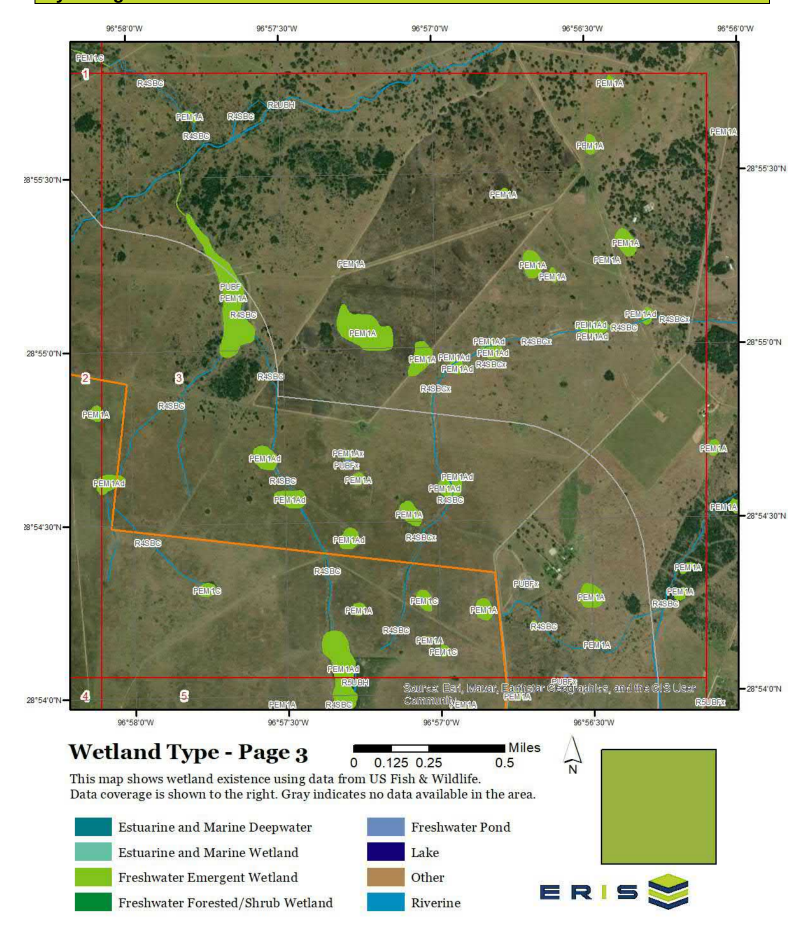


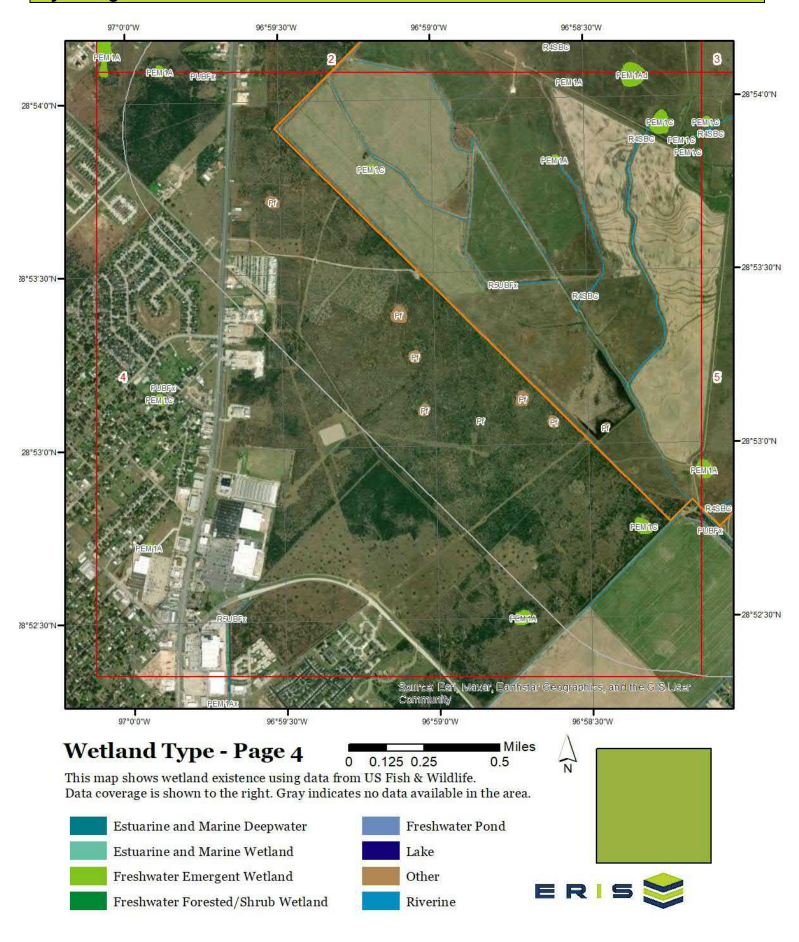


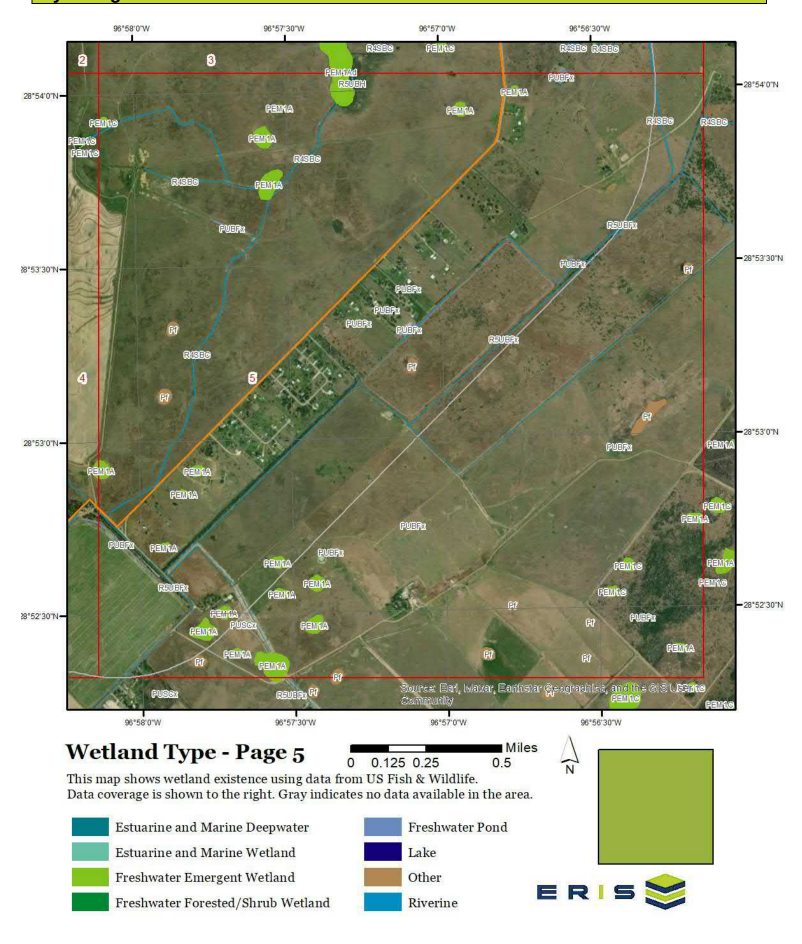


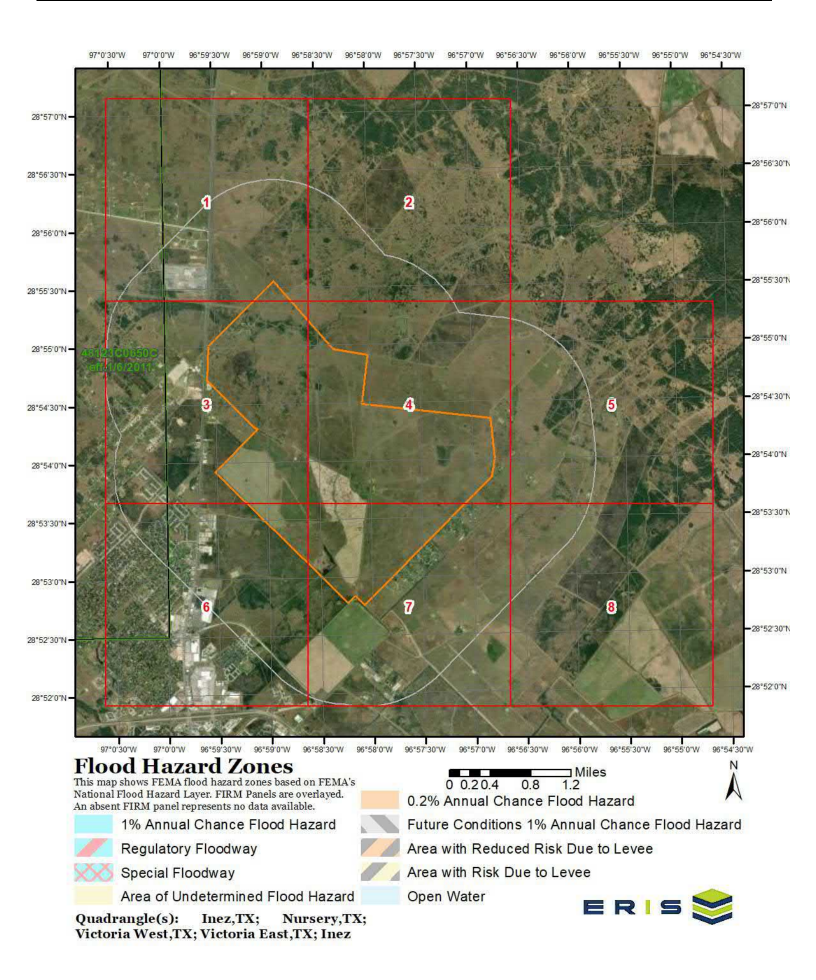








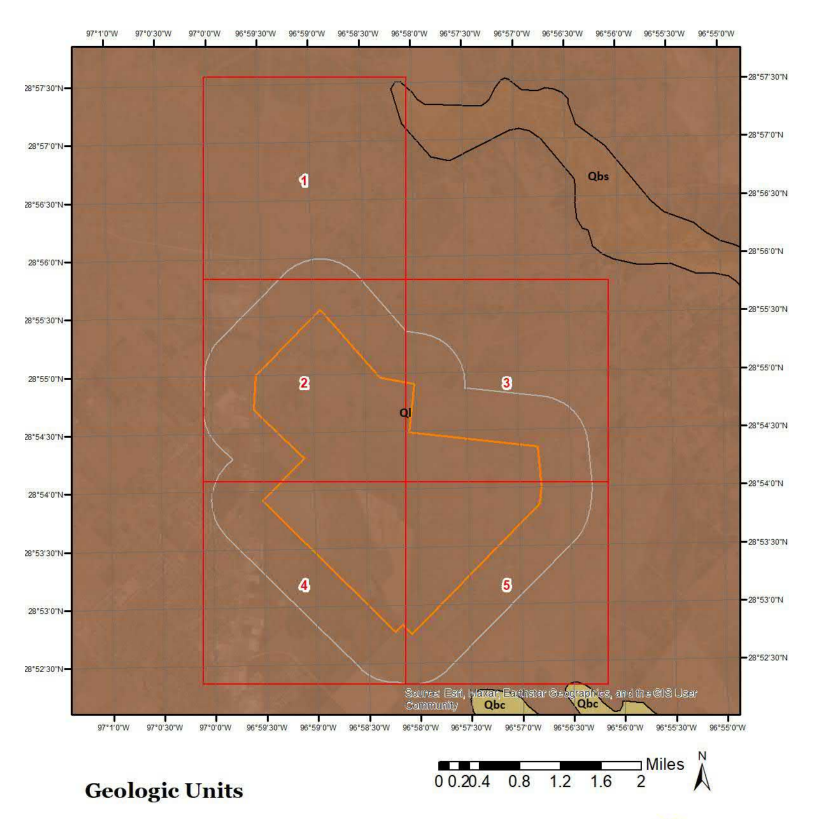




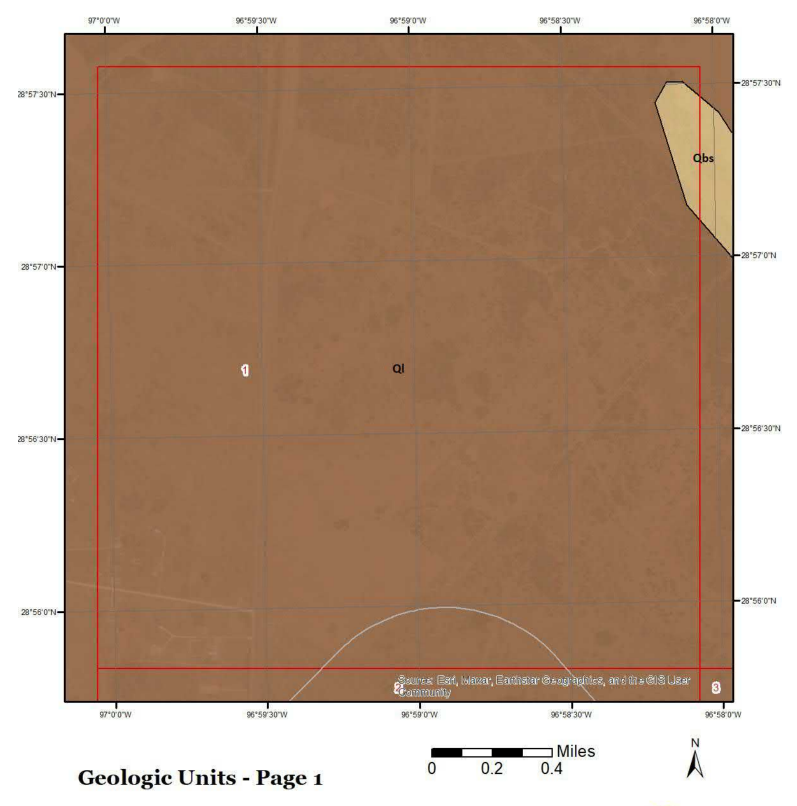
The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area:

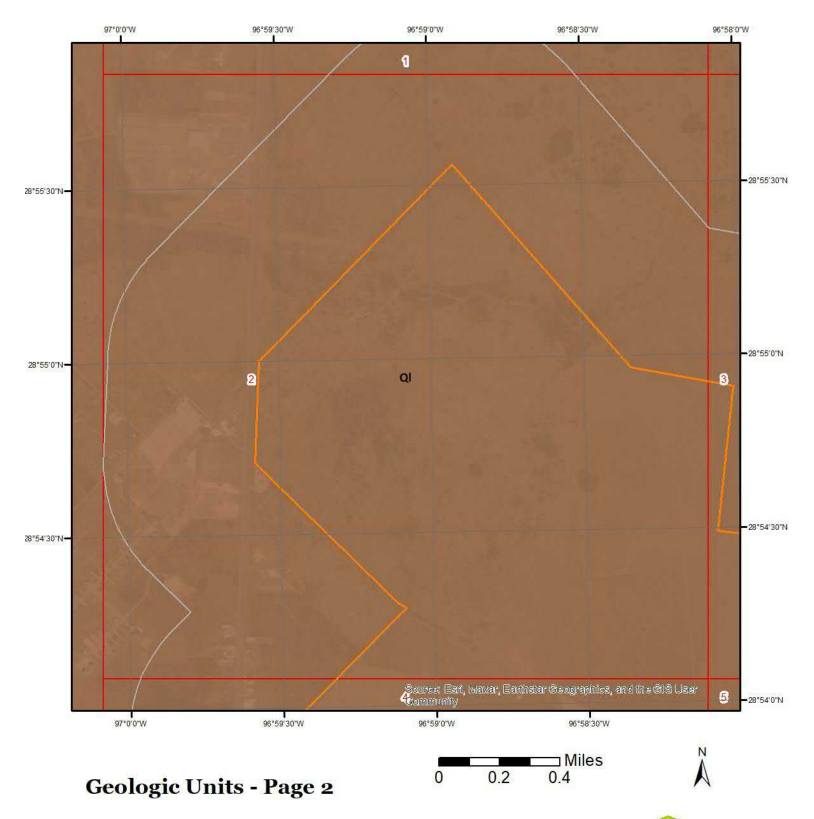
48123C0650C(effective:2011-01-06)



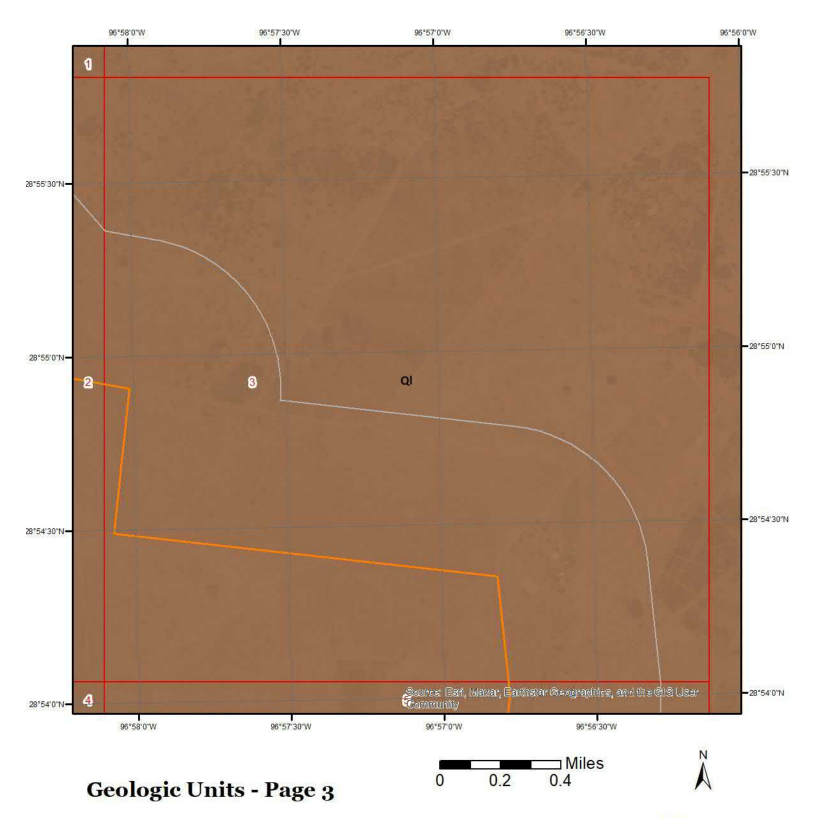




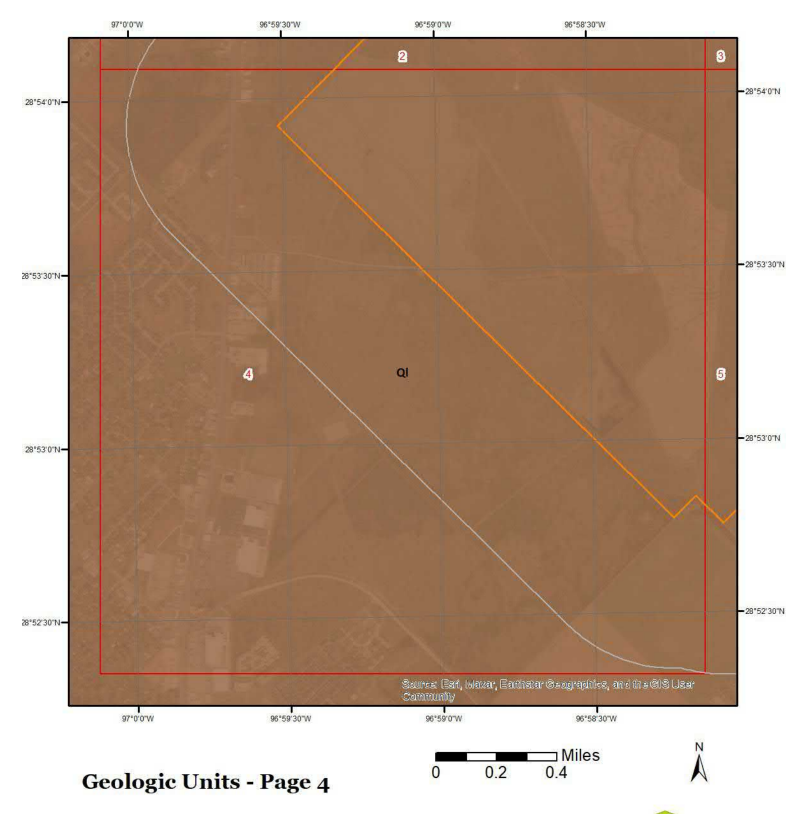




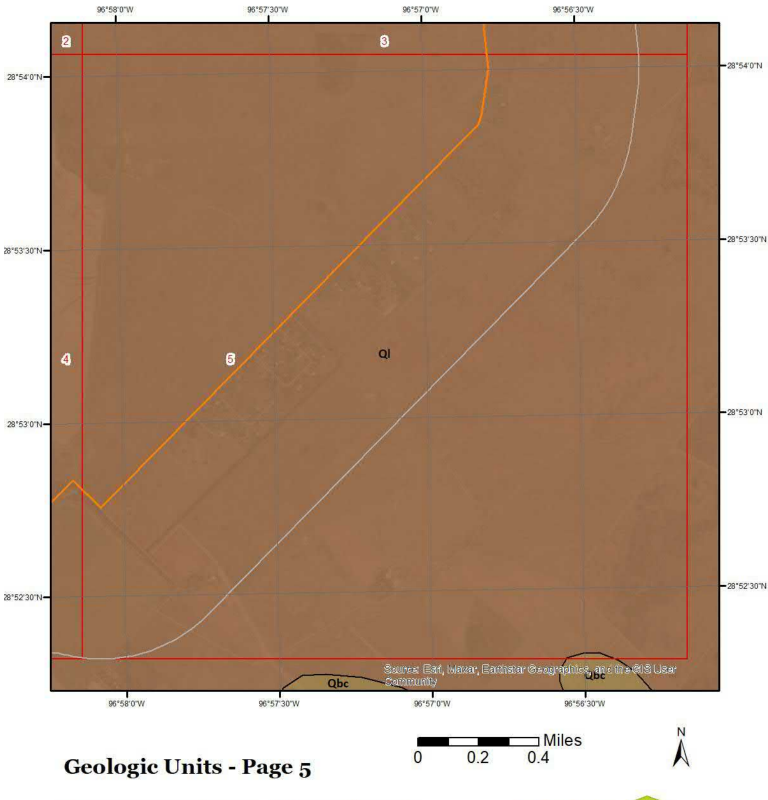














The previous page shows USGS geology information. Detailed information about each unit is provided below.

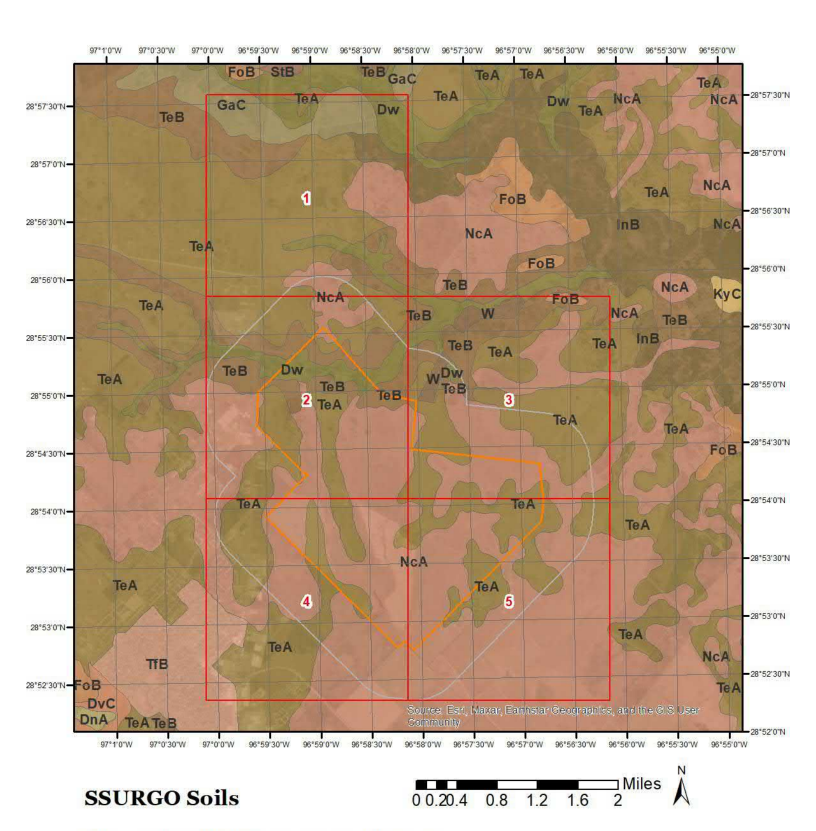
Geologic Unit QI

Unit Name: Lissie Formation

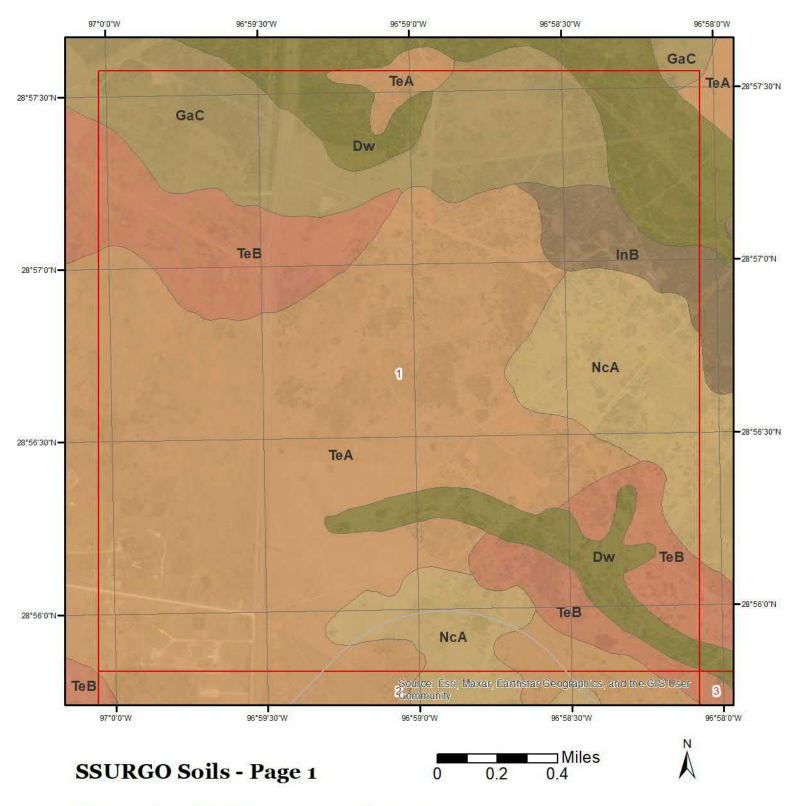
Unit Age: Phanerozoic | Cenozoic | Quaternary | Pleistocene-Middle

Primary Rock Type: sand Secondary Rock Type: silt

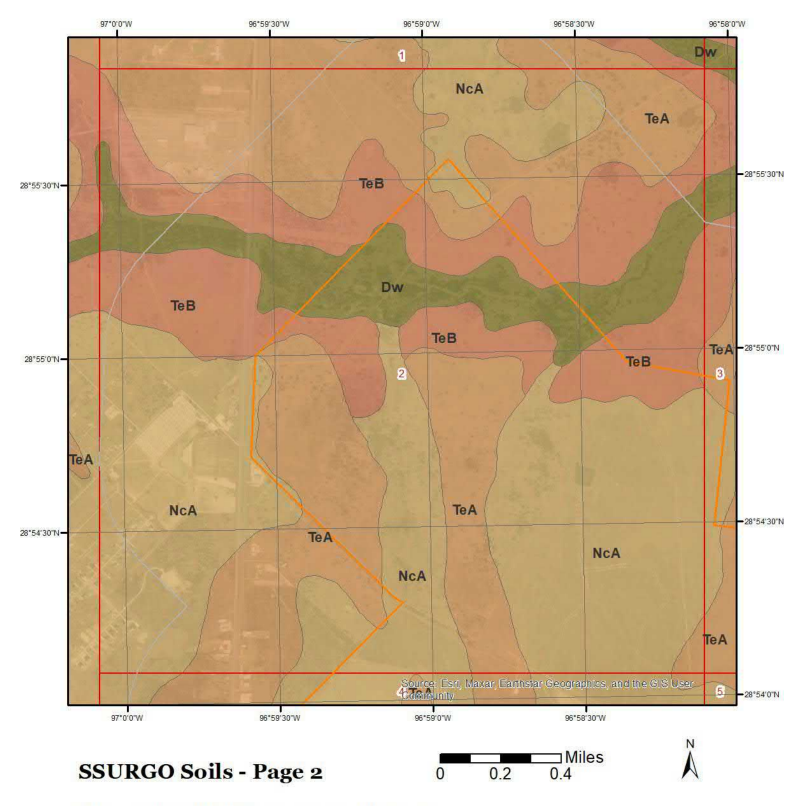
Unit Description: Lissie Formation



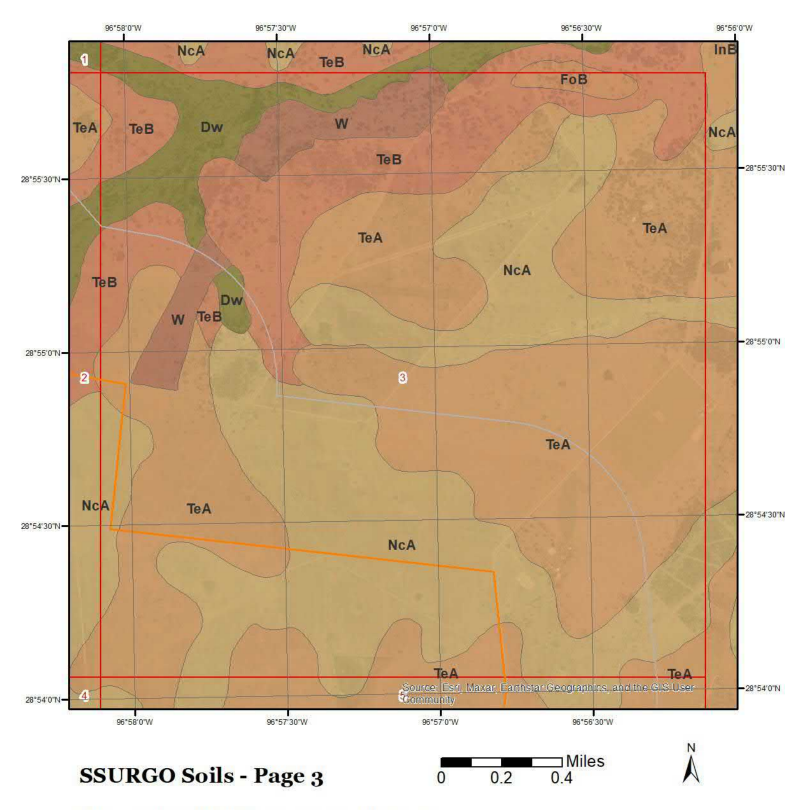




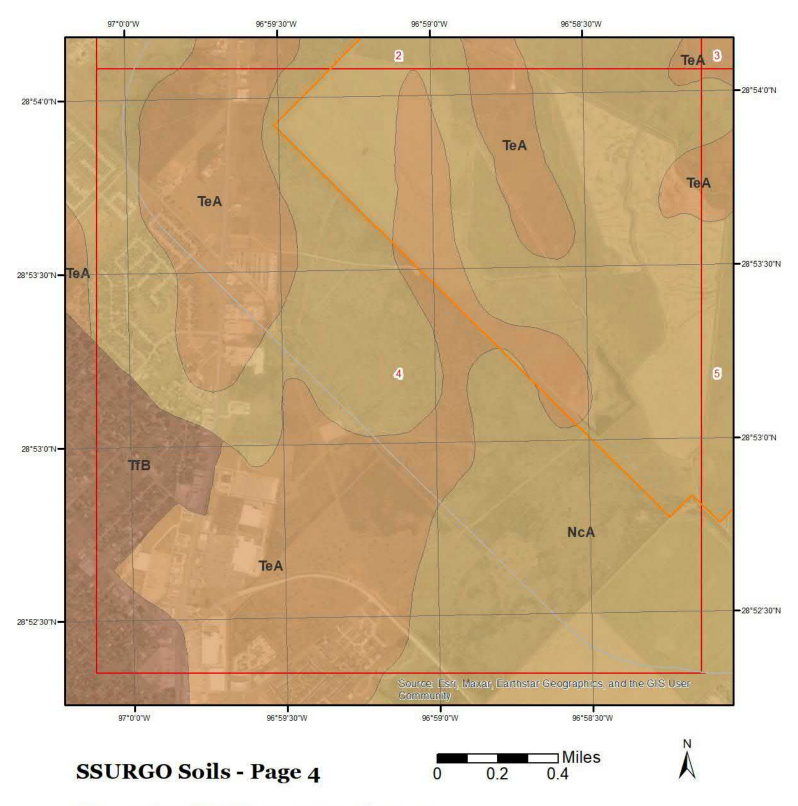




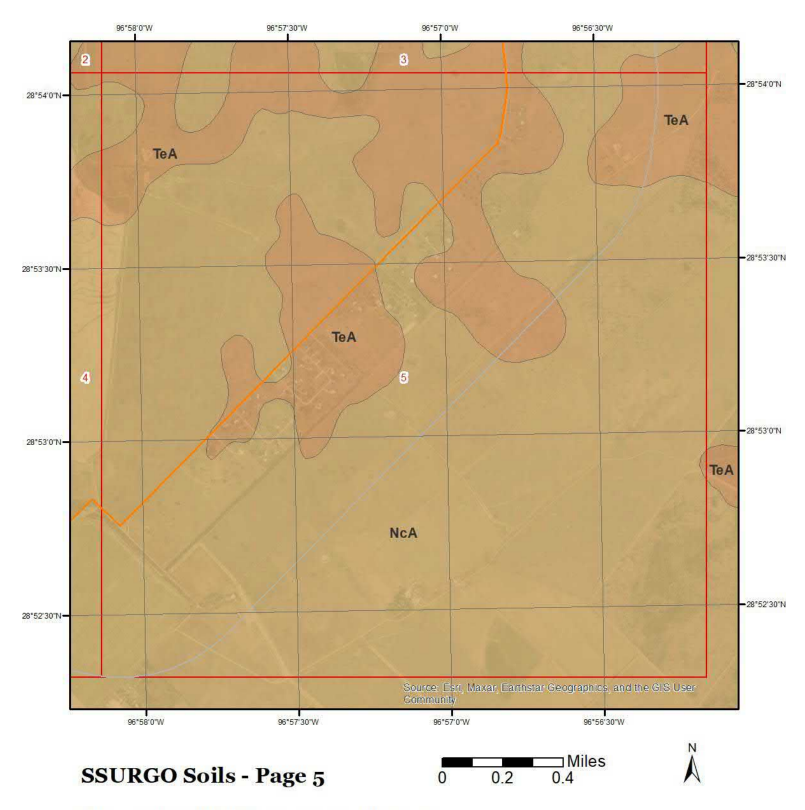














The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit Dw (2.32%)

Map Unit Name: Degola sandy clay loam, frequently flooded

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant:

B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Degola(90%)

horizon H1(0cm to 64cm) Sandy clay loam horizon H2(64cm to 152cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Dw - Degola sandy clay loam, frequently flooded

Component: Degola (90%)

The Degola component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains on river valleys. The parent material consists of loamy alluvium of Holocene age. 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 high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. 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 2 percent. This component is in the R150AY534TX 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 5 percent. The soil has a very slightly saline horizon 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: Unnamed (8%)

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

Component: Unnamed (2%)

Generated brief soil descriptions are created for major soil components. The Unnamed, hydric soil is a minor component.

Map Unit NcA (53.22%)

Map Unit Name: Nada-Cieno frequently ponded complex, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Nada(70%)

horizon A(0cm to 19cm)

horizon Bt1(19cm to 68cm)

horizon Bt2(68cm to 133cm)

horizon Bt3(133cm to 203cm)

Fine sandy loam
Sandy clay loam
Sandy clay loam

Cieno(20%)

horizon A(0cm to 18cm) Loam

horizon E/B(18cm to 36cm) Sandy clay loam

horizon Btg1(36cm to 84cm) horizon Btg2(84cm to 203cm) Clay loam Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: NcA - Nada-Cieno frequently ponded complex, 0 to 1 percent slopes

Component: Nada (70%)

The Nada component makes up 70 percent of the map unit. Slopes are 0 to 1 percent. This component is on flats on coastal plains. The parent material consists of loamy fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. 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 moderate. Shrink-swell potential is low. 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 1 percent. This component is in the R150AY528TX Claypan Prairie ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 12 within 30 inches of the soil surface.

Component: Cieno (20%)

The Cieno component makes up 20 percent of the map unit. Slopes are 0 to 1 percent. This component is on -- Error in Exists On --. The parent material consists of early Pleistocene loamy fluviomarine deposits derived from sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, October, November, December. Organic matter content in the surface horizon is about 2 percent. This component is in the R150AY537TX Lowland ecological site. Nonirrigated land capability classification is 6w. Irrigated land capability classification is 6w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Component: Morales (5%)

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

Component: Telf (3%)

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

Component: Milby (1%)

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

Component: Nez (1%)

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

Map Unit TeA (38.54%)

Map Unit Name: Telferner fine sandy loam, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 30cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Order No: 23091100817p

Major components are printed below

Telferner(85%)

horizon A(0cm to 36cm) Fine sandy loam horizon E(36cm to 46cm) Fine sandy loam

horizon Bt(46cm to 140cm) Clay

horizon Bk(140cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: TeA - Telferner fine sandy loam, 0 to 1 percent slopes

Component: Telferner (85%)

The Telferner component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on abandoned meander scrolls on coastal plains. The parent material consists of late Pleistocene age loamy fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. 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 moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, December. Organic matter content in the surface horizon is about 1 percent. This component is in the R150AY535TX Southern Loamy Prairie ecological site. Nonirrigated land capability classification is 2w. Irrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Cieno (5%)

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

Component: Fordtran (3%)

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

Component: Edna (3%)

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

Component: Texana (2%)

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

Component: Dacosta (2%)

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

Map Unit TeB (5.78%)

Map Unit Name: Telferner fine sandy loam, 1 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 30cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Telferner(85%)

horizon A(0cm to 20cm)

horizon E(20cm to 30cm)

horizon Bt(30cm to 122cm)

horizon Bk(122cm to 203cm)

Fine sandy loam

Sandy clay

Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: TeB - Telferner fine sandy loam, 1 to 3 percent slopes

Component: Telferner (85%)

The Telferner component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on relic ridgelike meanders on coastal plains. The parent material consists of late Pleistocene age loamy fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. 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 moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, December. Organic matter content in the surface horizon is about 1 percent. This component is in the R150AY535TX Southern Loamy Prairie ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Cieno (5%)

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

Component: Edna (3%)

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

Component: Fordtran (3%)

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

Component: Texana (2%)

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

Component: Dacosta (2%)

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

Map Unit W (0.14%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

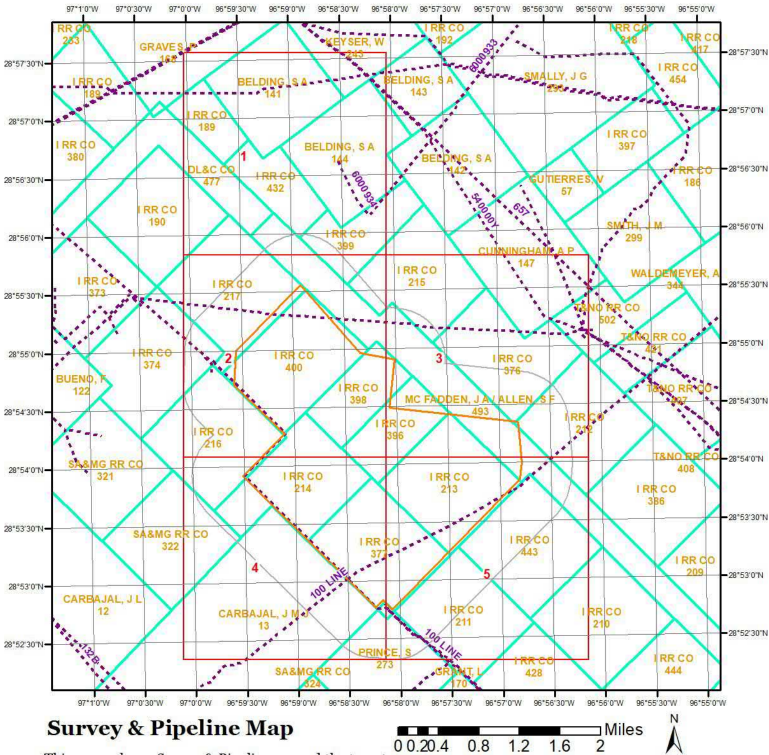
Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Order No: 23091100817p



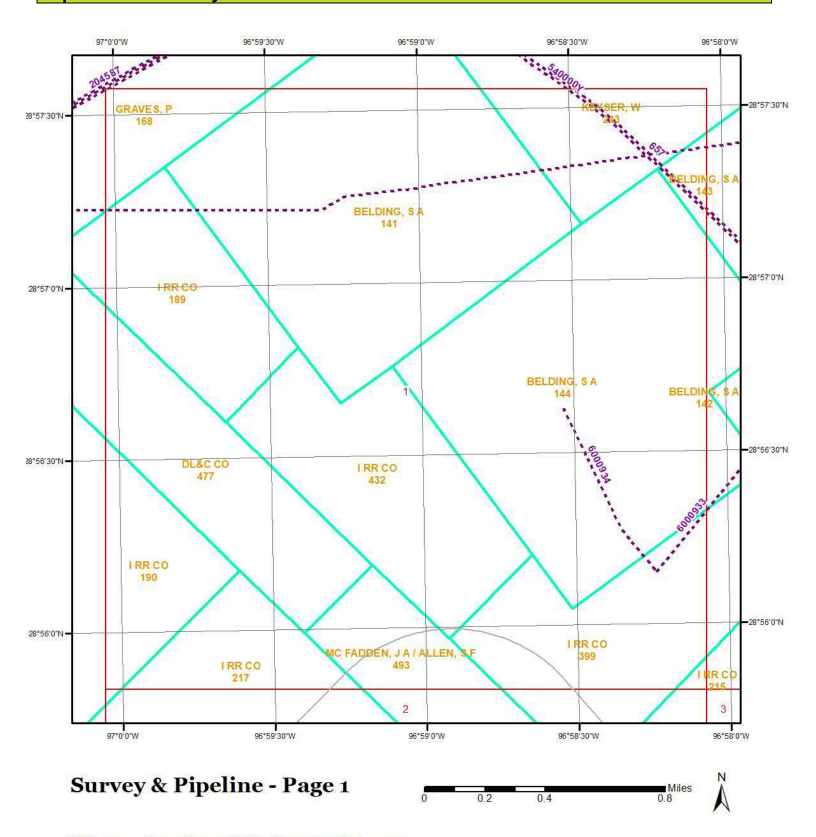
This maps shows Survey & Pipeline around the target property. Please refer to the report for detailed descriptions.

Legend

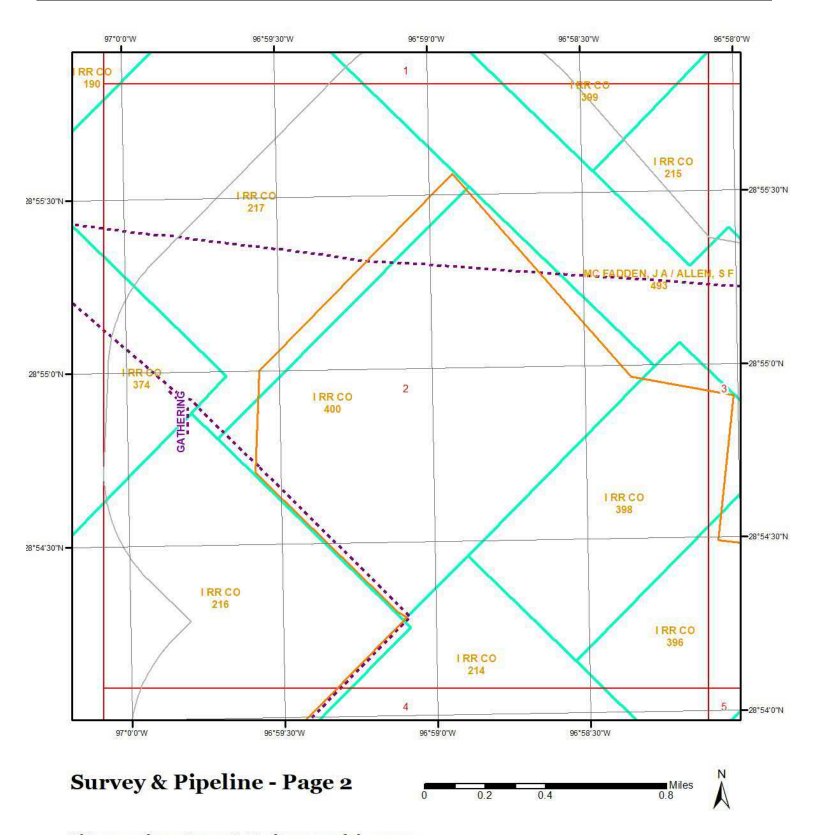
---- Pipeline



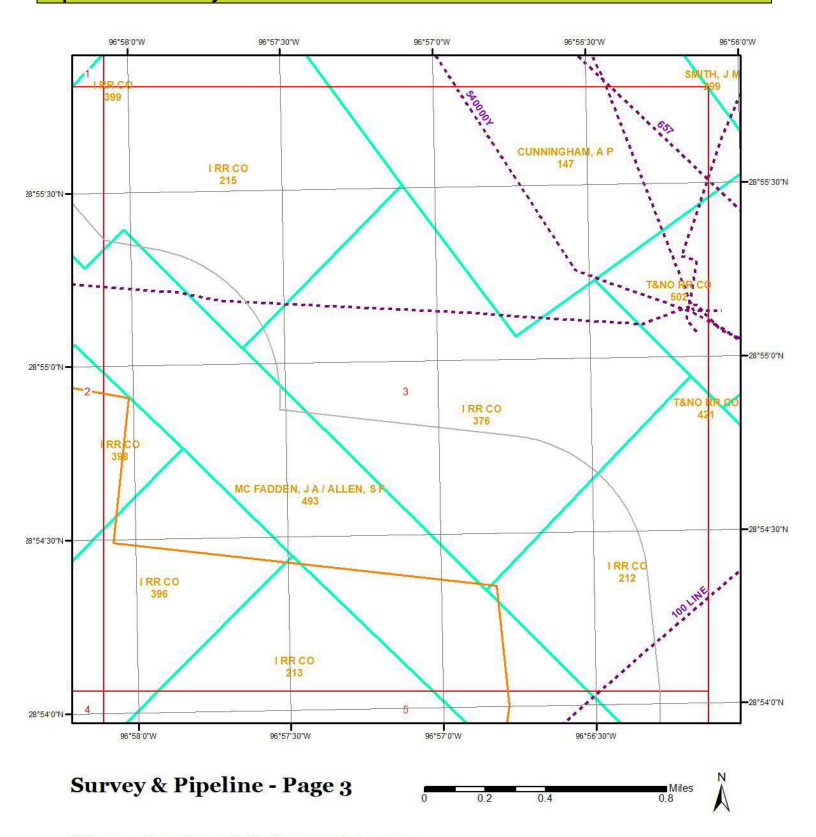




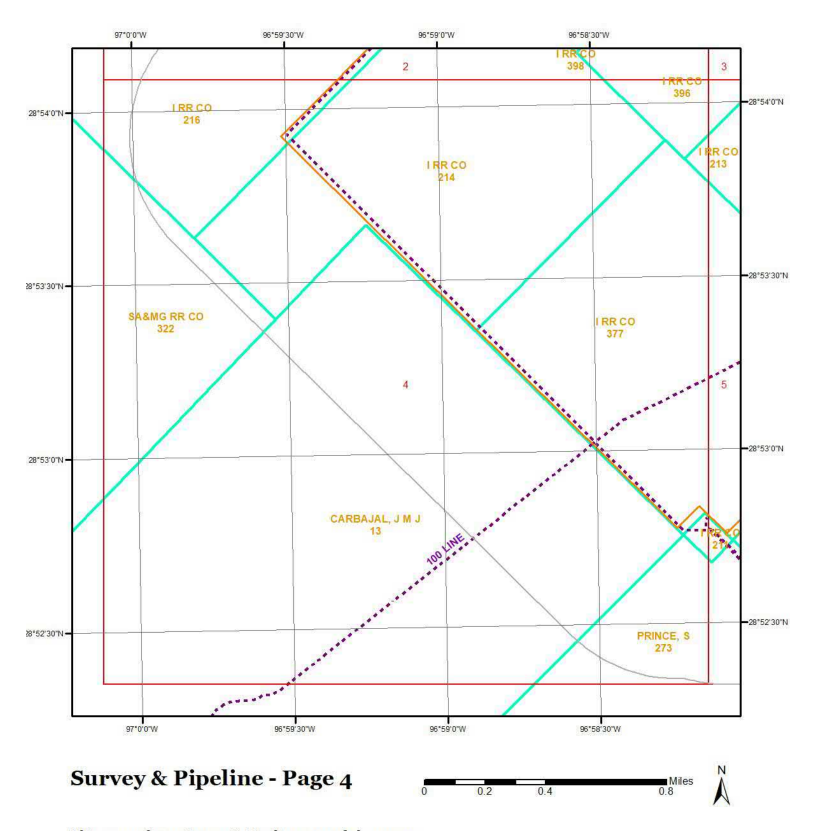




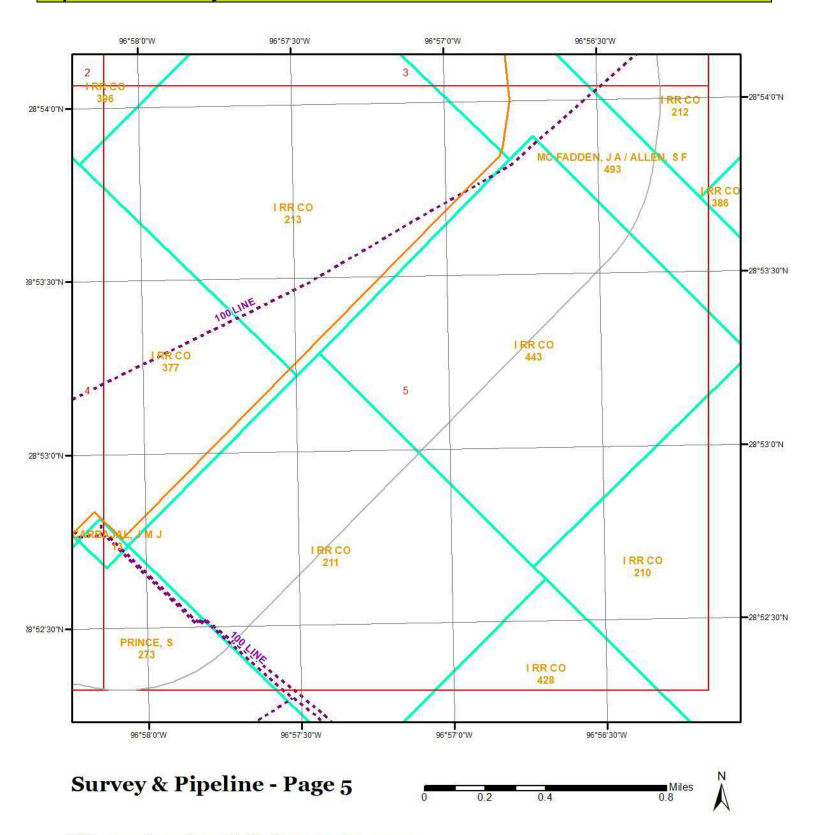














The previous page shows a pipeline and survey map. Detailed information about each unit is provided below.

Pipe Line ID 132B Status I

T4 Permit NO 06902 Commodity PRD

Cmdty Desc REFINED LIQUID PRODUCT

Operator CITGO PRODUCTS PIPELINE COMPANY

System Name CASA PIPELINE SYSTEM

Diameter (inches) 8.63

Pipe Line ID

Status

T4 Permit NO 09741
Commodity NGT

Cmdty Desc NATURAL GAS

Operator EASTMAN GAS COMPANY, LLC

System Name TGC KOLLE

Diameter (inches) 4.5

Pipe Line ID 10A-100

Status I
T4 Permit NO 01557
Commodity NGG

Cmdty Desc NATURAL GAS

Operator ENLINK MIDSTREAM SERVICES, LLC

System Name TAUBER GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 3.5

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 3.5

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status B

T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 4.5

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 3.5

Pipe Line ID

StatusBT4 Permit NO03124CommodityNGG

Cmdty Desc NATURAL GAS

Operator HOLLIMON OIL CORPORATION

System Name SALEM-MCCAN GATHERING SYSTEM

Diameter (inches) 4.5

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 3.5

Pipe Line ID 100 LINE

Status I
T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

Order No: 23091100817p

System Name SWINNEY SWITCH

Diameter (inches) 18

Pipe Line ID 100 LINE

Status I
T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name SWINNEY SWITCH

Diameter (inches) 18

Pipe Line ID 100 LINE

Status I

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name SWINNEY SWITCH

Diameter (inches) 18

Pipe Line ID

Status I

T4 Permit NO 02105
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 12.75

Pipe Line ID 132A Status I

T4 Permit NO 06902 Commodity PRD

Cmdty Desc REFINED LIQUID PRODUCT

Operator CITGO PRODUCTS PIPELINE COMPANY

Order No: 23091100817p

System Name CASA PIPELINE SYSTEM

Diameter (inches) 8.63

Pipe Line ID

Status B
T4 Permit NO 04169
Commodity NGG

Cmdty Desc NATURAL GAS

Operator XTO ENERGY INC.

System Name ROSENQUEST/WADE GATHERING SYSTEM

Diameter (inches) 0

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID GATHERING

 Status
 I

 T4 Permit NO
 00749

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 2.38

Pipe Line ID 91 Status I

T4 Permit NO 00655
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name SOUTH TEXAS-TX140-A

Diameter (inches) 4.5

Pipe Line ID 657 Status I

T4 Permit NO 07403
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name SHOUP TO MONT BELVIEU

Diameter (inches) 6.63

Pipe Line ID

Status

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

System Name MCML-A Diameter (inches) 24

Pipe Line ID

Status I

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

System Name MCML-A Diameter (inches) 24

Pipe Line ID

Status I

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

System Name MCML-A Diameter (inches) 24

Pipe Line ID

Status

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

System Name MCML-A Diameter (inches) 24

Pipe Line ID

Status

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

Order No: 23091100817p

System Name MCML-A
Diameter (inches) 24

Pipe Line ID

Status B

T4 Permit NO 01315 Commodity NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 4.5

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

Order No: 23091100817p

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID 6000095

Status

T4 Permit NO 00655
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator ENTERPRISE PRODUCTS OPERATINGLLC

Order No: 23091100817p

System Name SOUTH TEXAS-TX150-A

Diameter (inches) 4.5

Pipe Line ID

Status I

T4 Permit NO 05358

Commodity

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

System Name MCML-A

Diameter (inches) 24

 Pipe Line ID
 158227

 Status
 I

 T4 Permit NO
 07872

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator DCP OPERATING COMPANY, LP

System Name WHARTON SYSTEM

Diameter (inches) 3.5

Pipe Line ID 158229

Status

T4 Permit NO 07872 Commodity NGG

Cmdty Desc NATURAL GAS

Operator DCP OPERATING COMPANY, LP

System Name WHARTON SYSTEM

Diameter (inches) 4

Pipe Line ID 158224

Status

T4 Permit NO 07872
Commodity NGG

Cmdty Desc NATURAL GAS

Operator DCP OPERATING COMPANY, LP

System Name WHARTON SYSTEM

Diameter (inches) 3.5

Pipe Line ID 158221

Status

T4 Permit NO 07872
Commodity NGG

Cmdty Desc NATURAL GAS

Operator DCP OPERATING COMPANY, LP

Order No: 23091100817p

System Name WHARTON SYSTEM

Diameter (inches) 6.63

Pipe Line ID GO08_CJSJ_22169_1

Status

T4 Permit NO 09879
Commodity CRO

Cmdty Desc CRUDE OIL

Operator PHILLIPS 66 PIPELINE LLC
System Name GRAY OAK PIPELINE

Diameter (inches) 20

Pipe Line ID

Status B
T4 Permit NO 01334
Commodity NGG

Cmdty Desc NATURAL GAS

Operator ALTA MESA SERVICES, LP

System Name VICTORIA PIPELINE GATHERING SYSTEM

Diameter (inches) 3.5

Pipe Line ID

Status

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

System Name MCML-A Diameter (inches) 24

Pipe Line ID

Status I

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

System Name MCML-A
Diameter (inches) 24

Pipe Line ID

Status

T4 Permit NO 05358
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRANSCONTINENTAL GAS P.L. CO,LLC

Order No: 23091100817p

System Name MCML-A

Diameter (inches) 24

Pipe Line ID

StatusBT4 Permit NO01315CommodityNGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status

T4 Permit NO 06073
Commodity NGG

Cmdty Desc NATURAL GAS

Operator SOUTHCROSS GULF COAST TRANS. LTD

System Name GULF COAST SYSTEM

Diameter (inches) 14

Pipe Line ID VEX TO EDNA CRUDE

Status

T4 Permit NO 10185
Commodity CRO

Cmdty Desc CRUDE OIL

Operator MAX MIDSTREAM TEXAS, LLC

System Name VEX TO EDNA 24 INCH

Diameter (inches) 24

Pipe Line ID 158225

Status I

T4 Permit NO 07872 Commodity NGG

Cmdty Desc NATURAL GAS

Operator DCP OPERATING COMPANY, LP

System Name WHARTON SYSTEM

Diameter (inches) 4

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID 100 LINE

 Status
 I

 T4 Permit NO
 00262

 Commodity
 NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

System Name BEEVILLE DISCHARGE

Diameter (inches) 20

Pipe Line ID

Status B

T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID 100 LINE

Status

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID 100 LINE

Status I

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID

Status

T4 Permit NO 06073
Commodity NGG

Cmdty Desc NATURAL GAS

Operator SOUTHCROSS GULF COAST TRANS. LTD

System Name GULF COAST SYSTEM

Diameter (inches) 14

Pipe Line ID

Status I

T4 Permit NO 09741
Commodity NGT

Cmdty Desc NATURAL GAS

Operator EASTMAN GAS COMPANY, LLC

Order No: 23091100817p

System Name TGC KOLLE

Diameter (inches) 4.5

Pipe Line ID

 Status
 B

 T4 Permit NO
 04169

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator XTO ENERGY INC.

System Name ROSENQUEST/WADE GATHERING SYSTEM

Diameter (inches) 0

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 04169

 Commodity
 NGG

Cmdty Desc NATURAL GAS
Operator XTO ENERGY INC.

System Name ROSENQUEST/WADE GATHERING SYSTEM

Diameter (inches) 0

Pipe Line ID 204587 Status I

T4 Permit NO 08438
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator DCP OPERATING COMPANY, LP

System Name SAND HILLS SYSTEM

Diameter (inches) 20

Pipe Line ID

Status I

T4 Permit NO 06073
Commodity NGG

Cmdty Desc NATURAL GAS

Order No: 23091100817p

Operator SOUTHCROSS GULF COAST TRANS. LTD

System Name GULF COAST SYSTEM

Diameter (inches) 14

Pipe Line ID GATHERING

 Status
 I

 T4 Permit NO
 00749

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 2.38

Pipe Line ID 100 LINE

 Status
 I

 T4 Permit NO
 00262

 Commodity
 NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

System Name BEEVILLE DISCHARGE

Diameter (inches) 20

Pipe Line ID

Status

T4 Permit NO 02105
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 2.38

Pipe Line ID

Status I

T4 Permit NO 02105
Commodity NGG

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 2.38

Pipe Line ID 100 LINE

Status

Order No: 23091100817p

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID 100 LINE

Status I

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 6.63

Pipe Line ID 100 LINE

Status I
T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 6.63

Pipe Line ID

Status

T4 Permit NO 02105
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 12.75

Pipe Line ID 100 LINE

Status

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

Order No: 23091100817p

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID 100 LINE

Status

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID 100 LINE

Status I

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID 100 LINE

Status I

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID 100 LINE

Status I
T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA

Diameter (inches) 4.5

Pipe Line ID LAT PRIM

Status I
T4 Permit NO 00262
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

Order No: 23091100817p

System Name BEEVILLE DISCHARGE

Diameter (inches) 2.38

Pipe Line ID 100 LINE

Status

T4 Permit NO 00262 Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

System Name BEEVILLE DISCHARGE

Diameter (inches) 4.5

Pipe Line ID LAT PRIM

Status

T4 Permit NO 00262
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

System Name BEEVILLE DISCHARGE

Diameter (inches) 4.5

Pipe Line ID LAT PRIM

Status I

T4 Permit NO 00262
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

System Name BEEVILLE DISCHARGE

Diameter (inches) 2.38

Pipe Line ID 100 LINE

Status

T4 Permit NO 00262
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

System Name BEEVILLE DISCHARGE

Diameter (inches) 20

Pipe Line ID 6000931

Status

T4 Permit NO 03883

Order No: 23091100817p

Commodity

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name SOUTH TEXAS-TX150

Diameter (inches) 4.5

Pipe Line ID 100 LINE

Status I
T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 6.63

Pipe Line ID 100 LINE

Status I

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 6.63

Pipe Line ID 100 LINE

Status

T4 Permit NO 00749
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENERGY TRANSFER COMPANY

System Name VICTORIA
Diameter (inches) 6.63

 Pipe Line ID
 95078

 Status
 B

 T4 Permit NO
 02160

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator DCP INTRASTATE NETWORK, LLC

Order No: 23091100817p

System Name DEIN SYSTEM

Diameter (inches) 1.32

Pipe Line ID 901-101

Status

T4 Permit NO 06073
Commodity NGG

Cmdty Desc NATURAL GAS

Operator SOUTHCROSS GULF COAST TRANS. LTD

System Name GULF COAST SYSTEM

Diameter (inches) 14

Pipe Line ID 6000932

 Status
 I

 T4 Permit NO
 03883

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name SOUTH TEXAS-TX150

Diameter (inches) 2.38

Pipe Line ID 6000933

 Status
 I

 T4 Permit NO
 03883

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name SOUTH TEXAS-TX150

Diameter (inches) 4.5

Pipe Line ID 6000934

Status I

T4 Permit NO 03883
Commodity NGG

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name SOUTH TEXAS-TX150

Diameter (inches) 4.5

Pipe Line ID 10A-100

Status

T4 Permit NO 01557
Commodity NGG

Cmdty Desc NATURAL GAS

Operator ENLINK MIDSTREAM SERVICES, LLC

Order No: 23091100817p

System Name TAUBER GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID 901-101

Status

T4 Permit NO 06073 Commodity NGG

Cmdty Desc NATURAL GAS

Operator SOUTHCROSS GULF COAST TRANS. LTD

System Name GULF COAST SYSTEM

Diameter (inches) 14

Pipe Line ID LAT PRIM

Status I

T4 Permit NO 00262 Commodity NGT

Cmdty Desc NATURAL GAS

Operator TRUNKLINE GAS COMPANY, LLC

System Name BEEVILLE DISCHARGE

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Order No: 23091100817p

Diameter (inches) 2.38

Pipe Line ID

Status B T4 Permit NO 01315

Commodity

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 4.5

Pipe Line ID 540000Y

 Status
 I

 T4 Permit NO
 08929

 Commodity
 CRO

Cmdty Desc CRUDE OIL

Operator VICTORIA EXPRESS PIPELINE, L.L.C.

Order No: 23091100817p

System Name VEX SYSTEM

Diameter (inches) 12.75

Pipe Line ID 6000937

Status

T4 Permit NO 03883
Commodity NGG

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name SOUTH TEXAS-TX150

Diameter (inches) 3.5

Pipe Line ID

Status I

 T4 Permit NO
 08443

 Commodity
 CRO

 Cmdty Desc
 CRUDE OIL

Operator KINDER MORGAN CRUDE & COND. LLC

System Name KMCC Diameter (inches) 24

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS
Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 3.5

Pipe Line ID

Status I

T4 Permit NO 08443
Commodity CRO

Cmdty Desc CRUDE OIL

Operator KINDER MORGAN CRUDE & COND. LLC

System Name KMCC Diameter (inches) 24

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Order No: 23091100817p

Diameter (inches) 2.38

Pipe Line ID

 Status
 B

 T4 Permit NO
 01315

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 2.38

Pipe Line ID

Status

T4 Permit NO 08580
Commodity NGG

Cmdty Desc NATURAL GAS

Operator REMORA OPERATING, LLC

System Name COI026
Diameter (inches) 4.5

 Pipe Line ID
 40

 Status
 B

 T4 Permit NO
 08099

Commodity NGG

Cmdty Desc NATURAL GAS

Operator B.P. PRODUCTIONS INC.
System Name NURSERY LATERAL

Diameter (inches) 4.5

Pipe Line ID

Status B T4 Permit NO 01315

Commodity NGG

Cmdty Desc NATURAL GAS

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 3.5

Pipe Line ID

Status B
T4 Permit NO 01315
Commodity NGG

Cmdty Desc NATURAL GAS

Order No: 23091100817p

Operator CJW CORPORATION

System Name NURSERY AREA PIPELINE SYSTEM

Diameter (inches) 3.5

Pipe Line ID

 Status
 B

 T4 Permit NO
 02587

 Commodity
 NGG

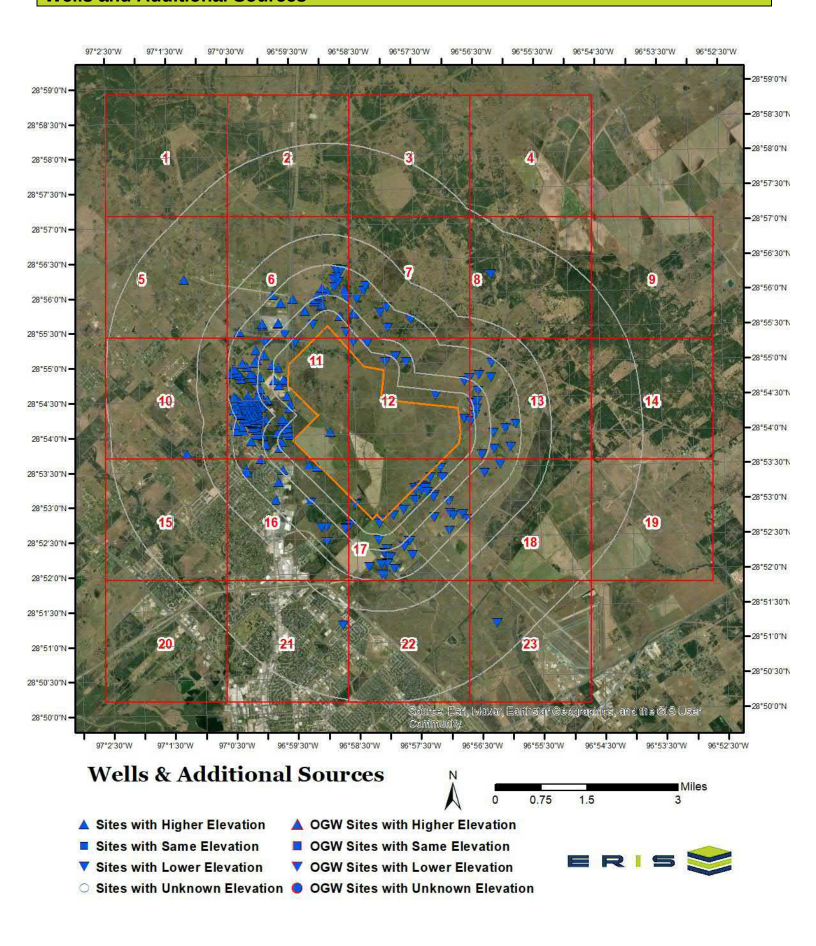
Cmdty Desc NATURAL GAS

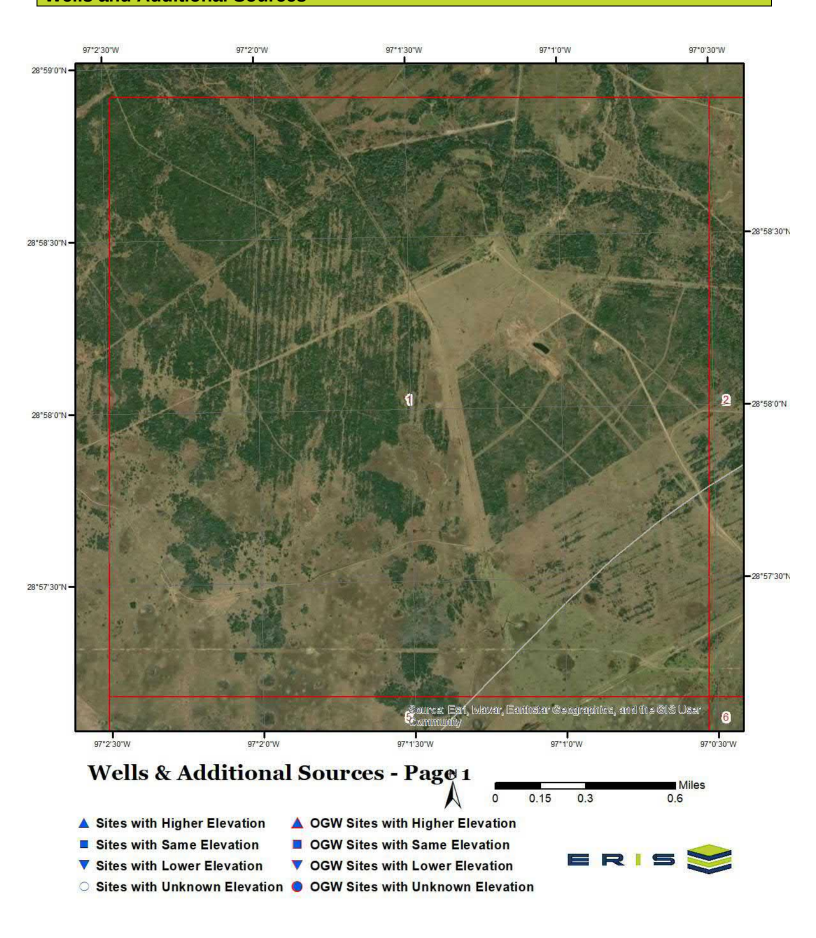
Operator HEADWATERS ENERGY PARTNERS, LLC

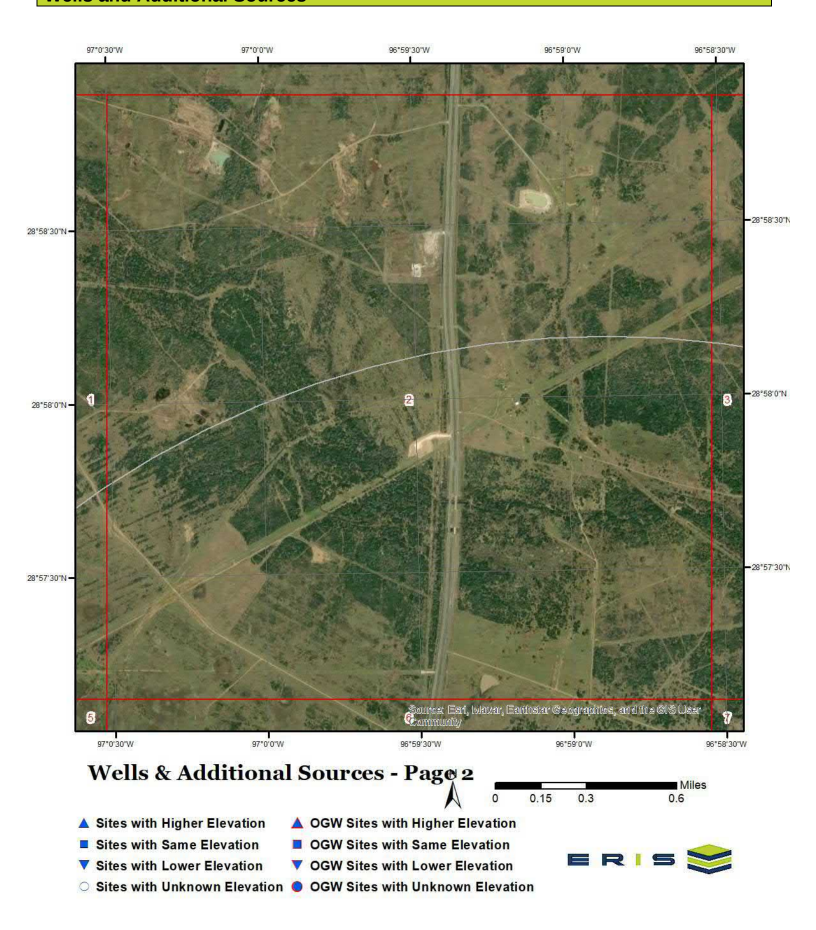
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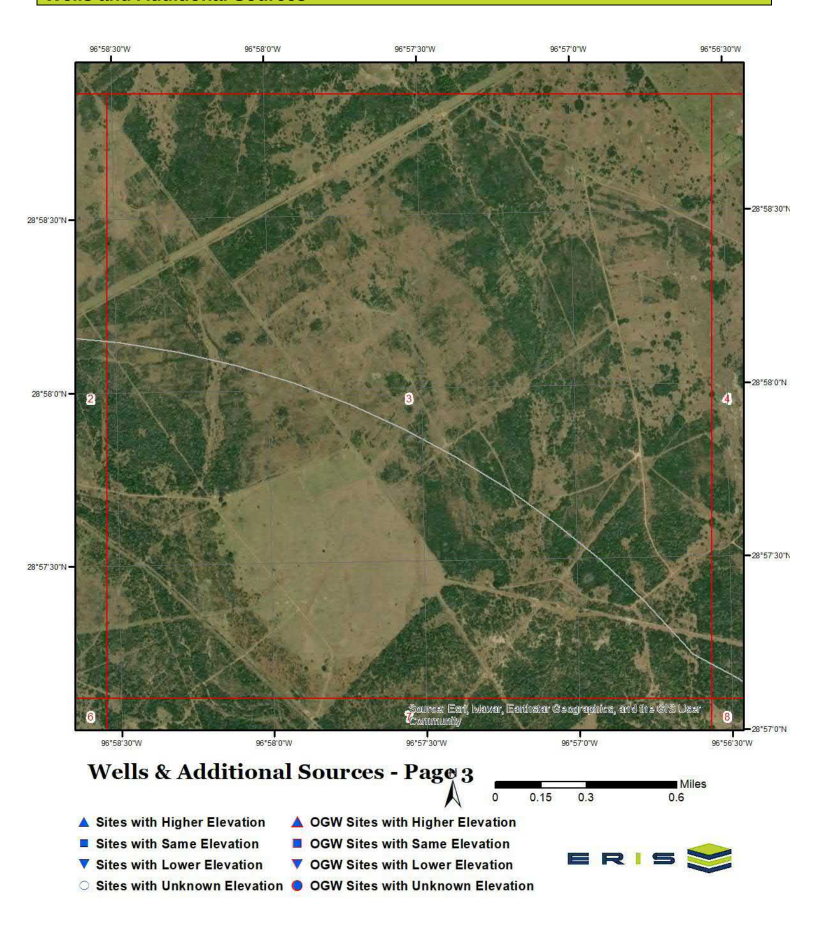
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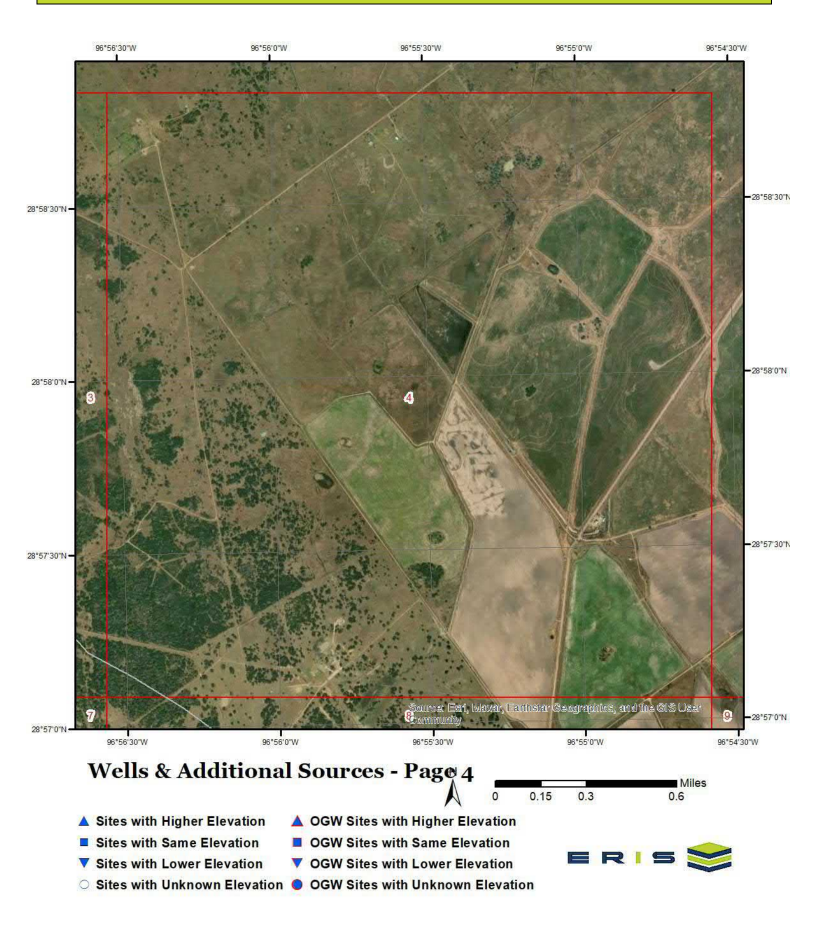
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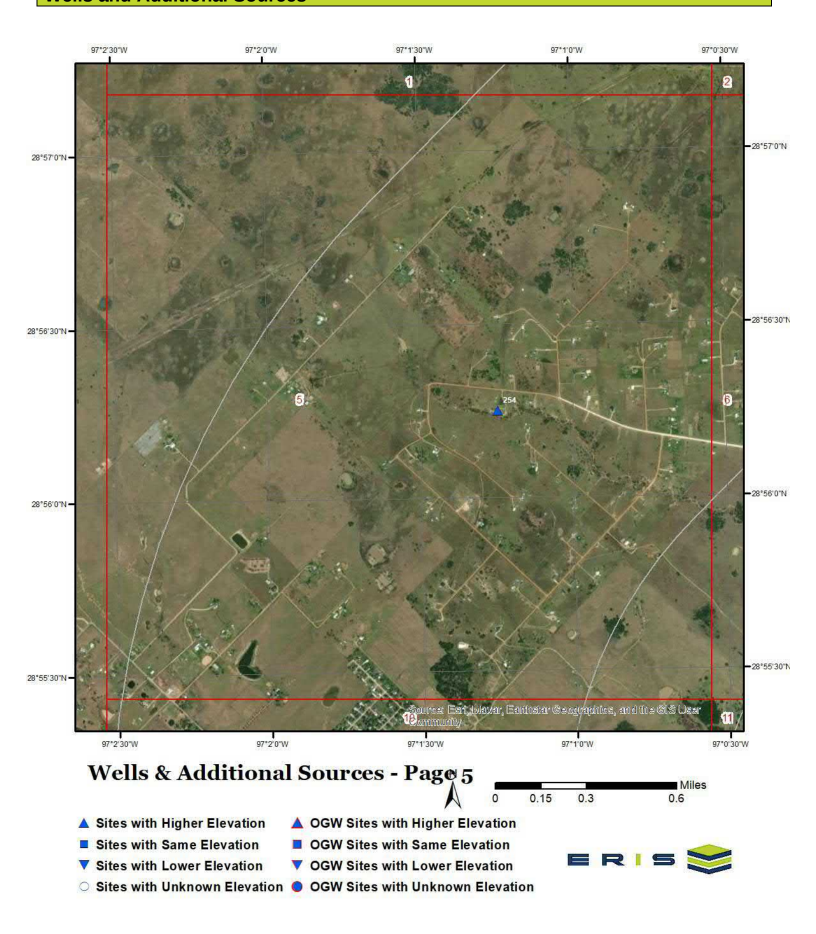


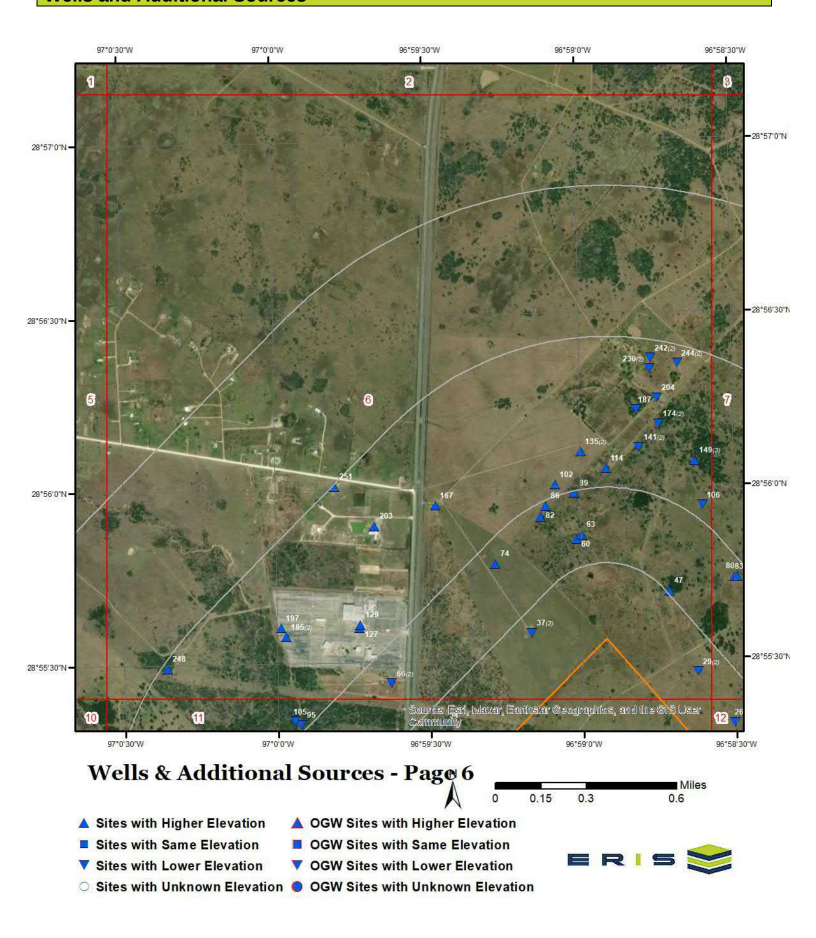


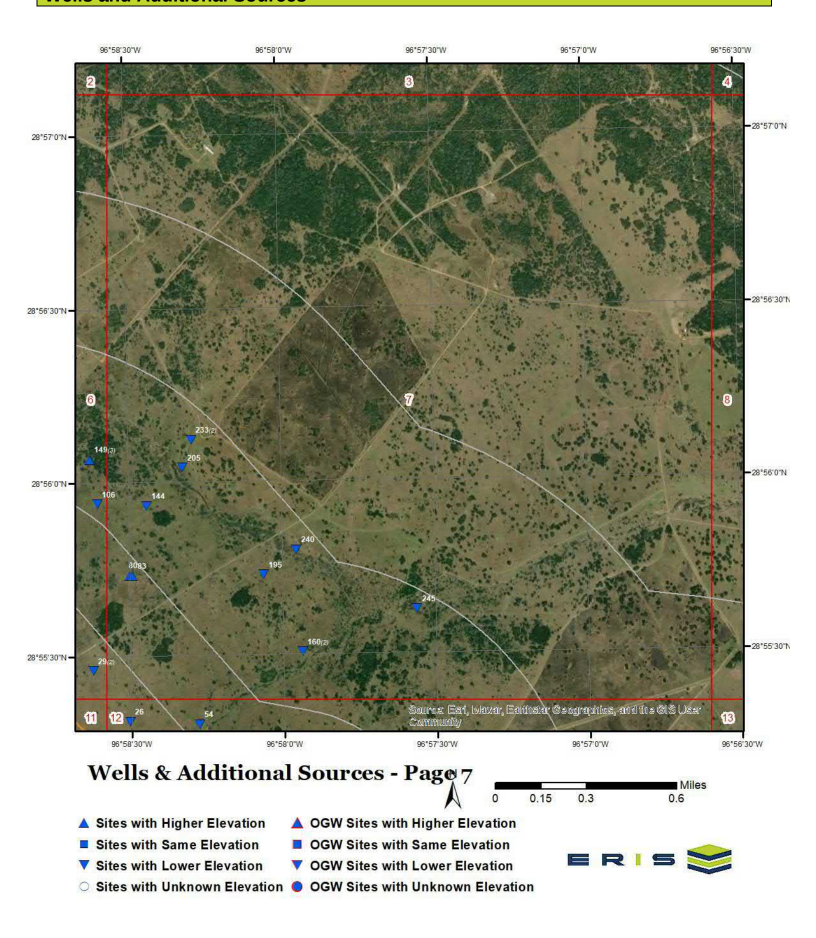


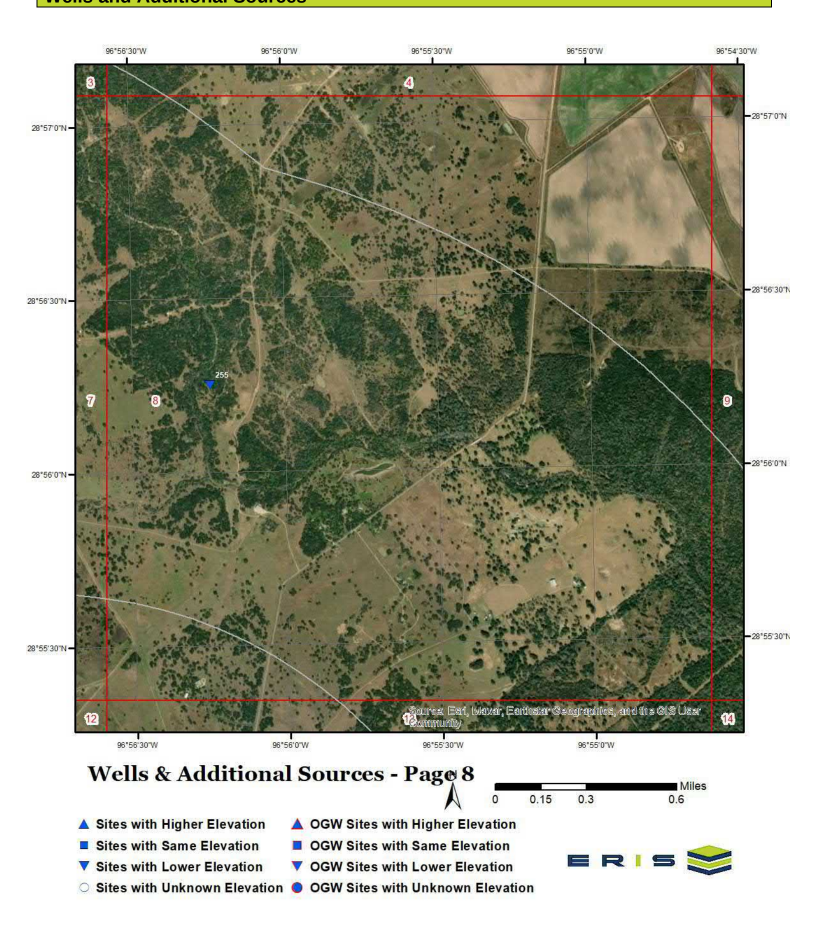


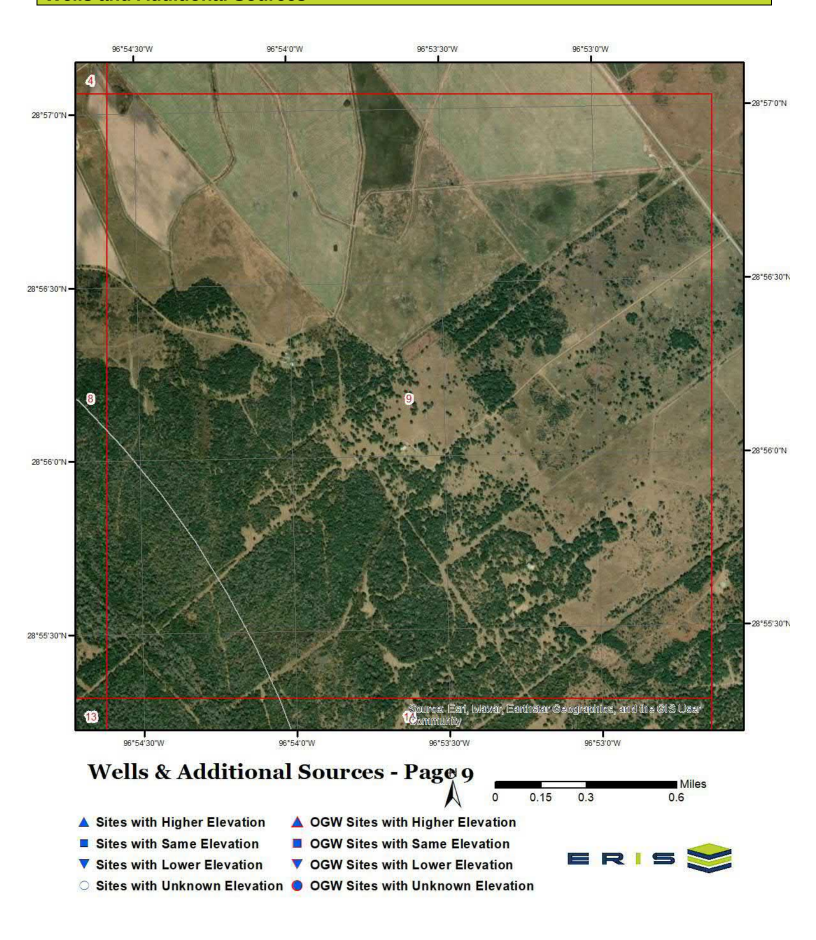


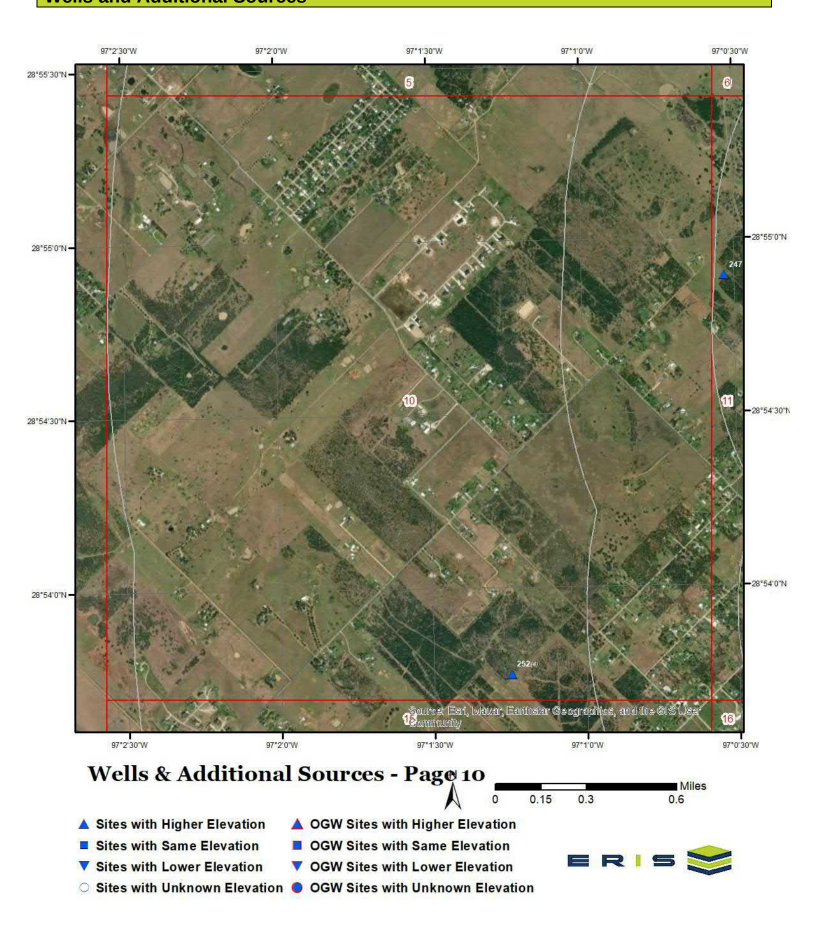


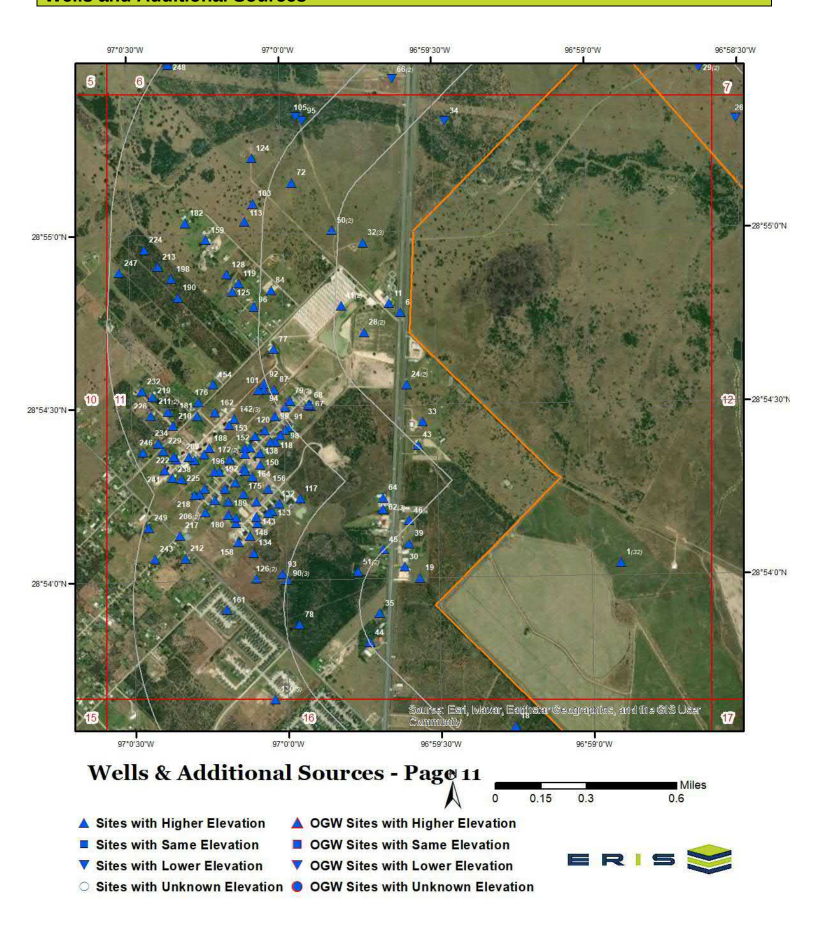


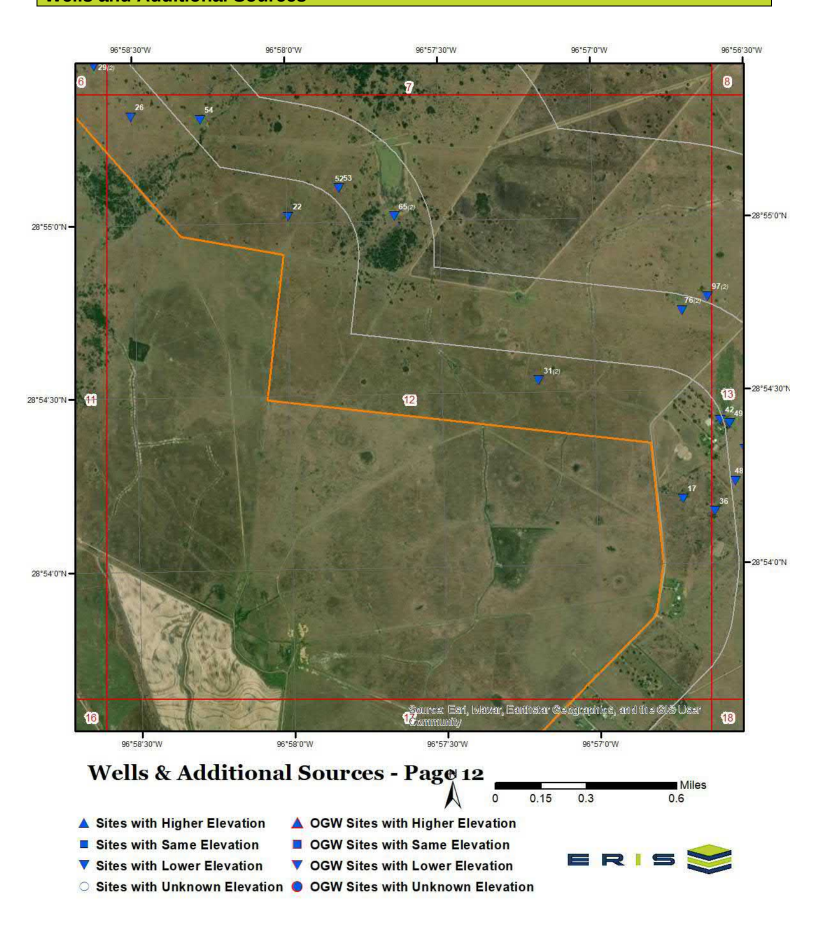


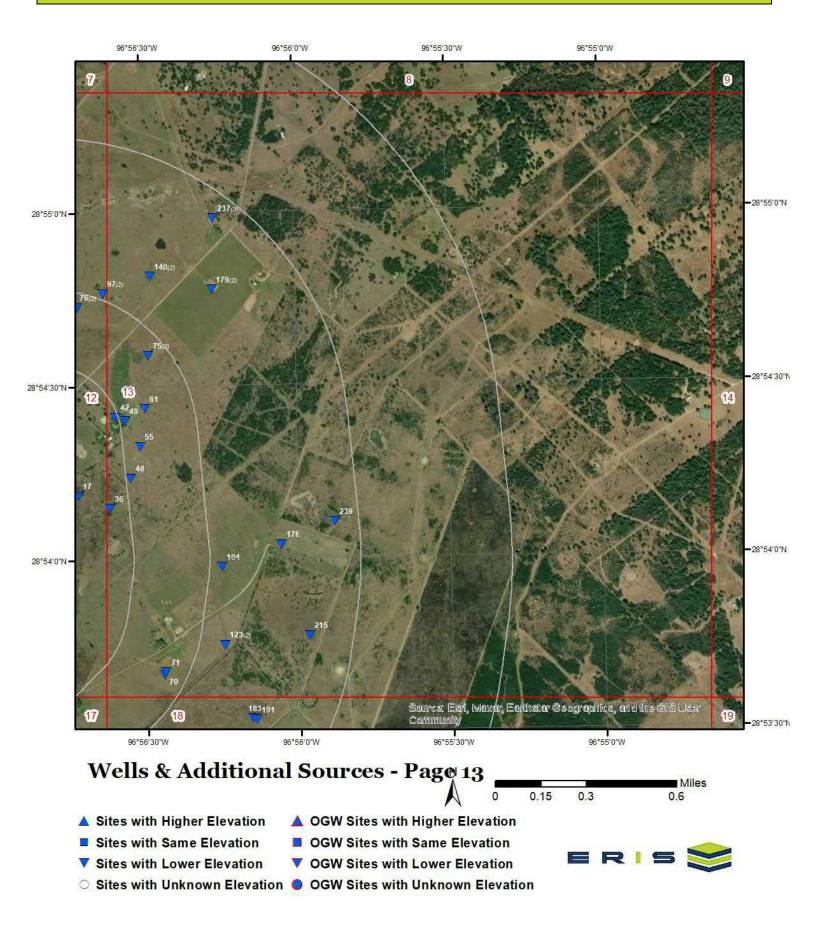


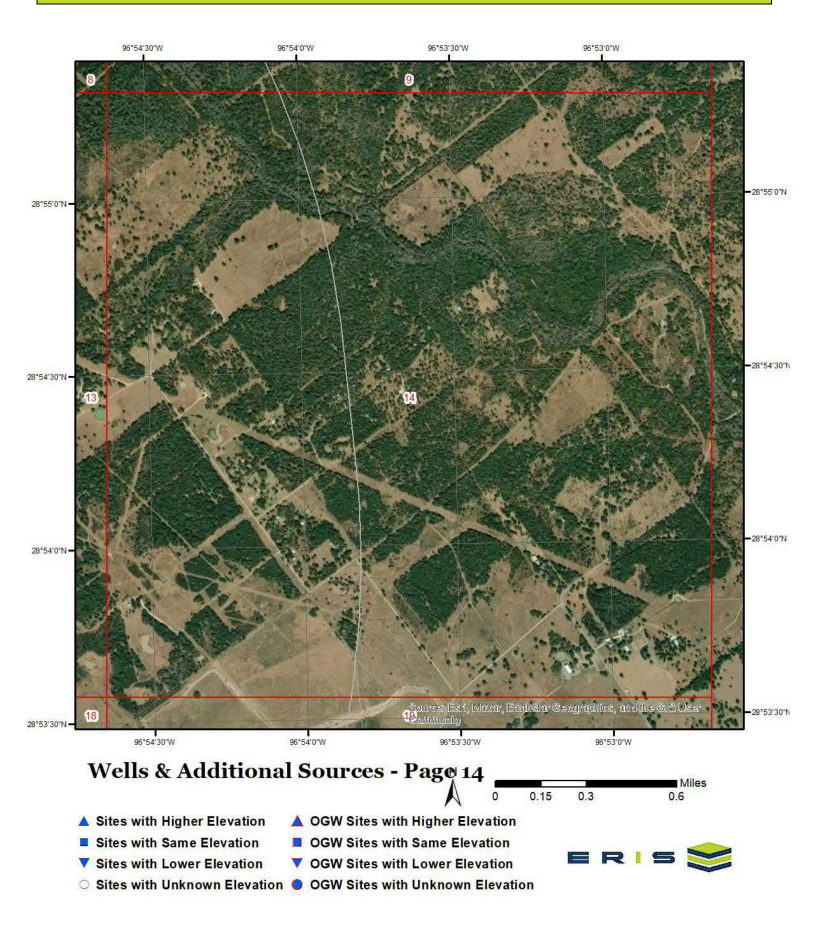


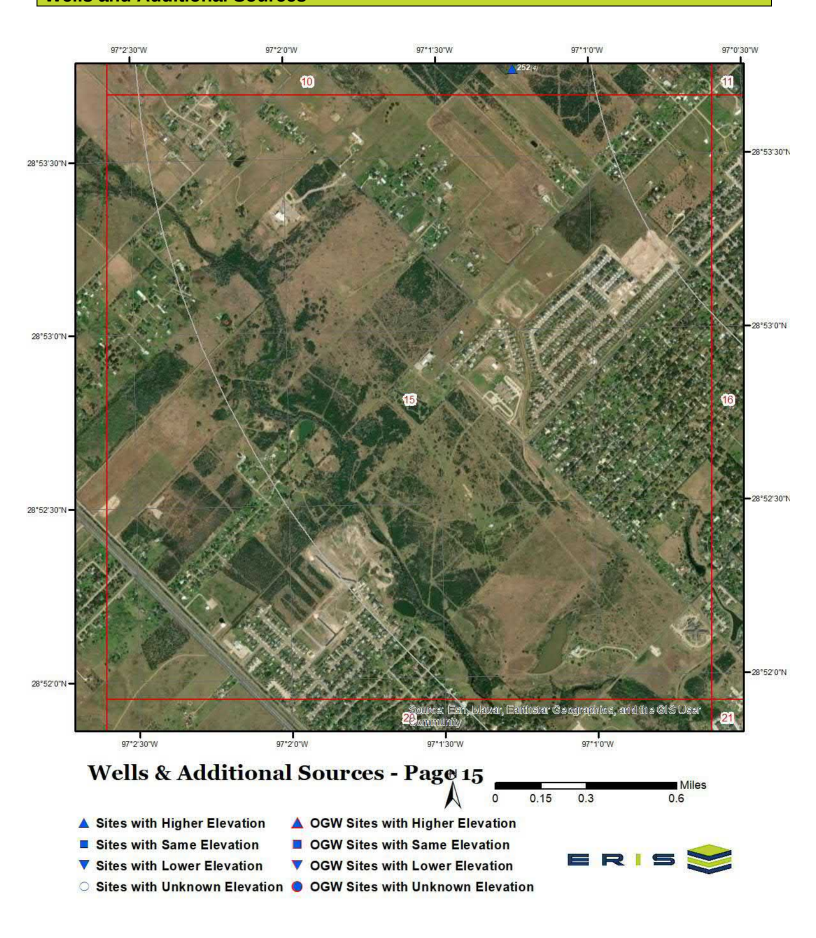




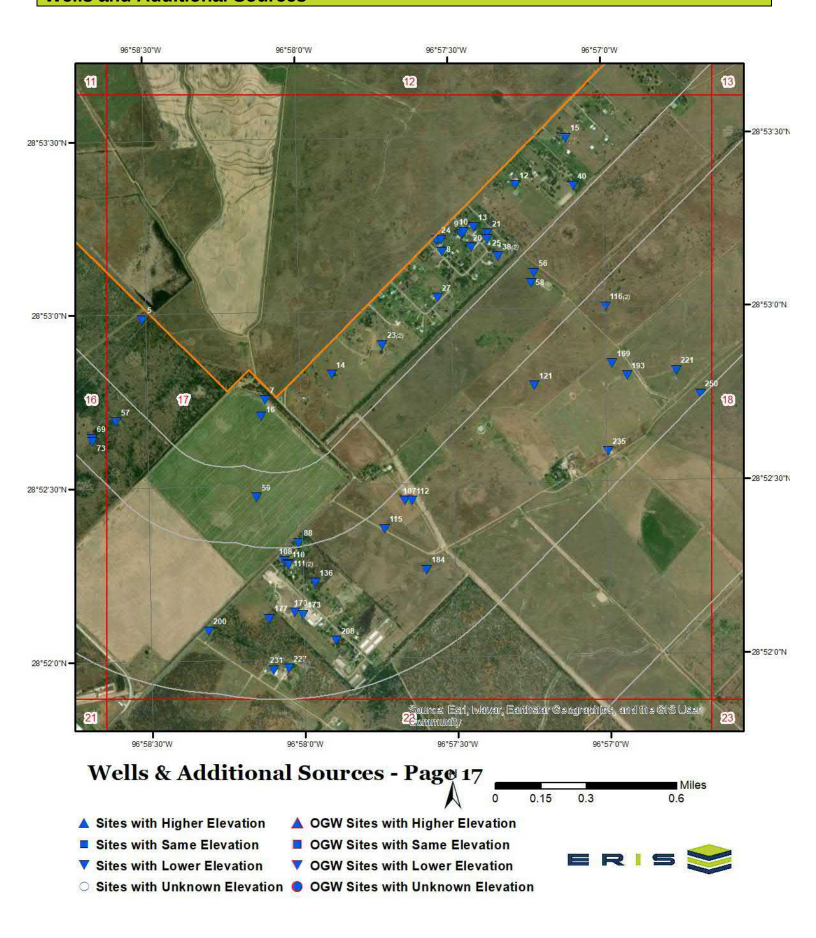


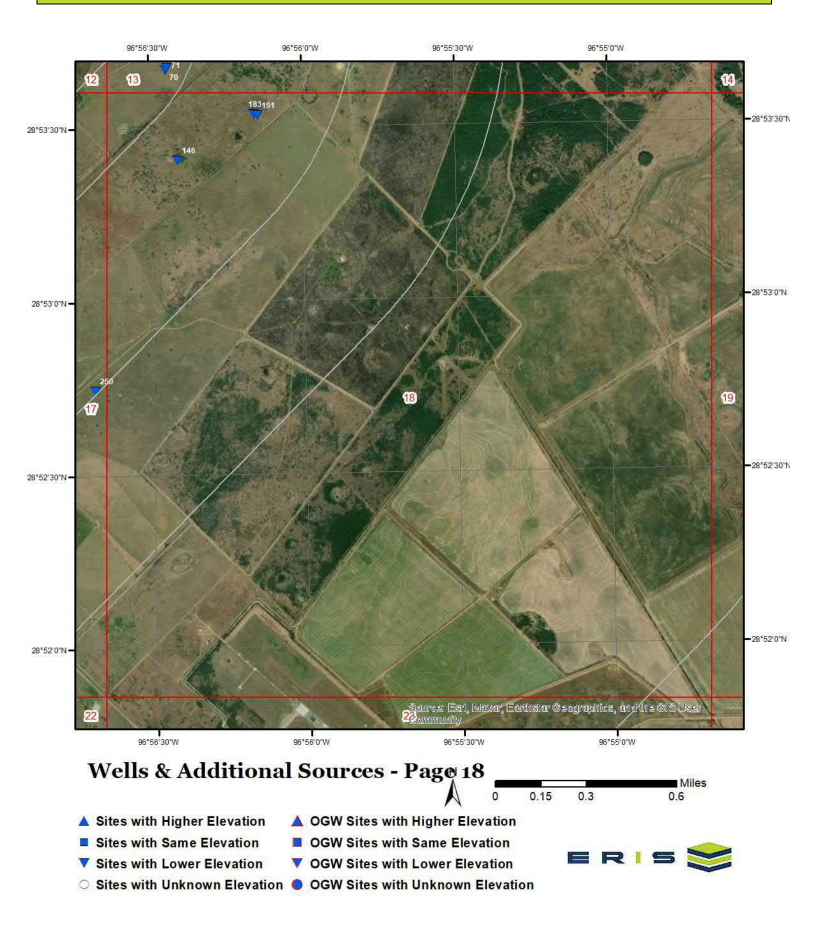


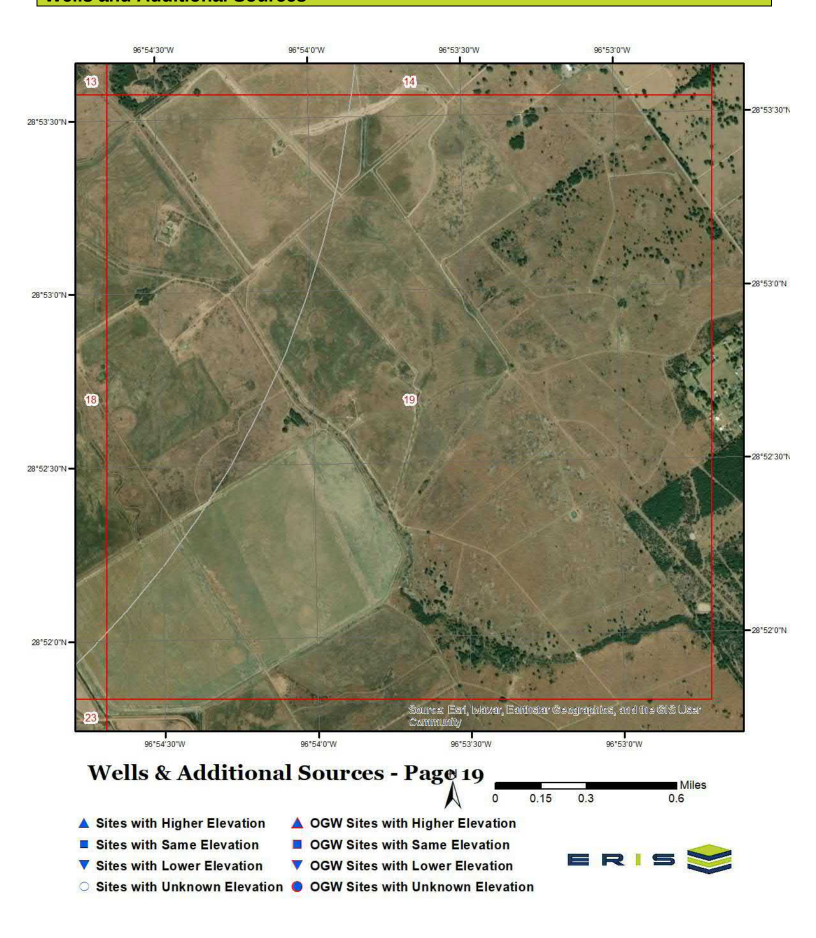


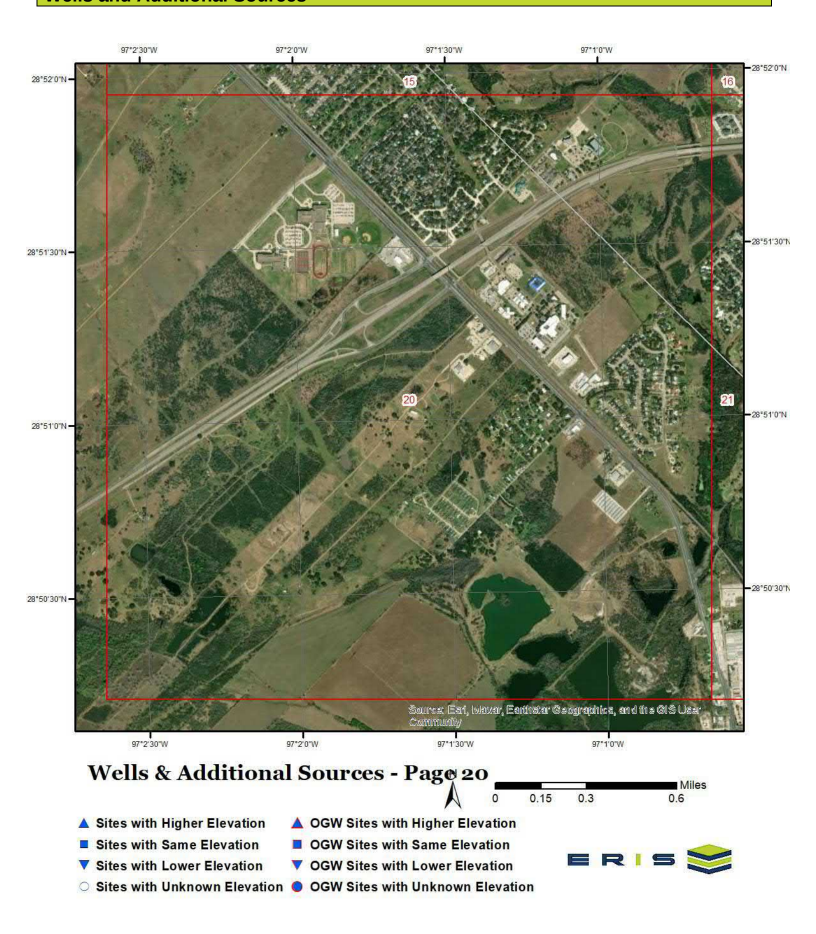


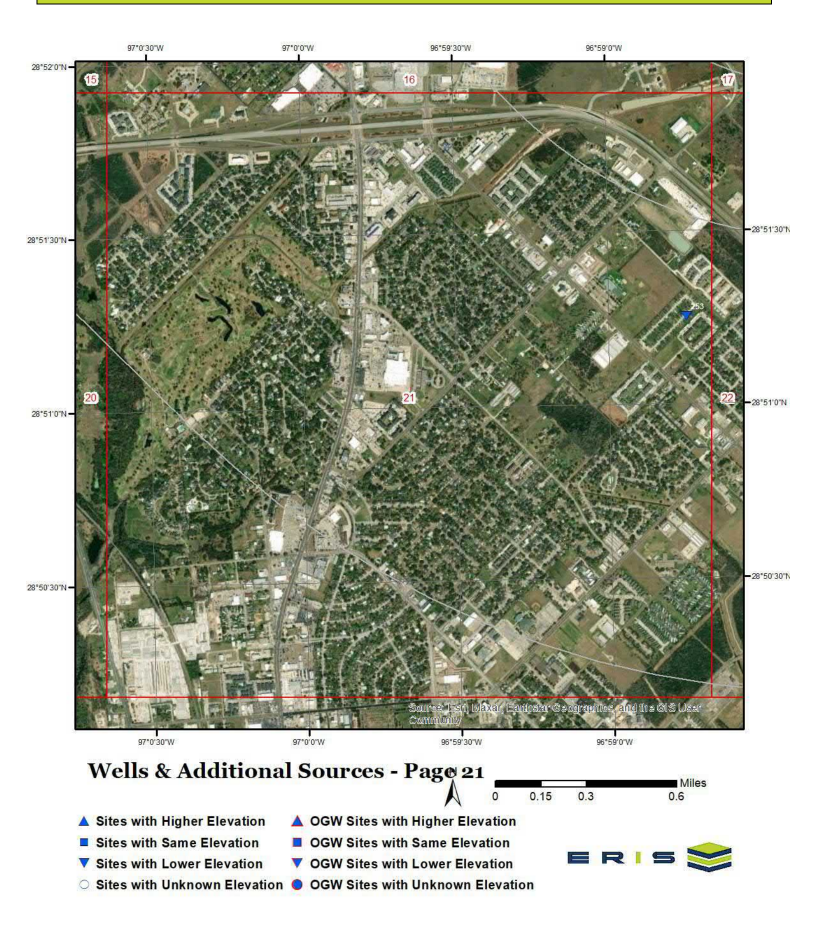


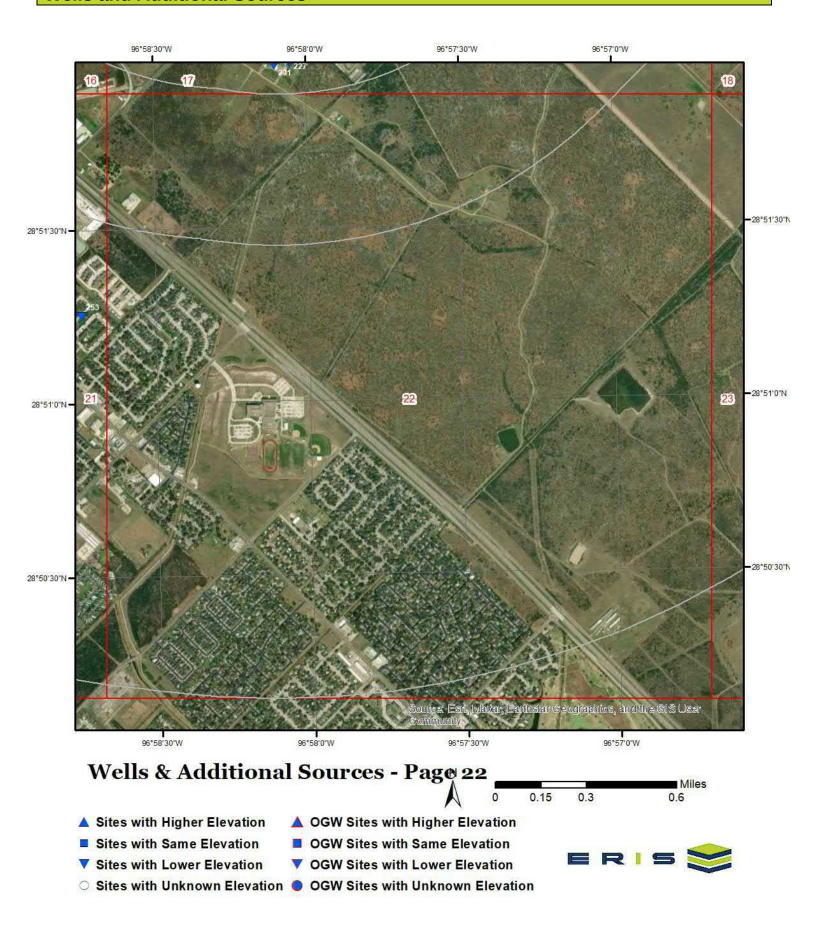


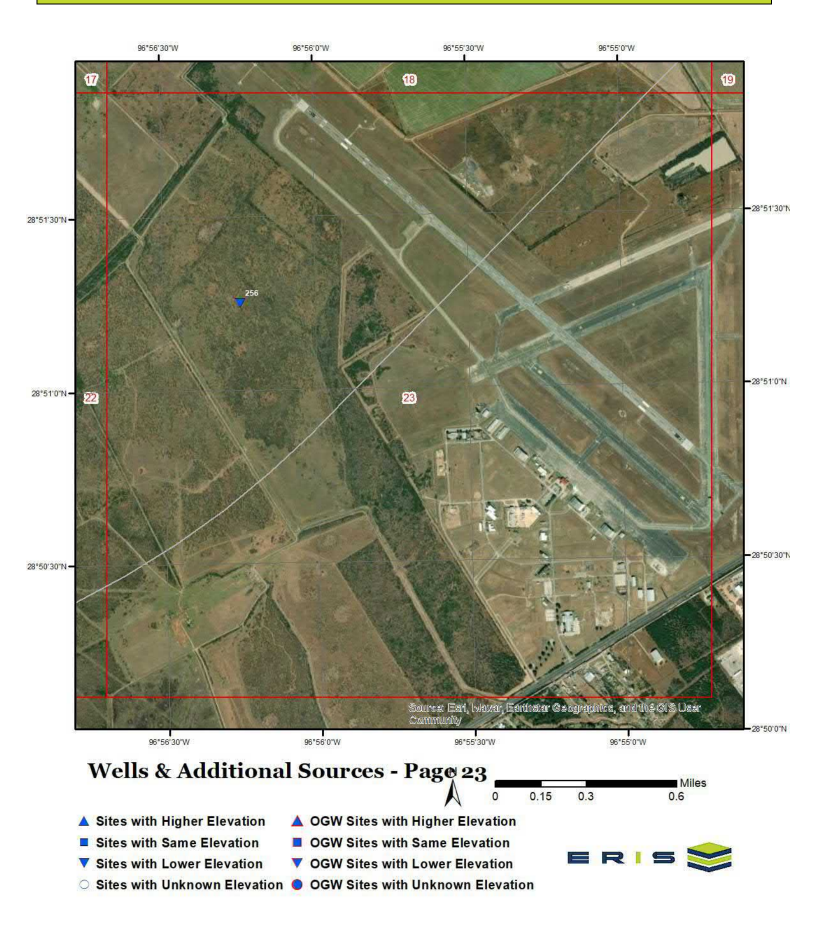












Federal Sources

Public Water Systems Violations and Enforcement Data	Public	Water	Systems	Violations	and I	Enforcement	Data
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Map Key ID Distance (ft) Direction

No records found

Safe Drinking Water Information System (SDWIS)

Map Key ID Distance (ft) Direction

No records found

USGS National Water Information System

Map Key ID Distance (ft) Direction

No records found

Wells from NWIS

Map Key ID Distance (ft) Direction

No records found

State Sources

Fort Bend Subsidence District Water Wells

Map Key ID Distance (ft) Direction

No records found

Groundwater Database

Map Key	Owner Name	Distance (ft)	Direction	
1	J.A. McFaddin Estate	0.00	-	
1	8001402	0.00	-	
1	J.A. McFaddin	0.00	-	
1	8001701	0.00	-	
1	J.A. McFaddin Estate	0.00	-	
1	8001703	0.00	-	
1	J.A. McFaddin Estate	0.00	-	
1	8001702	0.00	-	
16	8001704	437.85	S	
16	George Craigen	437.85	S	
54	J.A. McFaddin Estate	1596.20	N	
54	8001403	1596.20	N	
105	Welder Cattle Co.	2856.27	NW	
105	8001401	2856.27	NW	
184	McGinnis & Skopal	3999.69	SSE	
184	8009105	3999.69	SSE	
200	Frank Peterson	4208.86	S	

 200
 8009101
 4208.86
 S

 217
 7908904
 4616.24
 W

 217
 4616.24
 W

Harris Galveston Subsidence District Water Wells

Map Key ID Distance (ft) Direction

No records found

High Plains Water Wells

Map Key ID Distance (ft) Direction

No records found

Oil and Gas Wells

Мар Кеу	API	Distance (ft)	Direction
тар тоу		•	Direction
1	46933686	0.00	-
	46932543	0.00	-
	46932543	0.00	-
1	46932516	0.00	-
1	46932516	0.00	-
	46932557	0.00	-
	46932502	0.00	-
	46932502	0.00	-
	46933918	0.00	-
	46933918	0.00	-
	46933686	0.00	-
	46932533	0.00	-
	46932533	0.00	-
	469	0.00	-
	469	0.00	_
	469	0.00	-
	469	0.00	_
	469	0.00	_
	469	0.00	_
	46932992	0.00	_
! 	46933692	0.00	_
	46931444	0.00	-
! 	46933674	0.00	-
	46932906	0.00	-
3	46934054	130.36	SW
7			
	46932795	180.34	S
17	46932206	455.09	E
18	469	513.80	WSW
24	46932443	680.23	WNW
24	46932443	680.23	WNW
26	46932493	716.32	N
28	46932600	792.10	WNW
28	46932600	792.10	WNW
29	46932554	815.52	NNW
29	46932554	815.52	NNW
31	46931457	857.43	ENE
31	46931457	857.43	ENE
32	46933747	876.15	NW
32	46933747	876.15	NW
32	46933747	876.15	NW
34	469	956.50	NW
36	46931631	984.06	E
37	46930242	996.09	NNW

37	46930242	996.09	NNW
41	46930347	1211.40	WNW
41	46930347	1211.40	WNW
47	46930139	1374.51	NNW
50	46930400	1426.15	WNW
50	46930400	1426.15	WNW
51	46933129	1470.35	W
51	46933129	1470.35	W
52	46933843	1505.32	NNE
53	46933843	1511.47	NNE
55	46931817	1616.22	E
57	46932927	1748.49	S
58	46933983	1771.23	SE
59	46933845	1795.73	S
60	46933116	1804.62	NNW
63	46933113	1865.06	NNW
65	46932864	2044.09	NNE
65	46932864	2044.09	NNE
66	46932398	2123.74	NW
66	46932398	2123.74	NW
69	46933764	2252.77	SSW
71	46933982	2276.96	ESE
73	46933564	2288.31	SSW
74	46932943	2294.75	NNW
75	46930226	2311.10	ENE
75	46930226	2311.10	ENE
76	46930391	2370.30	ENE
76	46930391	2370.30	ENE
78	46931430	2385.13	W
80	469	2402.79	N
82	46932723	2414.75	NNW
83	469	2425.96	N
86	46933080	2546.30	NNW
87	46930407	2550.32	WNW
89	46932709	2603.62	NNW
95	46933923	2730.12	NW
96	469	2731.53	WNW
97	46931543	2732.06	ENE
97	46931543	2732.06	ENE
100	46932984	2787.71	SW
101	46934213	2818.08	WNW
102	46932995	2831.31	NNW
	46931965		WNW
103		2840.94	
104	469	2853.25	E
106	46933934	2862.76	N
112	46933874	2952.75	SSE
113	46932645	2953.93	WNW
114	46932687	2971.72	NNW
115	46932812	2985.53	SSE
119	46931518	3016.11	WNW
121	46931259	3074.34	SE
126	46933731	3158.53	W
126	46933731	3158.53	W
130	469	3232.04	WSW
130	469	3232.04	WSW
130	469	3232.04	WSW
135	46930125	3297.47	NNW
135	46930125	3297.47	NNW
139	46932983	3350.21	SSW
140	46930269	3379.90	ENE
140	46930269	3379.90	ENE
141	46932672	3384.41	NNW
141	46932672	3384.41	NNW
144	46980124	3417.01	N
146	469	3431.95	ESE
149	469	3467.61	N
170	TUU	1 U. 1 UFU	IN

Order No: 23091100817p

149 469 3467.61 N 160 46931866 3628.69 NNE 160 46931866 3628.69 NNE 160 46931866 3628.69 NNE 163 4693173 3678.37 SSW 167 46930193 3762.09 NNW 169 46933544 3840.09 S 173 46933544 3840.09 S 174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933898 398.96 ESE 185 46931218 4005.36 NW 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46930327 4175.68 N 197 46930327 4175.68 NW 201 469330303 4218.43 SSW 205 469				
160 46931866 3628.69 NNE 160 46931866 3628.69 NNE 163 46930183 3678.37 SSW 167 46930193 3762.09 NNW 169 46933899 3769.43 SE 173 4693544 3840.09 S 174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 183 46930284 3904.92 ENE 183 46933898 3989.86 ESE 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 190 46932699 4059.75 WNW 195 4693027 4175.68 NW 197 46930327 4175.68 NW 198 46930289 4059.75 WNW 201 46980928 431.03 N 215 469 435.05 WNW 221 469	149	469	3467.61	
160 46931866 3628.69 NNE 163 4693783 3678.37 SSW 167 46930193 3762.09 NNW 169 46933899 3769.43 SE 173 46933644 3840.09 S 174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933898 398.86 ESE 185 46931218 4005.36 NW 186 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 195 46931234 4162.45 N 197 46930327 4175.68 NW 201 46933013 4218.43 SSW 205 4698028 4331.03 N 213 46	149	469	3467.61	N
163 4693783 3678.37 SSW 167 46930193 3762.09 NNW 168 46933889 3769.43 SE 173 4693544 3840.09 S 174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933898 3989.86 ESE 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46930289 4059.75 WNW 201 469303031 4218.43 SSW 205 46980928 4331.03 N 215 469 4435.05 WNW 215 469 4520.70 E 221 46935296 4620.4 SE 224 46930121 </td <td>160</td> <td>46931866</td> <td>3628.69</td> <td>NNE</td>	160	46931866	3628.69	NNE
167 46930193 3762.09 NNW 169 46933899 3769.43 SE 173 46933544 3840.09 S 174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933898 398.98 ESE 185 46931218 4005.36 NW 186 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46930327 4175.68 NW 199 46933013 4218.43 SSW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4520.70 E 224 46931244 4682.70 WNW 215 469 </td <td>160</td> <td>46931866</td> <td>3628.69</td> <td>NNE</td>	160	46931866	3628.69	NNE
169 46933899 3769.43 SE 173 46932644 3840.09 S 174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933898 3989.86 ESE 185 46931218 4005.36 NW 186 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930268 4190.74 WNW 198 46932688 4190.74 WNW 201 469303013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4435.05 WNW 216 469 4520.70 E 221 46932596 4645.64 SE 224 4693124	163	46933783	3678.37	SSW
173 46933544 3840.09 S 174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933898 398.86 ESE 185 46931218 4005.36 NW 186 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46931234 4162.45 N 197 46930327 4175.68 NW 198 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 <t< td=""><td>167</td><td>46930193</td><td>3762.09</td><td>NNW</td></t<>	167	46930193	3762.09	NNW
174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933888 3989.86 ESE 185 46931218 4005.36 NW 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 197 46931234 4162.45 N 197 46930327 4175.68 NW 198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 4693124 4682.70 N 233 46900330 4778.39 N 233 46900330 <td>169</td> <td>46933899</td> <td>3769.43</td> <td>SE</td>	169	46933899	3769.43	SE
174 46932649 3853.92 NNW 179 46930246 3904.92 ENE 183 46933898 3998.86 ESE 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 233 4690330 4778.39 N 237 469 4845.60 ENE 237 469 <	173	46933544	3840.09	S
179 46930246 3904.92 ENE 179 46930246 3904.92 ENE 183 46933988 398.986 ESE 185 46931218 4005.36 NW 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46933013 4218.43 SSW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE<	174	46932649	3853.92	NNW
179 46930246 3904.92 ENE 183 46933898 398.86 ESE 185 46931218 4005.36 NW 190 46931218 405.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46930268 4190.74 WNW 201 46930313 4218.43 SSW 205 46980928 4331.03 N 213 469 4520.70 E 221 4699 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 233 469031716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE	174	46932649	3853.92	NNW
179 46930246 3904.92 ENE 183 46933898 398.86 ESE 185 46931218 4005.36 NW 190 46931218 405.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46930268 4190.74 WNW 201 46930313 4218.43 SSW 205 46980928 4331.03 N 213 469 4520.70 E 221 4699 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 233 469031716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE	179	46930246	3904.92	ENE
185 46931218 4005.36 NW 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 233 46900330 4778.39 N 237 469 4845.60 ENE 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930267 4865.16 E	179	46930246		ENE
185 46931218 4005.36 NW 185 46931218 4005.36 NW 190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 233 46900330 4778.39 N 237 469 4845.60 ENE 237 469 4845.60 ENE 237 469 4845.60 ENE 239 469302637 4955.56 N	183	46933898	3989.86	ESE
190 46932699 4059.75 WNW 195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4693121 4762.78 N 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 233 4690330 4778.39 N 233 46903716 4819.33 WSW 237 469 4845.60 ENE 239 46930275 46936.60 ENE 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932627 4955.66 N 245 46931323 5102.28 WNW 246 46931900 5170.91 NW 250 46931090 5255.74 SE	185	46931218	4005.36	NW
195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46903330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932627	185	46931218	4005.36	NW
195 46931234 4162.45 N 197 46930327 4175.68 NW 198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46903330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932627	190	46932699	4059.75	WNW
198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE <td></td> <td>46931234</td> <td>4162.45</td> <td>N</td>		46931234	4162.45	N
198 46932668 4190.74 WNW 201 46933013 4218.43 SSW 205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 4693448 4878.97 N 242 46932637 4955.56 N 244 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N	197	46930327	4175.68	NW
205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932637 4955.56 N 244 46932627 4958.69 N 244 46931134 4963.89 NNE 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW </td <td></td> <td>46932668</td> <td>4190.74</td> <td>WNW</td>		46932668	4190.74	WNW
205 46980928 4331.03 N 213 469 4435.05 WNW 215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932637 4955.56 N 244 46932627 4958.69 N 244 46931134 4963.89 NNE 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW </td <td>201</td> <td>46933013</td> <td>4218.43</td> <td>SSW</td>	201	46933013	4218.43	SSW
215 469 4520.70 E 221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE		46980928	4331.03	
221 46932596 4645.64 SE 224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	213	469	4435.05	WNW
224 46931244 4682.70 WNW 230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	215	469	4520.70	E
230 46930121 4762.78 N 233 46900330 4778.39 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	221	46932596	4645.64	SE
230 46930121 4762.78 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	224	46931244	4682.70	WNW
230 46930121 4762.78 N 233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	230	46930121	4762.78	N
233 46900330 4778.39 N 236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE		46930121	4762.78	N
236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	233	46900330	4778.39	N
236 46931716 4819.33 WSW 237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	233	46900330	4778.39	N
237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	236	46931716	4819.33	WSW
237 469 4845.60 ENE 237 469 4845.60 ENE 239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	237	469	4845.60	ENE
239 46930275 4865.16 E 240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	237	469	4845.60	ENE
240 46934148 4878.97 N 242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	237	469	4845.60	ENE
242 46932637 4955.56 N 242 46932637 4955.56 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	239	46930275	4865.16	Е
242 46932637 4955.56 N 244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	240	46934148	4878.97	N
244 46932627 4958.69 N 244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	242	46932637	4955.56	N
244 46932627 4958.69 N 245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	242	46932637	4955.56	N
245 46931134 4963.89 NNE 247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	244	46932627	4958.69	N
247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	244	46932627	4958.69	N
247 46931323 5102.28 WNW 248 46931090 5170.91 NW 250 46932909 5235.74 SE	245	46931134	4963.89	NNE
250 46932909 5235.74 SE				
250 46932909 5235.74 SE	248	46931090	5170.91	NW
				SE
	251	46932364	5245.82	NW

Plotted Water Wells

Map Key	WWD ID	Distance (ft)	Direction	
	1001071	0.00		
1	1021371	0.00	-	
123	956996	3089.85	E	
123	1021372	3089.85	E	
204	1021368	4292.46	N	
252	888714	9289.13	W	
252	933981	9289.13	W	
252	775501	9289.13	W	
252	933984	9289.13	W	
253	1021391	9628.49	S	
254	1020686	11727.15	NW	
255	1021369	11923.70	NE	
256	1021392	13359.02	SSE	

Plugged Water Wells

Map Key	Well Rpt Track No	Distance (ft)	Direction
4		131.78	SE
38		1033.94	SE
62	130764	1821.91	W
81		2408.75	WSW
111	605100	2937.44	S
111	605100	2937.44	S

Public Water Systems Wells and Surface Intakes

Мар Кеу	Water SRC	Distance (ft)	Direction	
400	G2350072A	3231 17	NIW	

Select Wells from SDR

Map Key	ID	Distance (ft)	Direction

No records found

Submitted Drillers Report Database

Map Key	Well Rpt Track No	Distance (ft)	Direction
1	41775	0.00	-
1	466712	0.00	-
2	42916	69.38	SE
5	51369	156.68	S
6	461386	168.20	WNW
8	244682	275.92	SE
9	169957	309.09	SE
10	464612	312.49	SE
11	406188	372.59	WNW
12	540574	376.97	SE
13	500810	378.39	SE
14	170130	416.00	SSE
15	504470	426.07	ESE
19	357525	522.35	W
20	531024	594.23	SE
21	36165	620.86	SE
22	167393	663.20	NNE
23	303512	679.55	SSE
23	355362	679.55	SSE
25	301424	692.93	SE
27	30850	789.53	SSE
30	226886	853.26	W
33	400637	947.62	WNW
35	227964	972.73	W
38	407631	1033.94	SE
39	311531	1078.47	W
40	179744	1104.67	ESE
42	553510	1270.55	ENE
43	197435	1295.38	WNW
44	36949	1304.02	WSW
45	102109	1318.61	W
46	403889	1365.97	W
48	49419	1399.08	Е
49	282163	1411.43	ENE
56	82814	1686.24	SE
61	121955	1806.61	ENE
104	erisinfo.com Environmental Risk Information Services		Order No: 23091100817p

62	130764	1821.91	W
62	130765	1821.91	W
64	244421	1965.53	W
67	304786	2150.74	WNW
68	607749	2160.19	WNW
70	86525	2267.67	ESE
	615843		NW
72		2285.04	
77	530322	2382.49	WNW
7 9	315329	2398.20	WNW
79	315324	2398.20	WNW
84	457288	2440.74	WNW
85	370525	2525.49	WNW
88	306590	2584.55	S
90	211175	2610.47	W
90	110472	2610.47	W
90	133001	2610.47	W
91	410249	2661.32	WNW
92	388961	2685.81	WNW
93	117517	2717.49	W
94	232783	2719.48	WNW
98	345282	2748.51	WNW
99	613720	2759.96	WNW
107	49188	2873.16	SSE
108	515030	2875.54	S
109	362500	2880.31	WNW
110	621065	2932.97	S
111	605100	2937.44	S
116	211216	2990.83	SE
116	302765	2990.83	SE
117	531877	3003.39	W
118	316685	3012.60	W
120	341474	3039.66	WNW
122	530652	3082.81	W
124	629089	3100.75	NW
125	428880	3119.62	WNW
127	340459	3196.99	NW
128	153010	3225.69	WNW
131	381128	3243.67	W
132	544941	3251.63	W
133	556263	3282.04	W
134	632709	3296.82	W
136	543217	3317.93	S
137	556209	3326.21	W
138	361721	3346.89	W
142	585340	3407.62	WNW
142	581028	3407.62	WNW
142	582260	3407.62	WNW
143	597898	3415.76	W
145	395244	3430.21	Ŵ
148	597889	3457.67	W
150	594502	3475.10	W
151	581029	3484.57	W
152	579211	3503.30	W
			WNW
153	594381	3531.64	
154	257488	3539.95	WNW
155	290325	3560.92	W
156	544931	3562.84	W
157	613708	3608.52	W
158	613725	3608.55	W
159	362352	3615.08	WNW
161	292994	3632.02	W
162	458199	3661.51	WNW
164	569553	3715.10	W
165	524014	3724.40	W
166	248021	3744.69	W
168	490779	3762.93	W
.00	100.10	0102.00	

Order No: 23091100817p

170	515027	3782.14	S
171	493115	3804.18	W
172	235662	3837.46	W
			W
172	272873	3837.46	
175	569552	3867.79	W
176	276885	3878.54	WNW
177	90399	3879.09	S
178	617689	3900.63	E
180	604805	3934.15	W
181	591891	3977.48	WNW
182	318355	3987.22	WNW
186	227367	4010.10	W
187	125067	4029.15	NNW
188	594384	4034.11	W
189	591892	4040.79	W
191	67719	4060.11	ESE
192	344616	4098.93	W
193	52693	4104.78	SE
194	594382	4160.96	W
196	302719	4171.64	W
199	290326	4195.02	W
199	190667	4195.02	W
202	261105	4255.79	W
202	316683	4255.79	W
			W
202	228957	4255.79	
203	525375	4264.08	NW
206	268975	4332.89	W
206	341255	4332.89	W
207	500813	4360.87	W
208	37025	4386.57	S
209	560204	4415.24	W
210	340968	4430.26	W
211	515906	4431.28	WNW
211	523306	4431.28	WNW
212	191526	4432.71	W
			W
214	298152	4492.39	
216	190666	4539.84	W
218	302722	4619.88	W
219	272447	4624.50	WNW
220	445334	4634.17	W
222	463372	4646.80	W
225	445345	4720.80	W
226	410245	4745.21	W
227	549631	4753.24	S
228	197192	4754.19	WSW
229	604816	4762.61	W
231	525362	4775.39	S
232	212516	4776.45 4780.87	WNW
234	531547	4789.87	W
235	456920	4791.57	SE
238	444427	4849.78	W
241	604820	4892.67	W
243	71385	4956.52	W
246	562923	5098.27	W
249	483874	5175.67	W

Underground Injection Control

Map Kev	ID	Distance (ft)	Direction	

Order No: 23091100817p

No records found

Water Utility Database

Wells and Additional Sources Summary

Map Key ID Distance (ft) Direction

No records found

Well Log Reports from Plotted Water Wells

Map Key	Grid No	Distance (ft)	Direction	
1	N/A	0.00	-	
1	RUSSELL BRYANT	0.00	-	
147	REV. FRANKS-CATHERN HIGHTS	3455.44	WSW	
147	79-16-3A	3455.44	WSW	
223	MR. W.C. JORDAN	4678.65	SW	
223	80-09-1B	4678.65	SW	

Groundwater Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	113.88	GWDB

Well Rep Track No:

State Well NO: 8001402

Owner Name: J.A. McFaddin Estate

Drilling Start Dt:
Drilling Month:
Drilling Day:

Drilling Year: 1939
Well Depth: 951
Well Usage: Unused

Water Level Status:

Latitude: 28.9180550 Longitude: -96.9841670

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8001402&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8001402&Cnty=Victoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	124.86	GWDB

Well Rep Track No:

State Well NO: 8001701
Owner Name: J.A. McFaddin

Drilling Start Dt: Drilling Month: Drilling Day: Drilling Year:

Well Depth: 70
Well Usage: Stock

Water Level Status:

Latitude: 28.8980560 Longitude: -96.9697220

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8001701&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8001701&Cnty=Victoria

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	117.74	GWDB

Well Rep Track No:

State Well NO: 8001703

Owner Name: J.A. McFaddin Estate

Drilling Start Dt:
Drilling Month:
Drilling Day:
Drilling Year:

Well Depth: 70
Well Usage: Stock

Water Level Status:

Latitude: 28.8830550 Longitude: -96.9655560

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8001703&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8001703&Cnty=Victoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	119.54	GWDB

Well Rep Track No:

State Well NO: 8001702

Owner Name: J.A. McFaddin Estate

Drilling Start Dt:
Drilling Month:
Drilling Day:
Drilling Year:

Well Depth: 70
Well Usage: Stock

Water Level Status:

Latitude: 28.8955560 Longitude: -96.9611120

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8001702&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8001702&Cnty=Victoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	S	0.08	437.85	115.66	GWDB

Order No: 23091100817p

Well Rep Track No:

State Well NO: 8001704

Owner Name: George Craigen

Drilling Start Dt:
Drilling Month:
Drilling Day:

Drilling Year: 1957

Well Depth: 710
Well Usage: Irrigation

Water Level Status:

Latitude: 28.8783330 Longitude: -96.9688890

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8001704&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8001704&Cnty=Victoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	N	0.30	1,596.20	110.47	GWDB

Well Rep Track No:

State Well NO: 8001403

Owner Name: J.A. McFaddin Estate

Drilling Start Dt:
Drilling Month:
Drilling Day:

Drilling Year: 1939 Well Depth: 963

Well Usage: Stock

Water Level Status:

Latitude: 28.9216670 Longitude: -96.9713890

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8001403&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8001403&Cnty=Victoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	NW	0.54	2.856.27	118.27	GWDB

Well Rep Track No:

State Well NO: 8001401

Owner Name: Welder Cattle Co.

Drilling Start Dt:
Drilling Month:
Drilling Day:
Drilling Year:

Well Depth: 50
Well Usage: Stock

Water Level Status:

Latitude: 28.9222220 Longitude: -96.9991670

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8001401&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8001401&Cnty=Victoria

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB184SSE0.763,999.69115.14GWDB

Well Rep Track No:

State Well NO: 8009105

Owner Name: McGinnis & Skopal

Drilling Start Dt: Drilling Month: Drilling Day:

Drilling Year: 1957
Well Depth: 881
Well Usage: Irrigation

Water Level Status:

Latitude: 28.8708330 Longitude: -96.9600010

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8009105&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8009105&Cnty=Victoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
200	S	0.80	4.208.86	114.87	GWDB

Well Rep Track No:

State Well NO: 8009101

Owner Name: Frank Peterson

Drilling Start Dt:
Drilling Month:
Drilling Day:

Drilling Year: 1957
Well Depth: 851
Well Usage: Unused

Water Level Status:

Latitude: 28.8680550 Longitude: -96.9719440

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=8009101&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=8009101&Cnty=Victoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
217	W	0.87	4.616.24	130.19	GWDB

Well Rep Track No:

State Well NO: 7908904

Owner Name:
Drilling Start Dt:
Drilling Month:
Drilling Day:
Drilling Year:
Well Depth:
Well Usage:

Water Level Status:

Latitude: 28.9022230 Longitude: -97.0058340

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

Well Info Report: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetReports.aspx?Num=7908904&Type=GWDB

Document Link: https://www3.twdb.texas.gov/apps/waterdatainteractive//GetScannedImage.aspx?

Num=7908904&Cnty=Victoria

Oil and Gas Wells

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	120.32	OGW
API:	4693	2606	Object ID:		
Uniq ID:	1122		Object ID: GIS Lat27:	28.91697023	
GIS API5:	3368	6	GIS Long27:	-96.98893589	
GIS Well No:	1		GIS Lat83:	28.91723296	
Sym No:	3		GIS Long83:	-96.98919989	
GIS Symbol Desc:	Dry H	łole	X:	-96.98919983988084	
Reliab:	40		Y:	28.917233021584398	
GIS Location Sour	ce: Oper	ator reported location -	Distances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	114.57	OGW
API:	4693	2543	Object ID:		
Uniq ID:	1122	628	GIS Lat27:	28.9164622	
GIS API5:	3254	3	GIS Long27:	-96.9855192	
GIS Well No:	4		GIS Lat83:	28.916725	
Sym No:	3		GIS Long83:	-96.98578311	
GIS Symbol Desc:	Dry I	Hole	X:	-96.9857830870	5812
Reliab:	15		Y:	28.9167249868	47008
GIS Location Source	ce: Com	mission`s hardcopy map	0		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	114.57	OGW
API:	46932	2543	Object ID:	1098773	

Wells and	Additional	Sources	Detail	Report
VVCIIS allu	Additional	Jour CE3	Detail	IZEDOIL

GIS Location Sour	Direction	mission`s hardcopy map Distance (mi)	Distance (ft)	Elevation (ft)	DB
Reliab:	15 Com:	mission's bardson	Y:	28.92155508779963	
GIS Symbol Desc:		nitted Location	X:	-96.97964725260765	
Sym No:	2		GIS Long83:	-96.97964732	
GIS Well No:	5C		GIS Lat83:	28.92155503	
GIS API5:	3255	7	GIS Long27:	-96.9793836	
Uniq ID:	1122		GIS Lat27:	28.9212924	
API:	4693	2557	Object ID:		
1	-	0.00	0.00	117.60	OGW
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
GIS Location Sour		mission`s hardcopy map			
Reliab:	15	-	Y:	28.917793534263637	
GIS Symbol Desc:	Plugg	ged Gas Well	X:	-96.98149220981556	
Sym No:	8		GIS Long83:	-96.98149229	
GIS Well No:	2	-	GIS Lat83:	28.91779348	
GIS API5:	3251		GIS Long27:	-96.9812285	
Uniq ID:	1122		GIS Lat27:	28.9175307	
API:	4693	2516	Object ID:		
1	-	0.00	0.00	123.14	OGW
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
GIS Location Sour	ce: Comi	mission`s hardcopy map			
Reliab:	15		Y:	1756061.125	
GIS Symbol Desc:		ged Gas Well	X:	3465757.635	
Sym No:	8		GIS Long83:	-96.9814923	
GIS Well No:	2		GIS Lat83:	28.9177935	
GIS API5:	3251	6	GIS Long27:	-96.9812285	
Uniq ID:	3624	77511	GIS Lat27:	28.9175307	
API:	4693	2516	Object ID:	1171777	
1	-	0.00	0.00	123.14	OGW
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
GIS Location Sour	ce: Com	mission`s hardcopy map			
Reliab:	15		Y:	1755635.47	
GIS Symbol Desc:	Dry H	Hole	X:	3464395.8125	
Sym No:	3		GIS Long83:	-96.9857831	
GIS Well No:	4		GIS Lat83:	28.916725	
GIS API5:	3254	3	GIS Long27:	-96.9855192	
Uniq ID:	3023	43417	GIS Lat27:	28.9164622	

1	-	0.00	0.00	107.09	OGW
API:	4693		Object ID:	1098731	
Uniq ID:		43404	GIS Lat27:	28.9185297	
GIS API5:	3250	2	GIS Long27:	-96.9764907	
GIS Well No:	1		GIS Lat83:	28.9187925	
Sym No:	8		GIS Long83:	-96.9767544	
GIS Symbol Desc:		ged Gas Well	X:	3467263.0925	
Reliab:	15		Y:	1756465.42	
GIS Location Sour	ce: Comi	mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	107.09	OGW
API:	4693	2502	Object ID:		
Uniq ID:	1122	615	GIS Lat27:	28.9185297	
GIS API5:	3250	2	GIS Long27:	-96.9764907	
GIS Well No:	1		GIS Lat83:	28.91879246	
Sym No:	8		GIS Long83:	-96.97675436	
GIS Symbol Desc:	Plug	ged Gas Well	X:	-96.97675428316865	
Reliab:	15		Y:	28.91879248786672	
GIS Location Sour	ce: Comi	mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft) 105.03	DB OGW
1	-	0.00	0.00	. ,	
1 API:	- 4693	0.00	0.00 Object ID:	105.03	
1 API: Uniq ID:	- 4693 1122	0.00 3918 621	0.00 Object ID: GIS Lat27:	105.03 28.9175259	
API: Uniq ID: GIS API5:	- 4693 1122 3391	0.00 3918 621	0.00 Object ID: GIS Lat27: GIS Long27:	105.03 28.9175259 -96.97407515	
API: Uniq ID: GIS API5: GIS Well No:	- 4693 1122 3391 8	0.00 3918 621	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.9175259 -96.97407515 28.91778872	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	- 4693 1122 3391 8 8	0.00 3918 621 8	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.9175259 -96.97407515 28.91778872 -96.97433881	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	- 4693 1122 3391 8 8 Plugg	0.00 3918 621	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	- 4693 1122 3391 8 8 Plugg 40	0.00 3918 621 8	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9175259 -96.97407515 28.91778872 -96.97433881	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3391 8 8 Plugg 40 ce: Oper	0.00 3918 621 8 ged Gas Well rator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	- 4693 1122 3391 8 8 Plugg 40	0.00 3918 621 8 ged Gas Well rator reported location - D Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft)	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3391 8 8 Plugg 40 ce: Oper	0.00 3918 621 8 ged Gas Well rator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3391 8 8 Plugg 40 ce: Oper	0.00 3918 621 8 ged Gas Well rator reported location - D Distance (mi) 0.00	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft)	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 1	- 4693 1122 3391 8 8 Plugg 40 ce: Oper Direction -	0.00 3918 621 8 ged Gas Well rator reported location - D Distance (mi) 0.00	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 0.00	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404 Elevation (ft) 105.03	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 1 API:	- 4693 1122 3391 8 8 Plugg 40 ce: Oper Direction -	0.00 3918 621 8 ged Gas Well eator reported location - D Distance (mi) 0.00 3918 77510	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 0.00 Object ID:	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404 Elevation (ft) 105.03	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 1 API: Uniq ID:	- 4693 1122 3391 8 8 Plugg 40 ce: Oper Direction - 4693 3624	0.00 3918 621 8 ged Gas Well eator reported location - D Distance (mi) 0.00 3918 77510	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 0.00 Object ID: GIS Lat27:	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404 Elevation (ft) 105.03	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 1 API: Uniq ID: GIS API5:	- 4693 1122 3391 8 8 Plugg 40 ce: Oper Direction - 4693 3624 3391	0.00 3918 621 8 ged Gas Well eator reported location - D Distance (mi) 0.00 3918 77510	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 0.00 Object ID: GIS Lat27: GIS Long27:	28.9175259 -96.97407515 28.91778872 -96.97433881 -96.9743387135411 28.917788751855404 Elevation (ft) 105.03 1171776 28.9175259 -96.9740752	OGW

Reliab: GIS Location Source	40 ce: Oper	ator reported location - D	Y: istances and Plat	1756121.5575	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	120.32	OGW
API:	4693	3686	Object ID:	1171780	
Uniq ID:	3624	77514	GIS Lat27:	28.9169702	
GIS API5:	3368	6	GIS Long27:	-96.9889359	
GIS Well No:	1		GIS Lat83:	28.917233	
Sym No:	3		GIS Long83:	-96.9891999	
GIS Symbol Desc:	Dry H	Hole	X:	3463298.015	
Reliab:	40		Y:	1755790.5475	
GIS Location Source	ce: Oper	ator reported location - D	istances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	119.52	OGW
API:	4693	2533	Object ID:	787226	
Uniq ID:		56178	GIS Lat27:	28.9138504	
GIS API5:	3253		GIS Long27:	-96.9854609	
GIS Well No:	3		GIS Lat83:	28.9141133	
Sym No:	7		GIS Long83:	-96.9857248	
GIS Symbol Desc:		ged Oil Well	X:	3464440.19	
Reliab:	15	god Oli VVoli	Y:	1754686.615	
GIS Location Source		mission`s hardcopy map		1704000.010	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	119.52	OGW
API:	4693	2533	Object ID:		
Uniq ID:	1122		GIS Lat27:	28.9138504	
GIS API5:	3253		GIS Long27:	-96.9854609	
GIS Well No:	3	J	GIS Lat83:	28.91411331	
Sym No:	7		GIS Long83:	-96.98572482	
GIS Symbol Desc:		ged Oil Well	X:	-96.98572482059997	
Reliab:	15	ged Oil Well	Y:	28.91411338135275	
GIS Location Source		mission`s hardcopy map	1.	20.91411330133273	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	128.24	OGW
API:	469		Object ID:		
Uniq ID:	1122	637	GIS Lat27:	28.914227	
——————————————————————————————————————	1122		010 Latz1.	20.314221	

710110 0110171		Cources Detail I			
GIS API5:			GIS Long27:	-96.9917557	
GIS Well No:	3		GIS Lat83:	28.91448985	
Sym No:	2		GIS Long83:	-96.99201978	
GIS Symbol Desc:	Perr	mitted Location	X:	-96.99201969009896	
Reliab:	15		Y:	28.914489918348202	
GIS Location Sour	ce: Com	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	128.24	OGW
API:	469		Object ID:	312046	
Uniq ID:		477526	GIS Lat27:	28.914227	
GIS API5:	332		GIS Long27:	-96.9917557	
GIS Well No:	3		GIS Lat83:	28.9144899	
Sym No:	2		GIS Long83:	-96.9920198	
GIS Symbol Desc:		nitted Location	X:	3462423.115	
Reliab:	15	Tittled Location	γ. Υ:	1754768.98	
GIS Location Sour		nmission`s hardcopy map	Τ.	1734700.90	
GIS LOCATION SOUN	<u> </u>	iniission s nardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	128.24	OGW
API:	469		Object ID:	787224	
Uniq ID:		656176	GIS Lat27:	28.914227	
GIS API5:	332		GIS Long27:	-96.9917557	
GIS Well No:	3		GIS Lat83:	28.9144899	
Sym No:	2		GIS Long83:	-96.9920198	
GIS Symbol Desc:		nitted Location	X:	3462423.115	
Reliab:	15	miled Ecodifori	Y:	1754768.98	
GIS Location Sour		nmission`s hardcopy map	1.	1754760.50	
- CIO LOCATION COUNT		mission s naracopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	126.39	OGW
API:	469		Object ID:	1171785	
Uniq ID:		477520	GIS Lat27:	28.9158041	
GIS API5:	002	111020	GIS Long27:	-96.9896312	
GIS Well No:			GIS Lat83:	28.9160669	
	2				
Sym No:	3	Hala	GIS Long83:	-96.9898952	
GIS Symbol Desc:	-	Hole	X:	3463087.09	
Reliab:	15	aminalan's harders	Y:	1755360.625	
GIS Location Sour	ce: Com	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	126.39	OGW

API:	469		Object ID:	1098801	
Uniq ID:		43420	GIS Lat27:	28.9158041	
GIS API5:			GIS Long27:	-96.9896312	
GIS Well No:			GIS Lat83:	28.9160669	
Sym No:	3		GIS Long83:	-96.9898952	
GIS Symbol Des	c: Dry H	Hole	X:	3463087.09	
Reliab:	15		Y:	1755360.625	
GIS Location Sou	urce: Com	mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	126.39	OGW
API:	469		Object ID:		
Uniq ID:	1122	631	GIS Lat27:	28.9158041	
GIS API5:			GIS Long27:	-96.9896312	
GIS Well No:			GIS Lat83:	28.9160669	
Sym No:	3		GIS Long83:	-96.98989522	
GIS Symbol Des		Hole	X:	-96.98989521262078	
Reliab:	15		Y:	28.91606690461668	
GIS Location Sou		mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	123.07	OGW
1 API:	- 4693.		0.00 Object ID:	123.07	OGW
	- 4693. 1122'	2992		123.07 28.8920602	OGW
API:		2992 716	Object ID:		OGW
API: Uniq ID:	1122	2992 716	Object ID: GIS Lat27:	28.8920602	OGW
API: Uniq ID: GIS API5:	1122 3299	2992 716	Object ID: GIS Lat27: GIS Long27:	28.8920602 -96.9786409	OGW
API: Uniq ID: GIS API5: GIS Well No:	1122 3299 1 8	2992 716	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.8920602 -96.9786409 28.89232406	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	1122 3299 1 8	2992 716 2	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.8920602 -96.9786409 28.89232406 -96.97890476	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	1122' 3299: 1 8 c: Plugo 40	2992 716 2	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desi	1122' 3299: 1 8 c: Plugo 40	2992 716 2 ged Gas Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Soc	1122' 3299: 1 8 c: Plugg 40 urce: Oper	2992 716 2 ged Gas Well ator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desi Reliab: GIS Location Sou	1122' 3299: 1 8 c: Plugg 40 urce: Oper	2992 716 2 ged Gas Well ator reported location - D Distance (mi) 0.00	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desi Reliab: GIS Location Sou Map Key 1	1122' 3299. 1 8 c: Plugg 40 urce: Oper. Direction -	2992 716 2 ged Gas Well ator reported location - D Distance (mi) 0.00	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 0.00	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desi Reliab: GIS Location Sou Map Key 1 API:	1122' 3299: 1 8 c: Plugg 40 urce: Oper: Direction -	2992 716 2 ged Gas Well ator reported location - D Distance (mi) 0.00 3692 723	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 0.00 Object ID:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783 Elevation (ft) 120.17	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desi Reliab: GIS Location Sou Map Key 1 API: Uniq ID:	1122' 3299: 1 8 c: Plugg 40 urce: Oper: Direction - 4693: 1122'	2992 716 2 ged Gas Well ator reported location - D Distance (mi) 0.00 3692 723	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 0.00 Object ID: GIS Lat27:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783 Elevation (ft) 120.17	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desi Reliab: GIS Location Sou Map Key 1 API: Uniq ID: GIS API5:	1122' 3299: 1 8 c: Plugg 40 urce: Oper: Direction - 4693: 1122' 3369:	2992 716 2 ged Gas Well ator reported location - D Distance (mi) 0.00 3692 723	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 0.00 Object ID: GIS Lat27: GIS Long27:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783 Elevation (ft) 120.17 28.88941823 -96.97259012	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 1 API: Uniq ID: GIS API5: GIS Well No:	1122' 3299. 1 8 c: Pluge 40 urce: Oper. Direction - 4693. 1122' 3369. 2 8	2992 716 2 ged Gas Well ator reported location - D Distance (mi) 0.00 3692 723	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 0.00 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783 Elevation (ft) 120.17 28.88941823 -96.97259012 28.8896822	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desi Reliab: GIS Location Sou Map Key 1 API: Uniq ID: GIS API5: GIS Well No: Sym No:	1122' 3299. 1 8 c: Pluge 40 urce: Oper. Direction - 4693. 1122' 3369. 2 8	2992 716 2 ged Gas Well ator reported location - D Distance (mi) 0.00 3692 723	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 0.00 Object ID: GIS Lat27: GIS Long27: GIS Long83: GIS Long83:	28.8920602 -96.9786409 28.89232406 -96.97890476 -96.97890466450696 28.892324072503783 Elevation (ft) 120.17 28.88941823 -96.97259012 28.8896822 -96.97285381	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	124.13	OGW
API:	4693	1444	Object ID:		
Uniq ID:	1122	684	GIS Lat27:	28.9002564	
GIS API5:	3144	4	GIS Long27:	-96.9660575	
GIS Well No:	2		GIS Lat83:	28.90051999	
Sym No:	2		GIS Long83:	-96.96632099	
GIS Symbol Desc:	Perm	itted Location	X:	-96.96632095059007	
Reliab:	15		Y:	28.90051998931851	
GIS Location Sour	rce: Comi	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	119.84	OGW
API:	4693	3674	Object ID:		
Uniq ID:	1122		GIS Lat27:	28.89459069	
GIS API5:	3367	4	GIS Long27:	-96.95576961	
GIS Well No:	1		GIS Lat83:	28.89485458	
Sym No:	8		GIS Long83:	-96.95603285	
GIS Symbol Desc:	Plugo	ged Gas Well	X:	-96.95603282049805	
Reliab:	40	•	Y:	28.894854607016757	
0101 11 0	rce. Oner	ator reported location - D	istances and Plat		
GIS Location Sour	ос. Орск				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	·	Distance (mi)	Distance (ft)	Elevation (ft)	DB OGW
Мар Кеу	·	0.00	. ,	• •	
Map Key	Direction	0.00	0.00	• •	
Map Key 1 API:	Direction - 4693	0.00 2906 683	0.00 Object ID:	119.81	
Map Key 1 API: Uniq ID:	Direction - 4693	0.00 2906 683	0.00 Object ID: GIS Lat27:	119.81 28.9001843	
Map Key 1 API: Uniq ID: GIS API5:	Direction - 4693 1122 3290	0.00 2906 683	Object ID: GIS Lat27: GIS Long27:	28.9001843 -96.9529864	
Map Key 1 API: Uniq ID: GIS API5: GIS Well No:	Direction - 4693 1122 3290 1 8	0.00 2906 683	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.9001843 -96.9529864 28.90044796	
Map Key 1 API: Uniq ID: GIS API5: GIS Well No: Sym No:	Direction - 4693 1122 3290 1 8	0.00 2906 683 6	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.9001843 -96.9529864 28.90044796 -96.95324955	
Map Key 1 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	Direction - 4693 1122 3290 1 8 Plugg	0.00 2906 683 6	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	28.9001843 -96.9529864 28.90044796 -96.95324955 -96.95324949127622	
Map Key 1 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	Direction - 4693 1122 3290 1 8 Plugg	0.00 2906 683 6 ged Gas Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	28.9001843 -96.9529864 28.90044796 -96.95324955 -96.95324949127622	
Map Key 1 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	Direction - 4693. 1122. 3290. 1 8 Plugg. 15 rce: Comi	0.00 2906 683 6 ged Gas Well mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9001843 -96.9529864 28.90044796 -96.95324955 -96.95324949127622 28.900448035031207	OGW
Map Key 1 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 3	Direction 4693 1122 3290 1 8 Plugg 15 ce: Comi	0.00 2906 683 6 ged Gas Well mission`s hardcopy map Distance (mi) 0.02	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 130.36	28.9001843 -96.9529864 28.90044796 -96.95324955 -96.95324949127622 28.900448035031207	OGW
Map Key 1 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	Direction 4693 1122 3290 1 8 Plugg 15 cce: Comm	0.00 2906 683 6 ged Gas Well mission`s hardcopy map Distance (mi) 0.02	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	28.9001843 -96.9529864 28.90044796 -96.95324955 -96.95324949127622 28.900448035031207	OGW

GIS Well No: 1 GIS Lat83: 28.89232842 Sym No: 5 GIS Long83: -96.98548973

GIS Symbol Desc: Gas Well X: -96.98548971760084 Reliab: 40 Y: 28.892328412353155

Operator reported location - Distances and Plat GIS Location Source:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	S	0.03	180.34	115.97	OGW
API:	46932	2795	Object ID:		
Uniq ID:	1122	751	GIS Lat27:	28.8788512	
GIS API5:	3279	5	GIS Long27:	-96.9683856	
GIS Well No:	1		GIS Lat83:	28.87911566	
Sym No:	3		GIS Long83:	-96.96864926	
GIS Symbol Desc:	Dry H	lole	X:	-96.96864921058801	
Reliab:	15		Y:	28.87911567819841	
GIS Location Sour	ce: Comr	mission`s hardcopy map)		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	Е	0.09	455.09	116.66	OGW
API:	46932	2206	Object ID:		
Uniq ID:	11226	675	GIS Lat27:	28.9028114	
GIS API5:	3220	6	GIS Long27:	-96.9451171	
GIS Well No:	1		GIS Lat83:	28.9030749999999	8
Sym No:	2		GIS Long83:	-96.94538003	
GIS Symbol Desc:	Perm	itted Location	X:	-96.9453799761254	4
Reliab:	15		Y:	28.90307507909338	4
GIS Location Sour	ce: Comr	mission`s hardcopy map)		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WSW	0.10	513.80	125.07	OGW
API:	469		Object ID:		
Uniq ID:	1122	714	GIS Lat27:	28.8925335	
GIS API5:			GIS Long27:	-96.9874255	
GIS Well No:	1		GIS Lat83:	28.89279729	
Sym No:	3		GIS Long83:	-96.98768959	
GIS Symbol Desc:	Dry H	lole	X:	-96.98768949824864	
Reliab:	15		Y:	28.8927973234631	
GIS Location Sour	ce: Comr	mission`s hardcopy map			
					-

Elevation (ft) WNW OGW 24 0.13 680.23 129.86

Distance (ft)

DB

Order No: 23091100817p

Distance (mi)

Direction

Map Key

API:	4693	2443	Object ID:		
Uniq ID:	1122		GIS Lat27:	28.9090388	
GIS API5:	3244		GIS Long27:	-96.9930867	
GIS Well No:	1		GIS Lat83:	28.90930186	
Sym No:	3		GIS Long83:	-96.99335084	
GIS Symbol Desc:	Dry I	Hole	X:	-96.993350752677	
Reliab:	15		Y:	28.909301916650616	
GIS Location Sour	ce: Com	mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	WNW	0.13	680.23	129.86	OGW
API:	4693	2443	Object ID:	274901	
Uniq ID:	3624	77548	GIS Lat27:	28.9090388	
GIS API5:	3244	3	GIS Long27:	-96.9930867	
GIS Well No:	1		GIS Lat83:	28.9093019	
Sym No:	3		GIS Long83:	-96.9933508	
GIS Symbol Desc:	Dry I	Hole	X:	3462048.3925	
Reliab:	15		Y:	1752871.54	
GIS Location Sour	ce: Com	mission`s hardcopy map			
	5	D . ()	D1 4 (64)	=1 4 (6)	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	N	0.14	716.32	119.61	OGW
26	N	0.14	716.32	119.61	OGW
26 API:		0.14	716.32 Object ID:	119.61	OGW
		2493		119.61 28.9215827	OGW
API:	4693	32493 3604	Object ID:		OGW
API: Uniq ID:	4693 1122	32493 3604	Object ID: GIS Lat27:	28.9215827	OGW
API: Uniq ID: GIS API5:	4693 1122 3249	32493 3604	Object ID: GIS Lat27: GIS Long27:	28.9215827 -96.9749065	OGW
API: Uniq ID: GIS API5: GIS Well No:	4693 1122 3249 1 8	32493 3604	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.9215827 -96.9749065 28.92184535	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3249 1 8	52493 5604 13	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.9215827 -96.9749065 28.92184535 -96.97517011	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	4693 1122 3249 1 8 Plug	52493 5604 13	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3249 1 8 Plug 15 ce: Com	ged Gas Well mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key	4693 1122 3249 1 8 Plug 15 ce: Com	22493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3249 1 8 Plug 15 ce: Com	ged Gas Well mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3249 1 8 Plug 15 ce: Com	2493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 28 API:	4693 1122 3249 1 8 Plug 15 ce: Com Direction WNW	22493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10 Object ID:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70 312082	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 28 API: Uniq ID:	4693 1122 3249 1 8 Plugg 15 ce: Com Direction WNW	22493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10 Object ID: GIS Lat27:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70 312082 28.9115892	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 28 API: Uniq ID: GIS API5:	4693 1122 3249 1 8 Pluge 15 ce: Com Direction WNW 4693 3624 3260	22493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10 Object ID: GIS Lat27: GIS Long27:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70 312082 28.9115892 -96.9953592	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 28 API: Uniq ID: GIS API5: GIS Well No:	4693 1122 3249 1 8 Plug 15 ce: Com Direction WNW 4693 3624 3260 1	22493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70 312082 28.9115892 -96.9953592 28.9118521	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 28 API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3249 1 8 Plugg 15 ce: Com Direction WNW 4693 3624 3260 1 3	2493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15 22600 277538	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70 312082 28.9115892 -96.9953592 28.9118521 -96.9956234	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 28 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	4693 1122 3249 1 8 Plug 15 ce: Com Direction WNW 4693 3624 3260 1 3 Dry H	2493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15 22600 277538	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: X: X:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70 312082 28.9115892 -96.9953592 28.9118521 -96.9956234 3461296.44	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 28 API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3249 1 8 Plugg 15 ce: Com Direction WNW 4693 3624 3260 1 3 Dry H	2493 2604 23 ged Gas Well mission`s hardcopy map Distance (mi) 0.15 22600 277538	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 792.10 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	28.9215827 -96.9749065 28.92184535 -96.97517011 -96.97517008486363 28.92184539041903 Elevation (ft) 127.70 312082 28.9115892 -96.9953592 28.9118521 -96.9956234	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WNW	0.15	792.10	127.70	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	1122 3260 1 3 : Dry F	Hole	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9115892 -96.9953592 28.91185214 -96.99562339 -96.99562330600692 28.911852196535108	
GIS Location Sou		mission`s hardcopy map	Distance (ft)	Flouration (f4)	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNW	0.15	815.52	123.00	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	1122 3255 2 3 : Dry H	4	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9240369 -96.9768699999999 28.92429943 -96.97713364 -96.97713362055192 28.924299470227087	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNW	0.15	815.52	123.00	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	3624 3255 2 3 : Dry H		Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	1171701 28.9240369 -96.97686999999999 28.9242994 -96.9771336 3467087.335 1758463.9875	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ENE	0.16	857.43	117.54	OGW
API: Uniq ID: GIS API5: GIS Well No:		31457 77545 37	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	274834 28.9086084 -96.9528678 28.9088717	

 Sym No:
 3
 GIS Long83:
 -96.9531309

 GIS Symbol Desc:
 Dry Hole
 X:
 3474917.33

 Reliab:
 15
 Y:
 1753065.3075

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ENE	0.16	857.43	117.54	OGW
API:	4693	1457	Object ID:		
Uniq ID:	1122	_	GIS Lat27:	28.9086084	
GIS API5:	3145	7	GIS Long27:	-96.9528678	
GIS Well No:	1		GIS Lat83:	28.90887172	
Sym No:	3		GIS Long83:	-96.9531309	
GIS Symbol Desc:	Dry H	łole	X:	-96.95313083070535	
Reliab:	15		Y:	28.908871793122426	
GIS Location Sour	ce: Comr	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NW	0.17	876.15	124.34	OGW
API:	4693	3747	Object ID:	1098838	
Uniq ID:	3623	43421	GIS Lat27:	28.9158928	
GIS API5:	3374	7	GIS Long27:	-96.9953438	
GIS Well No:	1		GIS Lat83:	28.9161556	
Sym No:	8		GIS Long83:	-96.99560799999999	
GIS Symbol Desc:	Plugg	ged Gas Well	X:	3461259.08	
Reliab:	40		Y:	1755343.4725	
GIS Location Sour	ce: Opera	ator reported location - D	istances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NW	0.17	876.15	124.34	OGW
API:	4693	3747	Object ID:		
Uniq ID:	11220	632	GIS Lat27:	28.91589284	
GIS API5:	3374	7	GIS Long27:	-96.9953438	
GIS Well No:	1		GIS Lat83:	28.91615556	
Sym No:	8		GIS Long83:	-96.99560797	
GIS Symbol Desc:	Plugg	jed Gas Well	X:	-96.99560792723258	
Reliab:	40		Y:	28.916155631913533	
GIS Location Sour	ce: Opera	ator reported location - D	Distances and Plat		

API:	46933747	Object ID:	787218
Uniq ID:	362656171	GIS Lat27:	28.9158928
GIS API5:	33747	GIS Long27:	-96.9953438
GIS Well No:	1	GIS Lat83:	28.9161556
Curs Na.	0	CIC I00:	00 005007000

 Sym No:
 8
 GIS Long83:
 -96.995607999999999

 GIS Symbol Desc:
 Plugged Gas Well
 X:
 3461259.08

 Reliab:
 40
 Y:
 1755343.4725

GIS Location Source: Operator reported location - Distances and Plat

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	NW	0.18	956.50	119.03	OGW
API:	469		Object ID:		
Uniq ID:	112	2606	GIS Lat27:	28.9216733	
GIS API5:			GIS Long27:	-96.9907723	
GIS Well No:	8		GIS Lat83:	28.92193585	
Sym No:	3		GIS Long83:	-96.99103632	
GIS Symbol Desc	c: Dry	Hole	X:	-96.99103631114167	
Reliab:	15		Y:	28.921935883431136	
GIS Location Sou	ırce: Cor	nmission`s hardcopy map			

GIS Location Source: Commission s hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	Е	0.19	984.06	114.83	OGW
API:	4693	1631	Object ID:		
Uniq ID:	1122	676	GIS Lat27:	28.9021869	

GIS API5: 31631 GIS Long27: -96.9433955
GIS Well No: 1 GIS Lat83: 28.90245054
Sym No: 8 GIS Long83: -96.94365839

 GIS Symbol Desc:
 Plugged Gas Well
 X:
 -96.94365831889634

 Reliab:
 15
 Y:
 28.902450610667206

GIS Location Source: Commission`s hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNW	0.19	996.09	123.02	OGW
API:	4693	0242	Object ID:	38095	
Uniq ID:	3623	43383	GIS Lat27:	28.9260197	
GIS API5:	3024	2	GIS Long27:	-96.9859326	
GIS Well No:	7		GIS Lat83:	28.9262821	
Sym No:	8		GIS Long83:	-96.9861965	
GIS Symbol Desc:	Plug	ged Gas Well	X:	3464169.425	
Reliab:	50		Y:	1759106.035	
GIS Location Sour	rce: U.S.0	G.S 7.5-min. quadrangle	or aerial photograph		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNW	0.19	996.09	123.02	OGW
API:		30242	Object ID:		
Uniq ID:		2594	GIS Lat27:	28.92601966	
GIS API5:	302	42	GIS Long27:	-96.98593261	
GIS Well No:	7		GIS Lat83:	28.92628209	
Sym No:	8		GIS Long83:	-96.98619647	
GIS Symbol Desc:		ged Gas Well	X:	-96.98619642833147	
Reliab:	50		Y:	28.92628208618511	
GIS Location Sour	rce: U.S	.G.S 7.5-min. quadrangle	or aerial photograph		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.23	1,211.40	127.52	OGW
API:		30347	Object ID:		
Uniq ID:		2644	GIS Lat27:	28.91288507	
GIS API5:	303	47	GIS Long27:	-96.99658843	
GIS Well No:	1		GIS Lat83:	28.91314798	
Sym No:	8		GIS Long83:	-96.99685262	
GIS Symbol Desc:	: Pluç	ged Gas Well	X:	-96.99685260352977	
Reliab:	30		Y:	28.913147993358386	
GIS Location Sour	rce: Ope	erator reported location - I	Distances w/o Plat or Plat w	/o Distances	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.23	1,211.40	127.52	OGW
API:		30347	Object ID:	787236	
Uniq ID:		656183	GIS Lat27:	28.9128851	
GIS API5:	303	47	GIS Long27:	-96.9965884	
GIS Well No:	1		GIS Lat83:	28.913148	
Sym No:	8		GIS Long83:	-96.9968526	
GIS Symbol Desc:		ged Gas Well	X:	3460890.5225	
Reliab:	30		Y:	1754239.3925	
GIS Location Sour	rce: Ope	rator reported location - [Distances w/o Plat or Plat w/	/o Distances	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	NNW	0.26	1,374.51	124.83	OGW
API:	469	30139	Object ID:		
Uniq ID:	112	2584	GIS Lat27:	28.9279562	
		2584	GIS Lat27: GIS Long27:	-96.9783628	
Uniq ID:	112	2584	GIS Lat27:		

GIS Symbol Desc: Gas Well X: -96.97862641773135
Reliab: Y: 28.92821854396186

GIS Location Source: Commission's hardcopy map

GIS Location So	ource: Com	Commission`s hardcopy map					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
50	WNW	0.27	1,426.15	129.20	OGW		
API:	4693	0400	Object ID:				
Uniq ID:	1122	629	GIS Lat27:	28.9165101			
GIS API5:	3040	0	GIS Long27:	-96.9970255			
GIS Well No:	4		GIS Lat83:	28.91677283			
Sym No:	8		GIS Long83:	-96.99728971			
GIS Symbol Des	sc: Plug	ged Gas Well	X:	-96.9972896707206			
Reliab:	15		Y:	28.91677290507145			
GIS Location So	ource: Com	mission`s hardcopy map					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
50	WNW	0.27	1,426.15	129.20	OGW		
API:	4693	30400	Object ID:	1171784			
Uniq ID:	3624	77518	GIS Lat27:	28.9165101			
GIS API5:	3040	0	GIS Long27:	-96.9970255			
GIS Well No:	4		GIS Lat83:	28.9167728			
Sym No:	8		GIS Long83:	-96.9972897			
GIS Symbol Des	sc: Plug	ged Gas Well	X:	3460715.135			
Reliab:	15		Y:	1755553.335			
GIS Location So	ource: Com	mission`s hardcopy map					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
51	W	0.28	1,470.35	130.44	OGW		
API:	4693	3129	Object ID:	316562			
Uniq ID:	3624	77576	GIS Lat27:	28.9000861			
GIS API5:	3312	9	GIS Long27:	-96.9959008			
GIS Well No:	1		GIS Lat83:	28.9003495			
Sym No:	3		GIS Long83:	-96.9961651			
GIS Symbol Des	sc: Dry I	Hole	X:	3461236.1475			
Reliab:	40		Y:	1749592.875			
GIS Location So	ource: Oper	rator reported location - D	istances and Plat				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
51	W	0.28	1,470.35	130.44	OGW		
451		2400	0115				

Object ID:

46933129

API:

Wells and Additional Source	ces Detail Report
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Uniq ID:	1122687	GIS Lat27:	28.9000861
GIS API5:	33129	GIS Long27:	-96.9959008
GIS Well No:	1	GIS Lat83:	28.90034952
Sym No:	3	GIS Long83:	-96.99616507
GIS Symbol Desc:	Dry Hole	X:	-96.9961650546464
Reliab:	40	Y:	28.90034958475875
GIS Location Source:	Operator reported location - Distance	ces and Plat	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.29	1,505.32	120.38	OGW
API:	4693	3843	Object ID:		
Uniq ID:	1122	618	GIS Lat27:	2197055.49540682	
GIS API5:	3384	3	GIS Long27:	3970024.02559055	
GIS Well No:	6		GIS Lat83:	28.91827057	
Sym No:	8		GIS Long83:	-96.96388829	
GIS Symbol Desc:	Plugg	ged Gas Well	X:	-96.96387250679483	
Reliab:	40		Y:	28.91828088816741	
GIS Location Sour	ce: Oper	ator reported location - D	Distances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	NNE	0.29	1,511.47	120.38	OGW
API:	4693	3843	Object ID:	1171773	
Uniq ID:	3624	77507	GIS Lat27:	28.918018	
GIS API5:	3384	3	GIS Long27:	-96.9636092	
GIS Well No:	6		GIS Lat83:	28.9182809	
Sym No:	5		GIS Long83:	-96.9638725	
GIS Symbol Desc	: Gas \	Nell	X:	3471388.105	
Reliab:	40		Y:	1756391.6825	
GIS Location Sou	rce: Opera	ator reported location - D	istances and Plat		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	E	0.31	1,616.22	117.81	OGW
A DI.	40004	1047	Ohio et ID.		
API:	46931		Object ID:		
Uniq ID:	11226	670	GIS Lat27:	28.9051422	
GIS API5:	31817	7	GIS Long27:	-96.9417073	
GIS Well No:	5		GIS Lat83:	28.90540573	
Sym No:	3		GIS Long83:	-96.94197013	
GIS Symbol Desc:	Dry H	ole	X:	-96.94197011018433	
Reliab:	15		Y:	28.905405739056267	
GIS Location Source	e: Comn	nission`s hardcopy map			

57	S	0.33	1,748.49	118.20	OGW
API:	4693	2927	Object ID:		
Uniq ID:	1122	756	GIS Lat27:	28.8779046	
GIS API5:	3292	7	GIS Long27:	-96.9765372	
GIS Well No:	1		GIS Lat83:	28.87816906	
Sym No:	8		GIS Long83:	-96.97680108	
GIS Symbol Desc:	Plug	ged Gas Well	X:	-96.97680105274985	
Reliab:	40		Y:	28.87816910723043	
GIS Location Sour	ce: Oper	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SE	0.34	1,771.23	120.20	OGW
API:	4602	3983	Object ID:		
	1122		GIS Lat27:	28.88426316	
Uniq ID: GIS API5:					
	3398	3	GIS Long27:	-96.95379278	
GIS Well No:	A1		GIS Lat83:	28.88452752	
Sym No:	8		GIS Long83:	-96.95405605	
GIS Symbol Desc:	_	ged Gas Well	X:	-96.9540559838333	
Reliab:	40		Y:	28.884527516639896	
GIS Location Sour	ce: Oper	rator reported location - D	ustances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Direction	Distance (mi)	Distance (ft) 1,795.73	Elevation (ft) 114.74	DB OGW
59	S	0.34	1,795.73	• ,	
59 API:	S 4693	0.34	1,795.73 Object ID:	114.74	
59 API: Uniq ID:	S 4693 1137	0.34 3845 156	1,795.73 Object ID: GIS Lat27:	114.74 28.87417328	
API: Uniq ID: GIS API5:	S 4693 1137 3384	0.34 3845 156	1,795.73 Object ID: GIS Lat27: GIS Long27:	28.87417328 -96.96894053	
API: Uniq ID: GIS API5: GIS Well No:	\$ 4693 1137 3384 1	0.34 3845 156	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.87417328 -96.96894053 28.87443795	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	\$ 4693 1137 3384 1 3	0.34 33845 1156 5	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.87417328 -96.96894053 28.87443795 -96.96920420000001	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	\$ 4693 1137 3384 1 3 Dry H	0.34 33845 1156 5	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	\$ 4693 1137 3384 1 3 Dry F	0.34 33845 1156 5	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.87417328 -96.96894053 28.87443795 -96.96920420000001	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	\$ 4693 1137 3384 1 3 Dry F	0.34 33845 156 5	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	S 4693 1137 3384 1 3 Dry H 40 cce: Open	0.34 3845 156 5 Hole rator reported location - D	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 60	\$ 4693 1137 3384 1 3 Dry H 40 ce: Open Direction NNW	0.34 3845 3156 5 Hole ator reported location - D Distance (mi) 0.34	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 1,804.62	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 60 API:	\$ 4693 1137 3384 1 3 Dry H 40 ce: Open Direction NNW 4693	0.34 3845 3156 5 Hole cator reported location - D Distance (mi) 0.34	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: distances and Plat Distance (ft) 1,804.62 Object ID:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498 Elevation (ft) 126.49	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 60 API: Uniq ID:	\$ 4693 1137 3384 1 3 Dry F 40 ce: Oper Direction NNW 4693 1122	0.34 3845 3156 55 Hole ator reported location - D Distance (mi) 0.34	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: visitances and Plat Distance (ft) 1,804.62 Object ID: GIS Lat27:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498 Elevation (ft) 126.49	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 60 API: Uniq ID: GIS API5:	\$ 4693 1137 3384 1 3 Dry H 40 ce: Oper Direction NNW 4693 1122 3311	0.34 3845 3156 55 Hole ator reported location - D Distance (mi) 0.34	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: sistances and Plat Distance (ft) 1,804.62 Object ID: GIS Lat27: GIS Long27:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498 Elevation (ft) 126.49 28.9304925 -96.9833885	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 60 API: Uniq ID: GIS API5: GIS Well No:	S 4693 1137 3384 1 3 Dry H 40 ce: Oper Direction NNW 4693 1122 3311 1R	0.34 3845 3156 55 Hole ator reported location - D Distance (mi) 0.34	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: distances and Plat Distance (ft) 1,804.62 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498 Elevation (ft) 126.49 28.9304925 -96.9833885 28.93075472	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 60 API: Uniq ID: GIS API5: GIS Well No: Sym No:	\$ 4693 1137 3384 1 3 Dry F 40 ce: Open Direction NNW 4693 1122 3311 1R 10	0.34 3845 3156 5 Hole cator reported location - D Distance (mi) 0.34 33116 2574 6	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Long83: X: Y: istances and Plat Distance (ft) 1,804.62 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498 Elevation (ft) 126.49 28.9304925 -96.9833885 28.93075472 -96.98365228	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 60 API: Uniq ID: GIS API5: GIS Well No:	\$ 4693 1137 3384 1 3 Dry F 40 ce: Open Direction NNW 4693 1122 3311 1R 10	0.34 3845 3156 55 Hole ator reported location - D Distance (mi) 0.34	1,795.73 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: distances and Plat Distance (ft) 1,804.62 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	28.87417328 -96.96894053 28.87443795 -96.96920420000001 -96.96920418577417 28.874437971176498 Elevation (ft) 126.49 28.9304925 -96.9833885 28.93075472	OGW

Reliab: GIS Location Sour	40 ce: Oper	rator reported location - D	Y: vistances and Plat	28.930754725786507	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NNW	0.35	1,865.06	126.26	OGW
API:	4693	3113	Object ID:		
Uniq ID:	1122	572	GIS Lat27:	28.9307258	
GIS API5:	3311	3	GIS Long27:	-96.9831116	
GIS Well No:	1		GIS Lat83:	28.93098802	
Sym No:	3		GIS Long83:	-96.98337537	
GIS Symbol Desc:	Dry H	Hole	X:	-96.98337534705003	
Reliab:	40		Y:	28.930987999441253	
GIS Location Sour	ce: Oper	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NNE	0.39	2,044.09	109.83	OGW
API:	4693	2864	Object ID:	1171779	
Uniq ID:		77513	GIS Lat27:	28.9166126	
GIS API5:	3286		GIS Long27:	-96.9606236	
GIS Well No:	3	•	GIS Lat83:	28.9168755	
Sym No:	8		GIS Long83:	-96.9608869	
GIS Symbol Desc:	_	ged Gas Well	X:	3472356.975	
Reliab:	40	goa C ao	Y:	1755906.93	
GIS Location Sour	_	rator reported location - D		170000.00	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NNE	0.39	2,044.09	109.83	OGW
API:	4693	2864	Object ID:		
Uniq ID:	1122		GIS Lat27:	28.9166126	
GIS API5:	3286		GIS Long27:	-96.9606236	
GIS Well No:	3	4	GIS Lat83:	28.91687554	
Sym No:	8		GIS Long83:	-96.96088686	
GIS Symbol Desc:		ged Gas Well	X:	-96.96088682059113	
Reliab:	40	ged Gas Well	Λ. Υ:	28.916875617834272	
GIS Location Sour		rator reported location - D		20.910073017034272	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NW	0.40	2,123.74	119.09	OGW
API:	4603	2398	Object ID:	1171703	
Uniq ID:		77489	GIS Lat27:	28.9237148	
Only ID.	3024	, , 100	OIO Laizi.	20.0207 170	

GIS API5:	32398	GIS Long27:	-96.9936155
GIS Well No:	2	GIS Lat83:	28.9239772
Sym No:	8	GIS Long83:	-96.9938796
GIS Symbol Desc:	Plugged Gas Well	X:	3461735.005
Reliab:	15	Y:	1758201.6975
Reliab:	15	Y:	1758201.6975

GIS Location Source:	Commission's nardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NW	0.40	2,123.74	119.09	OGW
API:	4693	2398	Object ID:		
Uniq ID:	1122	600	GIS Lat27:	28.9237148	
GIS API5:	3239	8	GIS Long27:	-96.9936155	
GIS Well No:	2		GIS Lat83:	28.92397724	
Sym No:	8		GIS Long83:	-96.99387958	
GIS Symbol Desc	: Plug	ged Gas Well	X:	-96.99387950870228	
Reliab:	15		Y:	28.923977262838882	
GIS Location Sou	rce: Com	mission`s hardcopy map	1		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	SSW	0.43	2,252.77	118.64	OGW
API:	4693	3764	Object ID:		
Uniq ID:	1122		GIS Lat27:	28.87712168	
GIS API5:	3376	4	GIS Long27:	-96.97787142	
GIS Well No:	1R		GIS Lat83:	28.87738618	
Sym No:	3		GIS Long83:	-96.97813532	
GIS Symbol Desc	c: Dry H	Hole	X:	-96.9781352958789	

Reliab:	40	Y :	28.877386189987806
GIS Location Source:	Operator reported	location - Distances and Plat	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	ESE	0.43	2,276.96	116.53	OGW
API:	4693	3982	Object ID:		
Uniq ID:	1122	702	GIS Lat27:	28.89429719	
GIS API5:	3398	2	GIS Long27:	-96.940469	
GIS Well No:	1		GIS Lat83:	28.89456118	
Sym No:	8		GIS Long83:	-96.94073185	
GIS Symbol Desc:	Plugg	jed Gas Well	X:	-96.94073180495258	
Reliab:	55		Y:	28.894561199001306	
GIS Location Source	ce: Coord	dinates - Operator report	ed		
-					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	SSW	0.43	2,288.31	118.64	OGW

API: Uniq ID: GIS API5: GIS Well No: Sym No:		33564 2764 64	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.87696846 -96.9778563 28.87723299 -96.97812022	
GIS Symbol Desc	o: Plug	gged Gas Well	X:	-96.9781201734141	
Reliab:	55		Y:	28.877232990191	
GIS Location Sou	ırce: Cod	ordinates - Operator report	ed		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NNW	0.43	2,294.75	125.04	OGW
API:	469	32943	Object ID:		
Uniq ID:	112	2577	GIS Lat27:	28.9293812	
GIS API5:	329	43	GIS Long27:	-96.9878379	
GIS Well No:	4		GIS Lat83:	28.92964344	
Sym No:	8		GIS Long83:	-96.9881018	
GIS Symbol Desc	c: Plug	gged Gas Well	X:	-96.988101753403	
Reliab:	40		Y:	28.92964344167977	
GIS Location Sou	ırce: Ope	erator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	ENE	0.44	2,311.10	117.70	OGW
75	ENE	0.44	2,311.10	117.70	OGW
75 API:		0.44 30226	2,311.10 Object ID:	117.70 787313	OGW
	469				OGW
API:	469	30226 656192	Object ID:	787313	OGW
API: Uniq ID:	469 362	30226 656192	Object ID: GIS Lat27:	787313 28.9095207	OGW
API: Uniq ID: GIS API5:	469 362 302	30226 656192	Object ID: GIS Lat27: GIS Long27:	787313 28.9095207 -96.9411782	OGW
API: Uniq ID: GIS API5: GIS Well No:	469 362 302 1 8	30226 656192	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	787313 28.9095207 -96.9411782 28.9097841	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	469 362 302 1 8	30226 656192 26	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	787313 28.9095207 -96.9411782 28.9097841 -96.941441	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	469 362 302 1 8 c: Pluų	30226 656192 26 gged Gas Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Soc	469 362 302 1 8 c: Plug 30 urce: Ope	30226 656192 26 gged Gas Well erator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	469 362 302 1 8 c: Pluų	30226 656192 26 gged Gas Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Soc	469 362 302 1 8 c: Plug 30 urce: Ope	30226 656192 26 gged Gas Well erator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	469 362 302 1 8 0: Plug 30 urce: Ope	30226 656192 26 gged Gas Well erator reported location - D Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: vistances w/o Plat or Plat w/	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 To Distances Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	469 362 302 1 8 0: Plug 30 urce: Ope	30226 656192 26 gged Gas Well erator reported location - D Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: vistances w/o Plat or Plat w/	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 To Distances Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 75	469 362 302 1 8 0: Plug 30 urce: Ope Direction ENE	30226 656192 26 gged Gas Well erator reported location - D Distance (mi) 0.44	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances w/o Plat or Plat w/ Distance (ft) 2,311.10	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 To Distances Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 75 API:	469 362 302 1 8 0: Plug 30 urce: Ope Direction ENE	30226 656192 26 gged Gas Well erator reported location - D Distance (mi) 0.44	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: sistances w/o Plat or Plat w/ Distance (ft) 2,311.10 Object ID:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 To Distances Elevation (ft) 117.70	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 75 API: Uniq ID:	469 362 302 1 8 0: Plug 30 urce: Ope Direction ENE 469 112	30226 656192 26 gged Gas Well erator reported location - D Distance (mi) 0.44	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: sistances w/o Plat or Plat w/ Distance (ft) 2,311.10 Object ID: GIS Lat27:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 O Distances Elevation (ft) 117.70 28.90952071	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 75 API: Uniq ID: GIS API5:	469 362 302 1 8 0: Plug 30 urce: Ope Direction ENE 469 112 302	30226 656192 26 gged Gas Well erator reported location - D Distance (mi) 0.44	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances w/o Plat or Plat w/ Distance (ft) 2,311.10 Object ID: GIS Lat27: GIS Long27:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 O Distances Elevation (ft) 117.70 28.90952071 -96.9411782	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 75 API: Uniq ID: GIS API5: GIS Well No:	469 362 302 1 8 0: Plug 30 urce: Ope Direction ENE 469 112 302 1 8	30226 656192 26 gged Gas Well erator reported location - D Distance (mi) 0.44	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: distances w/o Plat or Plat w/ Distance (ft) 2,311.10 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 fo Distances Elevation (ft) 117.70 28.90952071 -96.9411782 28.90978405	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 75 API: Uniq ID: GIS API5: GIS Well No: Sym No:	469 362 302 1 8 0: Plug 30 urce: Ope Direction ENE 469 112 302 1 8	30226 656192 26 gged Gas Well erator reported location - D Distance (mi) 0.44 30226 2653	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: sistances w/o Plat or Plat w/ Distance (ft) 2,311.10 Object ID: GIS Lat27: GIS Long27: GIS Long83: GIS Long83:	787313 28.9095207 -96.9411782 28.9097841 -96.941441 3478647.2975 1753499.575 O Distances Elevation (ft) 117.70 28.90952071 -96.9411782 28.90978405 -96.94144099	DB

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 76 ENE 0.45 2,370.30 119.00 Ody API: 46893039¹ Object ID: 787235 Texas Uniq ID: 362656182 GIS Lat27: 28.9118671 GIS Lat1827: 28.9118671 GIS WPIS: 3039¹ GIS Long27: -96.9449882 GIS Lat1827: 28.9121903 Sym No: 8 GIS Long27: -96.9449882 GIS Lat1827: 28.9121903 GIS Symbol Desc: Plugged Gas Well X: 3477405.2 477405.2 Reliab: 30 V: 1754318.98 GIS Long27: 1754318.98 GIS Location Source: Direction Distance (mi) Distance (ft) Elevation (ft) DB API: 4693039¹ Object ID: 110.00 OGW API: 4693039¹ Object ID: 28.91213003 96.94488816 GIS APIS: 3039¹ GIS Long27: -96.94488816 96.94488816 GIS WINC	GIS Location So	urce: Ope	rator reported location - D	istances w/o Plat or Plat w	/o Distances	
API:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Uniq ID: GIS APIS: GIS APIS: GIS Long27: GIS Long27: G	76	ENE	0.45	2,370.30	119.00	OGW
GIS API5: 30391	API:	4693	80391	Object ID:	787235	
GIS Well No:	Uniq ID:	3626	556182	GIS Lat27:	28.9118671	
Sym No: 8 GIS Long83: -96.9452511 Addition of the properties	GIS API5:	3039	91	GIS Long27:	-96.9449882	
Symbol Desc: Plugged Gas Well X: 3477405.2 1754318.98	GIS Well No:	4		GIS Lat83:	28.9121303	
Reliab: 30	Sym No:	8		GIS Long83:	-96.9452511	
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 76 ENE 0.45 2,370.30 119.00 OGW API: 46930391 Object ID: Uniq ID: 1122643 GIS Lat27: 28.9118671 GIS API5: 30391 GIS Lat27: -96.94498816 GIS Lat93: 28.91213033 Sym No: 8 GIS Lat93: 28.91213033 Sym	GIS Symbol Des	sc: Plug	ged Gas Well	X:	3477405.2	
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 76 ENE 0.45 2,370.30 119.00 OGW API: 46930391 Object ID: Uniq ID: 1122643 GIS Lat27: 28.9118671 GIS API5: 30391 GIS Long27: -96.94498816 GIS Long27: -96.94498816 GIS Well No: 4 GIS Long83: 28.91213033 Sym No: 8 GIS Long83: -96.945251008 Pos.945251008 GIS Symbol Desc: Plugged Gas Well X: -96.94525100378074 Pos.945251008 Reliab: 30 Y: 28.91213036065248 Pos.945251008 Pos.945251008 GIS Location Source: Operator reported location - Distances w/o Plat or Plat w/o Distances Distance (ft) DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB API: 46931430 Object ID: Sil Lat27: 28.8975931 Pos.9993799157 GIS Well No: 1 GIS Lat27: 96.99931	Reliab:	30		Y:	1754318.98	
API:	GIS Location So	urce: Ope	rator reported location - D	istances w/o Plat or Plat w	/o Distances	
API:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Uniq ID: 1122643 GIS Lat27: 28.9118671 GIS APIS: 30391 GIS Long27: -96.94498816 GIS Well No: 4 GIS Lat83: 28.91213033 Sym No: 8 GIS Long83: -96.94525100378074 Reliab: 30 Y: 28.91213036095248 GIS Location Source: Operator reported location - Distances w/o Plat or Plat w/o Distances 28.91213036095248 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB API: 46931430 Object ID: Uniq ID: 1122695 GIS Lat27: 28.8978931 GIS APIS: 31430 Object ID: 28.89785661 GIS Lat27: 96.9991157 GIS Well No: 1 GIS Lat283: 28.89785661 96.99937997342491 Sym No: 3 GIS Long83: -96.99937997342491 96.99937997342491 Reliab: 15 Y: 28.897856599290307 96.99937997342	76	ENE	0.45	2,370.30	119.00	OGW
Uniq ID:	API:	4693	30391	Object ID:		
GIS API5: 30391	Uniq ID:	1122	2643		28.9118671	
GIS Well No: 4 GIS La83: 28.91213033 Sym No: 8 GIS Long83: -96.94525108 GIS Symbol Desc: Plugged Gas Well X: -96.94525100378074 Reliab: 30 Y: 28.912130336065248 GIS Location Source: Operator reported location - Distances w/o Plat or Plat w/o Distances Section 10.00000000000000000000000000000000000	-	3039	91	GIS Long27:	-96.94498816	
Sym No: 8 GIS Long83: -96.94525108 GIS Symbol Desc: Plugged Gas Well X: -96.94525100378074 Reliab: 30 Y: 28.91213036065248 GIS Location Source: Operator reported location - Distances w/o Plat or Plat w/o Distances Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 78 W 0.45 2,385.13 133.98 OGW API: 46931430 Object ID: Uniq ID: 1122695 GIS Lat27: 28.8975931 GIS API5: 31430 GIS Long27: -96.9991157 96.9991157 GIS Well No: 1 GIS Long83: 28.89785661 Sym No: 3 GIS Long83: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Pomission's hardcopy map Pomission's hardcopy map Pomission's hardcopy map 2,402.79 123.86 OGW	GIS Well No:				28.91213033	
Symbol Desc: Plugged Gas Well X:		8				
Reliab: 30 Y: 28.91213036065248 GIS Location Source: Operator reported location - Distances w/o Plat or Plat w/o Distances Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 78 W 0.45 2,385.13 133.98 OGW API: 46931430 Object ID: Uniq ID: 1122695 GIS Lat27: 28.8975931 GIS API5: 31430 GIS Long27: -96.9991157 GIS Well No: 1 GIS Lat83: 28.89785661 Sym No: 3 GIS Long83: -96.99938006 GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 80 N 469 O.46 2,402.79 123.86 OGW	-		ged Gas Well	-		
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 78 W 0.45 2,385.13 133.98 OGW API: 46931430 Object ID: Uniq ID: 1122695 GIS Lat27: 28.8975931 GIS Lat27: 28.8975931 GIS Lat27: 296.9991157 GIS Lat83: 28.89785661 Sym No: 3 GIS Lat83: 28.89785661 Sym No: 3 GIS Long83: -96.99938006 GIS Long83: -96.99937997342491 X: -96.99937997342491 X: -96.99937997342491 X: -96.99937997342491 X: -96.99937997342491 X: -96.99937997342491 X: 28.897856599290307 GIS Location Source Commission's hardcopy map Distance (ft) Elevation (ft) DB API: 469 O.46 2,402.79 123.86 OGW API: 469 Object ID: 28.9286166 Obje	-	-	9 · · · · · ·			
78 W 0.45 2,385.13 133.98 OGW API: 46931430 Object ID: Uniq ID: 1122695 GIS Lat27: 28.8975931 GIS Lat27: 28.8975931 GIS Lat27: 28.89785931 GIS Lat27: 29.9991157 GIS Lat283: 28.89785661 Sym No: 3 GIS Lat283: 28.89785661 Sym No: 3 GIS Long83: - 96.99938006 - 96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Distance (ft) Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166	GIS Location So	urce: Ope	rator reported location - D	vistances w/o Plat or Plat w		
API: 46931430 Object ID: Uniq ID: 1122695 GIS Lat27: 28.8975931 GIS API5: 31430 GIS Long27: -96.9991157 GIS Well No: 1 GIS Lat83: 28.89785661 Sym No: 3 GIS Long83: -96.99938006 GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Uniq ID: 1122695 GIS Lat27: 28.8975931 GIS API5: 31430 GIS Long27: -96.9991157 GIS Well No: 1 GIS Lat83: 28.89785661 Sym No: 3 GIS Long83: -96.99938006 GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166	78	W	0.45	2,385.13	133.98	OGW
Uniq ID: 1122695 GIS Lat27: 28.8975931 GIS API5: 31430 GIS Long27: -96.9991157 GIS Well No: 1 GIS Lat83: 28.89785661 Sym No: 3 GIS Long83: -96.99938006 GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166	API:	4693	31430	Object ID:		
GIS API5: 31430 GIS Long27: -96.9991157 GIS Well No: 1 GIS Lat83: 28.89785661 Sym No: 3 GIS Long83: -96.99938006 GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166	Uniq ID:			=	28.8975931	
GIS Well No: 1 GIS Lat83: 28.89785661 Sym No: 3 GIS Long83: -96.99938006 GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166		3143	30	GIS Long27:		
Sym No: 3 GIS Long83: -96.99938006 GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166	GIS Well No:	1		•	28.89785661	
GIS Symbol Desc: Dry Hole X: -96.99937997342491 Reliab: 15 Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Object ID: 28.9286166 Uniq ID: 1122580 GIS Lat27: 28.9286166		3		GIS Long83:		
Reliab: Y: 28.897856599290307 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Object ID: 28.9286166 Uniq ID: 1122580 GIS Lat27: 28.9286166	-	sc: Drv I	Hole	-		
GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Company of the color of t	-	-				
80 N 0.46 2,402.79 123.86 OGW API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166			mission`s hardcopy map			
API: 469 Object ID: Uniq ID: 1122580 GIS Lat27: 28.9286166	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Uniq ID: 1122580 GIS Lat27: 28.9286166	80	N	0.46	2,402.79	123.86	OGW
Uniq ID: 1122580 GIS Lat27: 28.9286166	API:	469		Object ID:		
·			2580		28.9286166	
	GIS API5:			GIS Long27:	-96.9747829	

GIS Well No: 2 GIS Lat83: 28.92887895 Sym No: 5 GIS Long83: -96.97504647

GIS Symbol Desc: Gas Well X: -96.97504637269901 Reliab: 15 Y: 28.92887894253221

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NNW	0.46	2,414.75	126.97	OGW
API:	4693	2723	Object ID:		
Uniq ID:	1122	568	GIS Lat27:	28.9316095	
GIS API5:	3272	3	GIS Long27:	-96.9853282	
GIS Well No:	3		GIS Lat83:	28.93187167	
Sym No:	8		GIS Long83:	-96.98559202	
GIS Symbol Desc:	Plugg	jed Gas Well	X:	-96.98559200151956	
Reliab:	15		Y:	28.93187173055962	
GIS Location Sour	rce: Com	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	N	0.46	2,425.96	123.76	OGW
API:	469		Object ID:		
Uniq ID:	1122	581	GIS Lat27:	28.9285863	
GIS API5:			GIS Long27:	-96.9746586	
GIS Well No:	2		GIS Lat83:	28.92884866	
Sym No:	3		GIS Long83:	-96.97492216	
GIS Symbol Des	sc: Dry H	Hole	X:	-96.97492214243518	

 GIS Symbol Desc:
 Dry Hole
 X:
 -96.97492214243518

 Reliab:
 15
 Y:
 28.92884867369317

Distance (mi)

GIS Location Source: Commission`s hardcopy map

Direction

. ,		,	()	、 /	
86	NNW	0.48	2,546.30	126.71	OGW
API:		46933080	Object ID:		
Uniq ID:		1122566	GIS Lat27:	28.9321287	
GIS API5:		33080	GIS Long27:	-96.9850485	
GIS Well No:		6	GIS Lat83:	28.93239085	
Sym No:		7	GIS Long83:	-96.98531231	
GIS Symbol Desc:		Plugged Oil Well	X:	-96.98531225840529	
Reliab:		40	Y:	28.932390866604432	
GIS Location Source	e:	Operator reported location - Di	istances and Plat		

Distance (ft)

Elevation (ft)

DB

Order No: 23091100817p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	WNW	0.48	2,550.32	132.26	OGW

Map Key

API:	460	930407	Object ID:		
Uniq ID:		23061	GIS Lat27:	28.9089119	
GIS API5:	304		GIS Long27:	-97.00028439	
GIS Well No:	2		GIS Lat83:	28.90917493	
Sym No:	8		GIS Long83:	-97.00054873	
GIS Symbol Desc:	_	gged Gas Well	X:	-97.00054868300562	
Reliab:	30	99	Y:	28.90917496046158	
GIS Location Sour	ce: Op	erator reported location - D	istances w/o Plat or Plat w/		
	<u> </u>	<u> </u>			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	NNW	0.49	2,603.62	125.57	OGW
API:	469	932709	Object ID:		
Uniq ID:		22563	GIS Lat27:	28.932734999999997	
GIS API5:	327		GIS Long27:	-96.9834711	
GIS Well No:	2		GIS Lat83:	28.93299713	
Sym No:	10		GIS Long83:	-96.98373487	
GIS Symbol Desc:		gged Oil / Gas	X:	-96.98373482133859	
Reliab:	15	33	Y:	28.93299720058779	
GIS Location Sour		mmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	NW	0.52	2,730.12	118.35	OGW
				118.35	OGW
API:	469	0.52 933923 92607	Object ID:		OGW
	469 112	933923 22607	Object ID: GIS Lat27:	28.92178366	OGW
API: Uniq ID:	469	933923 22607	Object ID:		OGW
API: Uniq ID: GIS API5:	469 112 339	933923 22607	Object ID: GIS Lat27: GIS Long27:	28.92178366 -96.99854465	OGW
API: Uniq ID: GIS API5: GIS Well No:	469 112 339 2 3	933923 22607	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.92178366 -96.99854465 28.9220462	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	469 112 339 2 3	933923 22607 923	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.92178366 -96.99854465 28.9220462 -96.99880882	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	469 112 339 2 3 Dry 40	933923 22607 923	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	469 112 339 2 3 Dry 40	933923 22607 923 Hole	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key	469 112 339 2 3 Dry 40 ce: Op	Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft)	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	469 112 339 2 3 Dry 40 ce: Ope	933923 22607 923 Hole erator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key	469 112 339 2 3 Dry 40 ce: Op	p33923 p2607 p23 r Hole erator reported location - D Distance (mi) 0.52	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 2,731.53	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 96	469 112 339 2 3 Dry 40 ce: Ope	p33923 p2607 p23 r Hole erator reported location - D Distance (mi) 0.52	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft)	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 96 API:	469 112 339 2 3 Dry 40 ce: Ope	233923 22607 23 Hole erator reported location - D Distance (mi) 0.52	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 2,731.53 Object ID:	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft) 130.03	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 96 API: Uniq ID:	469 112 339 2 3 Dry 40 ce: Ope	233923 22607 23 Hole erator reported location - D Distance (mi) 0.52	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 2,731.53 Object ID: GIS Lat27:	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft) 130.03	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 96 API: Uniq ID: GIS API5:	469 112 339 2 3 Dry 40 ce: Ope Direction WNW	233923 22607 23 Hole erator reported location - D Distance (mi) 0.52	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 2,731.53 Object ID: GIS Lat27: GIS Long27:	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft) 130.03 28.9128968 -97.0013461	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 96 API: Uniq ID: GIS API5: GIS Well No:	469 112 339 2 3 Dry 40 ce: Opr Direction WNW 469 112	233923 22607 23 Hole erator reported location - D Distance (mi) 0.52	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 2,731.53 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft) 130.03 28.9128968 -97.0013461 28.91315966	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 96 API: Uniq ID: GIS API5: GIS Well No: Sym No:	469 112 339 2 3 Dry 40 ce: Opr Direction WNW 469 112	p333923 p2607 p23 PHole erator reported location - D Distance (mi) 0.52 p23037	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 2,731.53 Object ID: GIS Lat27: GIS Long27: GIS Long83: GIS Long83:	28.92178366 -96.99854465 28.9220462 -96.99880882 -96.99880882194319 28.922046188742236 Elevation (ft) 130.03 28.9128968 -97.0013461 28.91315966 -97.00161043	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	ENE	0.52	2,732.06	117.81	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	1122 3154 3 9 0: Cand		Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.9125151 -96.9436149 28.91277831 -96.94387774 -96.94387772363068 28.91277838487854	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	ENE	0.52	2,732.06	117.81	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	3624 3154 3 9 0: Cand	31543 177531 13 celed Location umission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	312074 28.9125151 -96.9436149 28.9127783 -96.9438777 3477837.9625 1754566.6125	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	SW	0.53	2,787.71	121.19	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	1122 3298 1 2 5: Pern 40		Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.883412 -96.9872157 28.88367617 -96.98747983 -96.98747975734167 28.88367616047352	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	WNW	0.53	2,818.08	133.34	OGW
API: Uniq ID: GIS API5: GIS Well No:	4693 1123 3421 1		Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.9088789 -97.00116546 28.90914192	

 Sym No:
 8
 GIS Long83:
 -97.00142984

 GIS Symbol Desc:
 Plugged Gas Well
 X:
 -97.00142975760838

 Reliab:
 40
 Y:
 28.909141957989917

GIS Location Sour	ce: Oper	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	NNW	0.54	2,831.31	126.29	OGW
API:	4693	2995	Object ID:		
Uniq ID:	1122	561	GIS Lat27:	28.933138999999997	
GIS API5:	3299	5	GIS Long27:	-96.9845269	
GIS Well No:	5		GIS Lat83:	28.93340111	
Sym No:	8		GIS Long83:	-96.98479069	
GIS Symbol Desc:	Plugg	ged Gas Well	X:	-96.98479064346697	
Reliab:	40		Y:	28.933401162730465	
GIS Location Sour	ce: Oper	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	WNW	0.54	2,840.94	129.74	OGW
API:	4693	1965	Object ID:		
Uniq ID:	1123		GIS Lat27:	28.91784999999998	
GIS API5:	3196		GIS Long27:	-97.0012968	
GIS Well No:	1	•	GIS Lat83:	28.91811265	
Sym No:	3		GIS Long83:	-97.0015611	
GIS Symbol Desc:		lole	X:	-97.00156107601534	
Reliab:	15	.0.0	Y:	28.91811273305762	
GIS Location Sour		mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	E	0.54	2,853.25	115.67	OGW
API:	469		Object ID:		
Uniq ID:	1122	686	GIS Lat27:	28.899324	
GIS API5:			GIS Long27:	-96.9373381	
GIS Well No:	1		GIS Lat83:	28.899587789999998	
Sym No:	2		GIS Long83:	-96.93760084	
GIS Symbol Desc:		itted Location	X:	-96.9376007740242	
Reliab:	15		Y:	28.89958784733966	
GIS Location Sour		mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	N	0.54	2,862.76	123.25	OGW

GIS Location Source:

API:	46933934	Object ID:	
Uniq ID:	1122564	GIS Lat27:	2202126.84776902
GIS API5:	33934	GIS Long27:	3965677.02723098
GIS Well No:	7C	GIS Lat83:	28.93230656
Sym No:	8	GIS Long83:	-96.97677576
GIS Symbol Desc:	Plugged Gas Well	X:	-96.97703936242699
Reliab:	40	Y:	28.932568753645455

Operator reported location - Distances and Plat

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	SSE	0.56	2,952.75	114.71	OGW
API:	469	33874	Object ID:		
Uniq ID:	113	7157	GIS Lat27:	28.87390481	
GIS API5:	338	74	GIS Long27:	-96.96049113	
GIS Well No:	1		GIS Lat83:	28.87416951	
Sym No:	8		GIS Long83:	-96.96075458	
GIS Symbol Desc:	Plug	ged Gas Well	X:	-96.96075456669075	
Reliab:	40		Y:	28.87416955724909	
GIS Location Source: Operator reported location - Di		Distances and Plat			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	WNW	0.56	2,953.93	129.84	OGW
API:	46932	2645	Object ID:		
Uniq ID:	11230	007	GIS Lat27:	28.9170046	
GIS API5:	32645	5	GIS Long27:	-97.0017751	
GIS Well No:	1		GIS Lat83:	28.91726728	
Sym No:	3		GIS Long83:	-97.00203941	
GIS Symbol Desc:	Dry H	lole	X:	-97.00203932537077	
Reliab:	15		Y:	28.917267309241904	
GIS Location Sour	ce: Comr	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	NNW	0.56	2,971.72	124.48	OGW
API:	4693	2687	Object ID:		
Uniq ID:	1122	558	GIS Lat27:	28.9338916	
GIS API5:	3268	7	GIS Long27:	-96.9817174	
GIS Well No:	1		GIS Lat83:	28.93415369	
Sym No:	8		GIS Long83:	-96.98198112	
GIS Symbol Desc:	Plug	ged Gas Well	X:	-96.98198103859687	
Reliab:	40		Y:	28.934153771253566	
GIS Location Sour	ce: Oper	ator reported location - D	Distances and Plat		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	SSE	0.57	2,985.53	115.50	OGW
API:	4693	32812	Object ID:		
Uniq ID:	1137	7161	GIS Lat27:	28.8725586	
GIS API5:	328	12	GIS Long27:	-96.9619779	
GIS Well No:	1		GIS Lat83:	28.87282336	
Sym No:	8		GIS Long83:	-96.96224142	
GIS Symbol Desc:	_	ged Gas Well	X:	-96.96224140862996	
Reliab:	15		Y:	28.872823413485776	
GIS Location Source	ce: Com	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	WNW	0.57	3,016.11	129.83	OGW
API:		31518	Object ID:		
Uniq ID:		3030	GIS Lat27:	28.9140437	
GIS API5:	315	18	GIS Long27:	-97.0021626	
GIS Well No:	1		GIS Lat83:	28.9143065	
Sym No:	5		GIS Long83:	-97.00242693	
GIS Symbol Desc:		Well	X:	-97.00242693517066	
Reliab:	15		Y:	28.914306534545645	
GIS Location Source	ce: Com	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	SE	0.58	3,074.34	118.03	OGW
API:	469:	31259	Object ID:		
Uniq ID:		2748	GIS Lat27:	28.8793288	
GIS API5:	3125		GIS Long27:	-96.9536861	
GIS Well No:	3	50	GIS Lat83:	28.87959332	
Sym No:	8		GIS Long83:	-96.95394937	
GIS Symbol Desc:		ged Gas Well	X:	-96.95394935336007	
Reliab:	15		Y:	28.87959335776205	
GIS Location Source		nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	W	0.60	3,158.53	133.56	OGW
API:	4693	33731	Object ID:	603388	
Uniq ID:	3626	659186	GIS Lat27:	28.8998277	
GIS API5:	3373	31	GIS Long27:	-97.0014576	
			0101 100	00.0000011	
GIS Well No:	1		GIS Lat83:	28.9000911	

GIS Symbol Desc: Dry Hole X: 3459461.0925 Y: Reliab: 1749450.97

GIS Location Source: Operator reported location - Distances and Plat

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	W	0.60	3,158.53	133.56	OGW
API:	4693	3731	Object ID:		
Uniq ID:	1123	092	GIS Lat27:	28.89982774	
GIS API5:	3373	1	GIS Long27:	-97.00145757	
GIS Well No:	1		GIS Lat83:	28.9000911	
Sym No:	3		GIS Long83:	-97.001722	
GIS Symbol Des	c: Dry H	łole	X:	-97.00172193235709	
Reliab:	40		Y:	28.900091178182084	
GIS Location So	urce: Oper	ator reported location - D	istances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	WSW	0.61	3,232.04	132.90	OGW
API:	469		Object ID:		
Uniq ID:	1123	114	GIS Lat27:	28.8940222	
GIS API5:			GIS Long27:	-97.0005044	
GIS Well No:	1		GIS Lat83:	28.89428585	

GIS Long83: Sym No: 3 -97.00076881 X:

GIS Symbol Desc: Dry Hole -97.00076878234958 Y: Reliab: 28.894285907069985 15

GIS Location Source: Commission`s hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	WSW	0.61	3,232.04	132.90	OGW
API:	469		Object ID:	730795	
Uniq ID:		59208	GIS Lat27:	28.8940222	
GIS API5:			GIS Long27:	-97.0005044	
GIS Well No:	1		GIS Lat83:	28.8942859	
Sym No:	3		GIS Long83:	-97.0007688	
GIS Symbol Desc	: Dry H	łole	X:	3459822.935	
Reliab:	15		Y:	1747348.8575	
GIS Location Sou	rce: Comi	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	WSW	0.61	3,232.04	132.90	OGW
API:	469		Object ID:	315245	

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Wells and Additional	Couroca	Detail	Donort
- wells and Additional	Sources	Detail r	zebort

Uniq ID:	361537188	GIS Lat27:	28.8940222
GIS API5:		GIS Long27:	-97.0005044
GIS Well No:	1	GIS Lat83:	28.8942859
Sym No:	3	GIS Long83:	-97.0007688
GIS Symbol Desc:	Dry Hole	X:	3459822.935
Reliab:	15	Y:	1747348.8575
GIS Location Source:	Commission`s hardcopy map		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135	NNW	0.62	3,297.47	125.90	OGW
API:	4693	30125	Object ID:	765286	
Uniq ID:	3626	556092	GIS Lat27:	28.9347199	
GIS API5:	3012	25	GIS Long27:	-96.9831031	
GIS Well No:	3		GIS Lat83:	28.93498199999998	
Sym No:	8		GIS Long83:	-96.9833668	
GIS Symbol Desc:	Plug	ged Gas Well	X:	3464988.545	
Reliab:	50		Y:	1762293.105	
GIS Location Sour	ce: U.S.	G.S 7.5-min. quadrangle	e or aerial photograph		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135	NNW	0.62	3,297.47	125.90	OGW
API:	4693	0125	Object ID:		
Uniq ID:	1122	553	GIS Lat27:	28.93471992	
GIS API5:	3012	5	GIS Long27:	-96.98310305	
GIS Well No:	3		GIS Lat83:	28.93498195	
Sym No:	8		GIS Long83:	-96.98336675	
GIS Symbol Desc:	Plug	ged Gas Well	X:	-96.98336675296181	
Reliab:	50		Y:	28.93498200901489	
GIS Location Sour	rce: U.S.	G.S 7.5-min. quadrangle	e or aerial photograph		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	SSW	0.63	3,350.21	120.24	OGW
API:	4693	2983	Object ID:		
Uniq ID:	1122	760	GIS Lat27:	28.8773778	
GIS API5:	3298	3	GIS Long27:	-96.9829571	
GIS Well No:	1		GIS Lat83:	28.87764224	
Sym No:	2		GIS Long83:	-96.98322115	
GIS Symbol Desc	: Perm	itted Location	X:	-96.9832210968119	
Reliab:	40		Y:	28.87764232783614	
GIS Location Sou	rce: Oper	ator reported location - D	istances and Plat		

140	ENE	0.64	3,379.90	115.73	OGW
API:	46	930269	Object ID:		
Uniq ID:	11	22636	GIS Lat27:	28.91331895	
GIS API5:	30	269	GIS Long27:	-96.94101858	
GIS Well No:	2		GIS Lat83:	28.91358219	
Sym No:	8		GIS Long83:	-96.94128137	
GIS Symbol Desc:	Pl	ugged Gas Well	X:	-96.94128131089337	
Reliab:	30		Y:	28.913582173903507	
GIS Location Source	ce: Or	perator reported location - D	istances w/o Plat or Plat w/	o Distances	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	ENE	0.64	3,379.90	115.73	OGW
API:	46	930269	Object ID:	311977	
Uniq ID:		930209 2477525	GIS Lat27:	28.913318999999998	
GIS API5:		269	GIS Long27:	-96.9410186	
GIS Well No:	2	209	GIS Long27.	28.9135822	
Sym No:	8		GIS Long83:	-96.9412814	
GIS Symbol Desc:		ugged Gas Well	X:	3478660.37	
Reliab:	30		γ. Υ:	1754881.63	
GIS Location Source					
GIS Location Sound	ce. Op	berator reported location - D	istances w/o Plat or Plat w/	o Distances	
	Direction	`			DB
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	
		`			DB OGW
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	
Map Key	Direction NNW	Distance (mi) 0.64	Distance (ft) 3,384.41	Elevation (ft) 120.61	
Map Key 141 API:	Direction NNW	Distance (mi) 0.64 932672	Distance (ft) 3,384.41 Object ID:	Elevation (ft) 120.61 895941	
Map Key 141 API: Uniq ID:	Direction NNW	Distance (mi) 0.64 932672 2656091	Distance (ft) 3,384.41 Object ID: GIS Lat27:	Elevation (ft) 120.61 895941 28.9348705	
Map Key 141 API: Uniq ID: GIS API5:	Direction NNW 46 36 32	Distance (mi) 0.64 932672 2656091	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082	
Map Key 141 API: Uniq ID: GIS API5: GIS Well No:	Direction NNW 46 36 32 3	Distance (mi) 0.64 932672 2656091	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326	
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No:	Direction NNW 46 36 32 3	Distance (mi) 0.64 932672 2656091 672	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719	
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	Direction NNW 46 36 32 3 6 Oi 40	Distance (mi) 0.64 932672 2656091 672	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275	
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	Direction NNW 46 36 32 3 6 Oi 40	Distance (mi) 0.64 932672 2656091 672 I/Gas Well perator reported location - D	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275	
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	Direction NNW 46 36 32 3 6 Oi 40 ce: Op	Distance (mi) 0.64 932672 2656091 672 I/Gas Well perator reported location - D	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275 1762375.58	OGW
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 141	Direction NNW 46 36 32 3 6 Oi 40 ce: Op	Distance (mi) 0.64 932672 2656091 672 I/Gas Well Derator reported location - D Distance (mi) 0.64	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 3,384.41	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275 1762375.58 Elevation (ft)	OGW
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 141 API:	Direction NNW 46 36 32 3 6 Oi 40 ce: Op Direction NNW	Distance (mi) 0.64 932672 2656091 672 I/Gas Well Derator reported location - D Distance (mi) 0.64	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 3,384.41 Object ID:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275 1762375.58 Elevation (ft) 120.61	OGW
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 141 API: Uniq ID:	Direction NNW 46 36 32 3 6 Oi 40 ce: Op Direction NNW	Distance (mi) 0.64 932672 2656091 672 I/Gas Well Derator reported location - D Distance (mi) 0.64 932672 22552	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 3,384.41 Object ID: GIS Lat27:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275 1762375.58 Elevation (ft) 120.61	OGW
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 141 API: Uniq ID: GIS API5:	Direction NNW 46 36 32 3 6 Oi 40 ce: Op Direction NNW 46 11 32	Distance (mi) 0.64 932672 2656091 672 I/Gas Well Derator reported location - D Distance (mi) 0.64	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275 1762375.58 Elevation (ft) 120.61 28.9348705 -96.9799082	OGW
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 141 API: Uniq ID: GIS API5: GIS Well No:	Direction NNW 46 36 32 3 6 Oi 40 ce: Op Direction NNW 46 11 32 3	Distance (mi) 0.64 932672 2656091 672 I/Gas Well Derator reported location - D Distance (mi) 0.64 932672 22552	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Long83: X: Y: istances and Plat Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long27: GIS Long27: GIS Long27:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275 1762375.58 Elevation (ft) 120.61 28.9348705 -96.9799082 28.93513256	OGW
Map Key 141 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 141 API: Uniq ID: GIS API5:	Direction NNW 46 36 32 3 6 Oi 40 ce: Or Direction NNW 46 11 32 3 6	Distance (mi) 0.64 932672 2656091 672 I/Gas Well Derator reported location - D Distance (mi) 0.64 932672 22552	Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: istances and Plat Distance (ft) 3,384.41 Object ID: GIS Lat27: GIS Long27:	Elevation (ft) 120.61 895941 28.9348705 -96.9799082 28.9351326 -96.9801719 3466008.7275 1762375.58 Elevation (ft) 120.61 28.9348705 -96.9799082	OGW

Reliab:	40		Y:	28.93513261766877	
GIS Location So	ource: Ope	erator reported location - D	istances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	N	0.65	3,417.01	118.71	OGW
API:	469	80124	Object ID:		
Uniq ID:	112	2565	GIS Lat27:	2202109.77919948	
GIS API5:	801	24	GIS Long27:	3966535.30282152	
GIS Well No:	1		GIS Lat83:	28.93219496	
Sym No:	8		GIS Long83:	-96.97409158	
GIS Symbol Des	sc: Plu	gged Gas Well	X:	-96.97435510809076	
Reliab:	15		Y:	28.932457169215052	
GIS Location So	ource: Cor	mmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	ESE	0.65	3,431.95	116.79	OGW
API:	469)	Object ID:		
Uniq ID:		2720	GIS Lat27:	28.8898419	
GIS API5:			GIS Long27:	-96.9399497	
GIS Well No:	1		GIS Lat83:	28.89010607	
Sym No:	3		GIS Long83:	-96.94021256	
GIS Symbol Des		Hole	X:	-96.94021249274617	
Reliab:	15	Tiole	γ. Υ:	28.89010610116495	
GIS Location So		nmission`s hardcopy map	٠.	20.03010010110433	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
149	N	0.66	3,467.61	124.89	OGW
API:	469		Object ID:	705000	
Uniq ID:			Object ID: GIS Lat27:	765288	
	302	2656094		28.9342058	
GIS API5:	2		GIS Long27:	-96.9768963	
GIS Well No:	3		GIS Lat83:	28.9344679	
Sym No:	3		GIS Long83:	-96.9771599	
GIS Symbol Des		Hole	X:	3466978.445	
Reliab: GIS Location So	15 ource: Cor	mmission`s hardcopy map	Y:	1762160.1125	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
149	N	0.66	3,467.61	124.89	OGW
API:	469	1	Object ID:	543776	
Uniq ID:		2477444	GIS Lat27:	28.9342058	
Orliq ID.	302	-711 777	010 Latz1.	20.3342030	

Wells and	Additional	Sources	Detail	Report
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GIS API5:		GIS Long27:	-96.9768963
GIS Well No:	3	GIS Lat83:	28.9344679
Sym No:	3	GIS Long83:	-96.9771599
GIS Symbol Desc:	Dry Hole	X:	3466978.445
Reliab:	15	Y:	1762160.1125
GIS Location Source:	Commission`s hardcopy map		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
149	N	0.66	3,467.61	124.89	OGW
API:	469		Object ID:		
Uniq ID:	1122	2555	GIS Lat27:	28.93420576	
GIS API5:			GIS Long27:	-96.97689627	
GIS Well No:	3		GIS Lat83:	28.93446791	
Sym No:	3		GIS Long83:	-96.97715989	
GIS Symbol Desc:	Dry I	Hole	X:	-96.97715982006	65
Reliab:	15		Y:	28.934467898848	3027
GIS Location Sour	ce: Com	mission`s hardcopy ma	p		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
160	NNE	0.69	3,628.69	103.77	OGW
API:	4693	1866	Object ID:		
Uniq ID:	1122	596	GIS Lat27:	28.9248209	
GIS API5:	3186	6	GIS Long27:	-96.9654299	
GIS Well No:	1		GIS Lat83:	28.92508347	
Sym No:	8		GIS Long83:	-96.96569324	
GIS Symbol Desc	: Plugg	ged Gas Well	X:	-96.96569320826664	
Reliab:	15		Y:	28.925083541113594	
GIS Location Sou	rce: Comi	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
160	NNE	0.69	3,628.69	103.77	OGW
API:	4693	1866	Object ID:	1171698	
Uniq ID:	3624	77485	GIS Lat27:	28.9248209	
GIS API5:	3186	6	GIS Long27:	-96.9654299	
GIS Well No:	1		GIS Lat83:	28.9250835	
Sym No:	8		GIS Long83:	-96.9656932	
GIS Symbol Desc:	Plugg	ged Gas Well	X:	3470738.2975	
Reliab:	15		Y:	1758848.6425	
GIS Location Source	e: Com	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	SSW	0.70	3,678.37	120.41	OGW

API:	4693	33783	Object ID:		
Uniq ID:	1122		GIS Lat27:	28.87737329	
GIS API5:	3378		GIS Long27:	-96.98438761	
GIS Well No:	1		GIS Lat83:	28.87763774	
Sym No:	2		GIS Long83:	-96.98465169	
GIS Symbol Desc	: Pern	nitted Location	X:	-96.98465165759275	
Reliab:	40		Y:	28.877637764291322	
GIS Location Sou	rce: Ope	rator reported location - D	istances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	NNW	0.71	` ,	129.05	OGW
107	ININVV	0.71	3,762.09	129.05	OGW
API:	4603	30193	Object ID:		
Uniq ID:	1122		GIS Lat27:	28.93223939	
GIS API5:	3019		GIS Long27:	-96.99107563	
GIS Well No:	5	. •	GIS Lat83:	28.9325015	
Sym No:	8		GIS Long83:	-96.99133957	
GIS Symbol Desc	_	ged Gas Well	X:	-96.99133955140698	
Reliab:	15	904 040 110	Y:	28.932501528463714	
GIS Location Sou		mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
169	SE	0.71	3,769.43	118.44	OGW
				118.44	OGW
API:	4693	33899	Object ID:		OGW
API: Uniq ID:	4693 1122	33899 2742	Object ID: GIS Lat27:	28.88033066	OGW
API:	4693	33899 2742	Object ID:		OGW
API: Uniq ID: GIS API5:	4693 1122 3389	33899 2742	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.88033066 -96.94943244	OGW
API: Uniq ID: GIS API5: GIS Well No:	4693 1122 3389 1 5	33899 2742 99	Object ID: GIS Lat27: GIS Long27:	28.88033066 -96.94943244 28.88059521	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3389 1 5	33899 2742 99	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.88033066 -96.94943244 28.88059521 -96.94969555	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	4693 1122 3389 1 5 :: Gas 40	33899 2742 99	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	4693 1122 3389 1 5 :: Gas 40	33899 2742 99 Well rator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	4693 1122 3389 1 5 : Gas 40 rce: Ope	Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft)	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	4693 1122 3389 1 5 : Gas 40 rce: Ope	33899 2742 99 Well rator reported location - D	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	4693 1122 3388 1 5 : Gas 40 rce: Ope Direction S	Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 3,840.09	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 173	4693 1122 3388 1 5 : Gas 40 rce: Ope Direction S	2742 29 Well rator reported location - D Distance (mi) 0.73	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft)	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 173 API:	4693 1122 3388 1 5 : Gas 40 rce: Ope Direction S	23899 2742 29 Well rator reported location - D Distance (mi) 0.73	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 3,840.09 Object ID: GIS Lat27:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft) 115.18	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 173 API: Uniq ID:	4693 1122 3389 1 5 : Gas 40 rce: Ope Direction S	23899 2742 29 Well rator reported location - D Distance (mi) 0.73	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 3,840.09 Object ID:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft) 115.18	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 173 API: Uniq ID: GIS API5:	4693 1122 3389 1 5 : Gas 40 rce: Ope Direction S 4693 1137 3354	23899 2742 29 Well rator reported location - D Distance (mi) 0.73	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 3,840.09 Object ID: GIS Lat27: GIS Long27:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft) 115.18 28.86849621 -96.96653244	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 173 API: Uniq ID: GIS API5: GIS Well No:	4693 1122 3389 1 5 :: Gas 40 rce: Ope Direction S 4693 1137 3354 1 8	23899 2742 29 Well rator reported location - D Distance (mi) 0.73	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 3,840.09 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft) 115.18 28.86849621 -96.96653244 28.8687611	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 173 API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3389 1 5 :: Gas 40 rce: Ope Direction S 4693 1137 3354 1 8	23899 2742 29 Well rator reported location - D Distance (mi) 0.73 33544 7169	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 3,840.09 Object ID: GIS Lat27: GIS Long27: GIS Long83: GIS Long83:	28.88033066 -96.94943244 28.88059521 -96.94969555 -96.94969554818135 28.880595199778433 Elevation (ft) 115.18 28.86849621 -96.96653244 28.8687611 -96.96679606000001	DB

GIS Location So	ource: Coo	Coordinates - Operator reported					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
174	NNW	0.73	3,853.92	119.44	OGW		
API:	4693	32649	Object ID:				
Uniq ID:	1122	2548	GIS Lat27:	28.93598349			
GIS API5:	3264	49	GIS Long27:	-96.97883711			
GIS Well No:	2		GIS Lat83:	28.93624552			
Sym No:	4		GIS Long83:	-96.97910073			
GIS Symbol Des	sc: Oil V	Vell	X:	-96.97910070239834			
Reliab:	40		Y:	28.93624554794933			
GIS Location So	ource: Ope	rator reported location - D	Distances and Plat				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
174	NNW	0.73	3,853.92	119.44	OGW		
API:	4693	32649	Object ID:	895878			
Uniq ID:		656087	GIS Lat27:	28.9359835			
GIS API5:	3264	49	GIS Long27:	-96.9788371			
GIS Well No:	2		GIS Lat83:	28.9362455			
Sym No:	4		GIS Long83:	-96.9791007			
GIS Symbol Des		Vell	X:	3466340.2375			
Reliab:	40		Y:	1762789.445			
GIS Location So		rator reported location - D	istances and Plat				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
179	ENE	0.74	3,904.92	115.30	OGW		
API:	4693	30246	Object ID:	312068			
Uniq ID:	3624	477529	GIS Lat27:	28.9126523			
GIS API5:	3024	46	GIS Long27:	-96.9376646			
GIS Well No:	2		GIS Lat83:	28.9129155			
Sym No:	8		GIS Long83:	-96.9379273			
GIS Symbol Des	sc: Plug	ged Gas Well	X:	3479739.8125			
Reliab:	30		Y:	1754668.8475			
GIS Location So	ource: Ope	rator reported location - D	Distances w/o Plat or Plat w	/o Distances			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
179	ENE	0.74	3,904.92	115.30	OGW		
API:	4693	30246	Object ID:				
Uniq ID:	1122	2640	GIS Lat27:	28.91265233			
GIS API5:	3024		GIS Long27:	-96.9376646			
-							

GIS Well No: 2 GIS Lat83: 28.91291554 GIS Long83: Sym No: -96.93792728

GIS Symbol Desc: Plugged Gas Well X: -96.93792724445794 Reliab: Y: 28.91291560410679

GIS Location Source: Operator reported location - Distances w/o Plat or Plat w/o Distances

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
183	ESE	0.76	3,989.86	115.81	OGW
API:	46933	3898	Object ID:		
Uniq ID:	11227		GIS Lat27:	28.89201254	
GIS API5:	33898	3	GIS Long27:	-96.93578669	
GIS Well No:	1		GIS Lat83:	28.8922766	
Sym No:	5		GIS Long83:	-96.93604944	
GIS Symbol Desc:	Gas V	Vell	X:	-96.93604939119048	
Reliab:	55		Y:	28.892276672868658	
GIS Location Source	e. Coord	linates - Operator reporte	2d		

GIS Location Source: Coordinates - Operator reported

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
185	NW	0.76	4,005.36	124.50	OGW
API:	4693	1218	Object ID:		
Uniq ID:	11225	595	GIS Lat27:	28.9260265	

GIS API5: 31218 GIS Long27: -96.9993289 GIS Well No: 11C GIS Lat83: 28.92628881 Sym No: 5 GIS Long83: -96.99959311 Gas Well X:

GIS Symbol Desc: -96.99959305979827 Reliab: Y: 15 28.92628886020412

GIS Location Source: Commission's hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
185	NW	0.76	4,005.36	124.50	OGW
API:	4693	1218	Object ID:	38096	
Uniq ID:	362343384		GIS Lat27:	28.9260265	
GIS API5:	3121	8	GIS Long27:	-96.9993289	
CIC Wall No.	110		CIC 1 -400.	20.02020000000000	^

28.926288800000002 GIS Well No: 11C GIS Lat83:

GIS Long83: Sym No: -96.9995931 GIS Symbol Desc: Gas Well X: 3459885.065 Y: Reliab: 15 1758992.655

GIS Location Source: Commission's hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
190	WNW	0.77	4,059.75	130.57	OGW

API:	4693	32699	Object ID:		
Uniq ID:		3035	GIS Lat27:	28.9133794	
GIS API5:	3269	99	GIS Long27:	-97.0054726	
GIS Well No:	1		GIS Lat83:	28.91364222	
Sym No:	8		GIS Long83:	-97.00573699	
GIS Symbol Desc:	Plug	ged Gas Well	X:	-97.00573695462752	
Reliab:	15		Y:	28.91364221413945	
GIS Location Sour	rce: Com	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
195	N	0.79	4,162.45	114.89	OGW
API:	4693	31234	Object ID:		
Uniq ID:	1122	2579	GIS Lat27:	28.928538999999997	
GIS API5:	3123	34	GIS Long27:	-96.9674905	
GIS Well No:	4A		GIS Lat83:	28.9288014	
Sym No:	3		GIS Long83:	-96.96775388	
GIS Symbol Desc:	Dry	Hole	X:	-96.96775387746297	
Reliab:	15		Y:	28.92880139180323	
GIS Location Sour	rce: Com	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
197	NW	0.79	4 175 68	124 37	OGW
197	NW	0.79	4,175.68	124.37	OGW
197 API:		0.79 30327	4,175.68 Object ID:	124.37	OGW
API:	4693			124.37 28.926455400000002	OGW
	4693	30327 2593	Object ID:		OGW
API: Uniq ID:	469: 1122	30327 2593	Object ID: GIS Lat27:	28.926455400000002	OGW
API: Uniq ID: GIS API5: GIS Well No:	4693 1122 3032 3	30327 2593	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	28.926455400000002 -96.9995926 28.92671769	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3032 3 5	30327 2593 27	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.926455400000002 -96.9995926 28.92671769 -96.99985682	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	4693 1122 3032 3 5 Gas	30327 2593	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3032 3 5 Gas	30327 2593 27	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	28.926455400000002 -96.9995926 28.92671769 -96.99985682	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	4693 1122 3032 3 5 Gas	30327 2593 27 Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3033 3 5 Gas 15 rce: Com	30327 2593 27 Well mission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft)	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3033 3 5 Gas 15 rce: Com	30327 2593 27 Well nmission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	4693 1122 3032 3 5 Gas 15 cce: Com	30327 2593 27 Well mission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 198	4693 1122 3033 3 5 Gas 15 rce: Com Direction WNW	30327 2593 27 Well mission`s hardcopy map Distance (mi) 0.79	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,190.74	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 198 API:	4693 1122 3033 3 5 Gas 15 rce: Com Direction WNW	30327 2593 27 Well mission's hardcopy map Distance (mi) 0.79	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,190.74 Object ID:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft) 129.51	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 198 API: Uniq ID:	4693 1122 3033 3 5 Gas 15 rce: Com Direction WNW	30327 2593 27 Well mission's hardcopy map Distance (mi) 0.79	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,190.74 Object ID: GIS Lat27:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft) 129.51	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 198 API: Uniq ID: GIS API5:	4693 1122 3033 3 5 Gas 15 rce: Com Direction WNW	30327 2593 27 Well mission's hardcopy map Distance (mi) 0.79	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,190.74 Object ID: GIS Lat27: GIS Long27:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft) 129.51 28.9142954 -97.0058233	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 198 API: Uniq ID: GIS API5: GIS Well No:	4693 1122 3032 3 5 Gas 15 Cce: Com Direction WNW 4693 1123 3266 1	30327 2593 27 Well mission's hardcopy map Distance (mi) 0.79	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,190.74 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft) 129.51 28.9142954 -97.0058233 28.91455818	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 198 API: Uniq ID: GIS API5: GIS Well No: Sym No:	4693 1122 3032 3 5 Gas 15 Cce: Com Direction WNW 4693 1123 3266 1	30327 2593 27 Well mission's hardcopy map Distance (mi) 0.79 32668 3027	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,190.74 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft) 129.51 28.9142954 -97.0058233 28.91455818 -97.00608769	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 198 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	4693 1122 3033 3 5 Gas 15 Cce: Com Direction WNW 4693 1123 3266 1 3 Dry 15	30327 2593 27 Well mission's hardcopy map Distance (mi) 0.79 32668 3027	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,190.74 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: X: X:	28.926455400000002 -96.9995926 28.92671769 -96.99985682 -96.99985673568133 28.92671776889692 Elevation (ft) 129.51 28.9142954 -97.0058233 28.91455818 -97.00608769 -97.00608768789397	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
201	SSW	0.80	4,218.43	120.28	OGW
API:		3013	Object ID:		
Uniq ID:	1137		GIS Lat27:	28.8738978	
GIS API5:	3301	3	GIS Long27:	-96.9828802	
GIS Well No:	1		GIS Lat83:	28.87416239	
Sym No:	3		GIS Long83:	-96.98314427	
GIS Symbol Desc	: Dry I	Hole	X:	-96.98314424558387	
Reliab:	40		Y:	28.874162414674846	
GIS Location Sou	rce: Oper	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
205	N	0.82	4,331.03	110.45	OGW
API:	4698	0928	Object ID:		
Uniq ID:	1122	557	GIS Lat27:	28.93374568	
GIS API5:	8092	8	GIS Long27:	-96.97183863	
GIS Well No:	3A		GIS Lat83:	28.93400786	
Sym No:	3		GIS Long83:	-96.97210206	
GIS Symbol Desc	: Dry l	Hole	X:	-96.97210205418746	
Reliab:	15		Y:	28.934007880434294	
GIS Location Sou	rce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
213	WNW	0.84	4,435.05	129.66	OGW
API:	469		Object ID:		
Uniq ID:	1123	022	GIS Lat27:	28.91488799999998	
GIS API5:			GIS Long27:	-97.0065497	
GIS Well No:			GIS Lat83:	28.91515075	
Sym No:	3		GIS Long83:	-97.0068141	
GIS Symbol Desc	: Dry l	Hole	X:	-97.00681402177318	
Reliab:	15		Y:	28.91515081053087	
GIS Location Sou	rce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
215	Е	0.86	4,520.70	115.05	OGW
API:	469		Object ID:		
Uniq ID:	1122	696	GIS Lat27:	28.8959603	
GIS API5:	- / -		GIS Long27:	-96.9326171	
GIS Well No:	1		GIS Lat83:	28.89622426	
3.3 770110.	,		J.O 20100.	25.55522 120	

 Sym No:
 3
 GIS Long83:
 -96.93287974

 GIS Symbol Desc:
 Dry Hole
 X:
 -96.93287971446676

 Reliab:
 15
 Y:
 28.896224275094266

GIS Location Source: Commission`s hardcopy map

010 200011011 000		minicolori o naracepy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
221	SE	0.88	4,645.64	117.16	OGW
API:	46	932596	Object ID:		
Uniq ID:	11	22743	GIS Lat27:	28.87996691	
GIS API5:	32	596	GIS Long27:	-96.94594898	
GIS Well No:	8		GIS Lat83:	28.88023144	
Sym No:	9		GIS Long83:	-96.94621206	
GIS Symbol Desc	o: Ca	anceled / Abandoned Location	X:	-96.94621199671403	
Reliab:	20		Y:	28.880231482802984	
GIS Location Sou	ırce: Ma	ainframe WELLBORE distance	es		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
224	WNW	0.89	4,682.70	128.96	OGW
API:	46	931244	Object ID:		
Uniq ID:	11	23015	GIS Lat27:	28.9157038	
GIS API5:	31	244	GIS Long27:	-97.0072721	

 GIS API5:
 31244
 GIS Long27:
 -97.0072721

 GIS Well No:
 1
 GIS Lat83:
 28.91596652

 Sym No:
 9
 GIS Long83:
 -97.00753651

 GIS Symbol Desc:
 Canceled / Abandoned Location
 X:
 -97.00753642811047

 Reliab:
 15
 Y:
 28.915966550504802

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
230	N	0.90	4,762.78	120.53	OGW
API:	46930	0121	Object ID:		
Uniq ID:	11225	536	GIS Lat27:	28.93862518	
GIS API5:	3012	1	GIS Long27:	-96.97929853	
GIS Well No:	1R		GIS Lat83:	28.93888711	
Sym No:	5		GIS Long83:	-96.97956213	
GIS Symbol Desc:	Gas V	Vell	X:	-96.97956211920261	
Reliab:	40		Y:	28.938887121878075	
GIS Location Source	ce: Opera	ator reported location - D	istances and Plat		

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB230N0.904,762.78120.53OGW

API:	46930121	Object ID:	543580
Uniq ID:	362477425	GIS Lat27:	28.9386252
GIS API5:	30121	GIS Long27:	-96.9792985
GIS Well No:	1R	GIS Lat83:	28.9388871
Sym No:	5	GIS Long83:	-96.9795621
GIS Symbol Desc:	Gas Well	X:	3466166.6
Reliab:	40	Y:	1763745.68
GIS Location Source:	Operator reported location - Distance	es and Plat	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
233	N	0.90	4,778.39	115.60	OGW
API:	4690	0330	Object ID:		
Uniq ID:	1122	550	GIS Lat27:	28.93507067	
GIS API5:	0033	0	GIS Long27:	-96.97134731	
GIS Well No:	1		GIS Lat83:	28.93533281	
Sym No:	5		GIS Long83:	-96.97161074	
GIS Symbol Desc:	Gas	Well	X:	-96.97161071035346	
Reliab:	30		Y:	28.935332810288468	
GIS Location Sour	ce: Oper	ator reported location - [Distances w/o Plat or Plat w/o	Distances	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
233	N	0.90	4,778.39	115.60	OGW
API:	46900	0330	Object ID:	543757	
Uniq ID:	36247	77439	GIS Lat27:	28.9350707	
GIS API5:	00330)	GIS Long27:	-96.9713473	
GIS Well No:	1		GIS Lat83:	28.9353328	
Sym No:	5		GIS Long83:	-96.9716107	
GIS Symbol Desc:	Gas V	Vell	X:	3468744.35	
Reliab:	30		Y:	1762522.7925	
GIS Location Source	e: Opera	ator reported location - D	istances w/o Plat or Plat w/	o Distances	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
236	WSW	0.91	4,819.33	130.52	OGW
API:	4693	1716	Object ID:		
Uniq ID:	1123	128	GIS Lat27:	28.8908976	
GIS API5:	3171	6	GIS Long27:	-97.0041277	
GIS Well No:	1		GIS Lat83:	28.89116137	
Sym No:	3		GIS Long83:	-97.00439219	
GIS Symbol Desc	: Dry H	łole	X:	-97.00439212403037	
Reliab:	15		Y:	28.89116143478164	
GIS Location Soul	rce: Comi	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
237	ENE	0.92	4,845.60	109.70	OGW
API:	469	9	Object ID:		
Uniq ID:	112	22623	GIS Lat27:	28.9160794	
GIS API5:			GIS Long27:	-96.9375365	
GIS Well No:	1		GIS Lat83:	28.9163425	
Sym No:	3		GIS Long83:	-96.93779916	
GIS Symbol Desc:	Dry	/ Hole	X:	-96.93779913597787	
Reliab:	15		Y:	28.9163425290595	
GIS Location Sour	ce: Co	mmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
237	ENE	0.92	4,845.60	109.70	OGW
API:	469	9	Object ID:	1098768	
Uniq ID:	362	2343412	GIS Lat27:	28.9160794	
GIS API5:			GIS Long27:	-96.9375365	
GIS Well No:	1		GIS Lat83:	28.9163425	
Sym No:	3		GIS Long83:	-96.9377992	
GIS Symbol Desc:	Dry	/ Hole	X:	3479746.4725	
Reliab:	15		Y:	1755915.7	
GIS Location Sour	ce: Co	mmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
237	ENE	0.92	4,845.60	109.70	OGW
API:	469	9	Object ID:	1171778	
Uniq ID:	362	2477512	GIS Lat27:	28.9160794	
GIS API5:			GIS Long27:	-96.9375365	
GIS Well No:	1		GIS Lat83:	28.9163425	
Sym No:	3		GIS Long83:	-96.9377992	
GIS Symbol Desc:	Dry	/ Hole	X:	3479746.4725	
Reliab:	15		Y:	1755915.7	
GIS Location Sour	ce: Co	mmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	E	0.92	4,865.16	113.22	OGW
A DI.	4=-	200075	01: .15		
API:		930275	Object ID:	00 004 4000 4	
Uniq ID:		22679	GIS Lat27:	28.90142934	
GIS API5:		275	GIS Long27:	-96.93114585000001	
GIS Well No:	3		GIS Lat83:	28.90169304	
Sym No:	8		GIS Long83:	-96.93140837	

GIS Symbol Desc: Plugged Gas Well X: -96.93140838121576
Reliab: Y: 28.90169311608461

GIS Location Source: Operator reported location - Distances and Plat

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
240	N	0.92	4,878.97	105.43	OGW
API:	4693	4148	Object ID:		
Uniq ID:	1122	575	GIS Lat27:	28.92972442	
GIS API5:	3414	8	GIS Long27:	-96.96569649	
GIS Well No:	3		GIS Lat83:	28.92998676	
Sym No:	3		GIS Long83:	-96.96595982	
GIS Symbol Desc:	Dry H	łole	X:	-96.96595977180637	
Reliab:	40		Y:	28.929986820798867	
GIS Location Source	ce: Oper	ator reported location - D	Distances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
242	N	0.94	4,955.56	121.53	OGW
API:	4693	2637	Object ID:		
Uniq ID:	1122	532	GIS Lat27:	28.93915234	
GIS API5:	3263	7	GIS Long27:	-96.97922704	
GIS Well No:	1		GIS Lat83:	28.93941419	
Sym No:	8		GIS Long83:	-96.97949062	
GIS Symbol Desc:	Plugg	ged Gas Well	X:	-96.97949061576153	
Reliab:	15		Y:	28.939414262510336	
GIS Location Source	ce: Comi	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
242	N	0.94	4,955.56	121.53	OGW

242	N	0.94	4,955.56	121.53	OGW
API:		46932637	Object ID:	907556	
Uniq ID:		362656071	GIS Lat27:	28.9391523	
GIS API5:		32637	GIS Long27:	-96.979227	
GIS Well No:		1	GIS Lat83:	28.9394142	
Sym No:		8	GIS Long83:	-96.9794906	
GIS Symbol Desc:		Plugged Gas Well	X:	3466184.2575	
Reliab:		15	Y:	1763937.9225	
GIS Location Source	ce:	Commission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
244	N	0.94	4,958.69	121.87	OGW
API:	4693	32627	Object ID:	543578	

Wells and Additional Source	ces Detail Report
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Uniq ID:	362477423	GIS Lat27:	28.9388792
GIS API5:	32627	GIS Long27:	-96.9777768
GIS Well No:	1	GIS Lat83:	28.9391411
Sym No:	4	GIS Long83:	-96.9780404
GIS Symbol Desc:	Oil Well	X:	3466650.7075
Reliab:	50	Y:	1763851.245
GIS Location Source:	U.S.G.S 7.5-min. quadrangle or aeria	al photograph	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
244	N	0.94	4,958.69	121.87	OGW
API:	4693	2627	Object ID:		
Uniq ID:	1122	534	GIS Lat27:	28.93887922	
GIS API5:	3262	7	GIS Long27:	-96.97777676	
GIS Well No:	1		GIS Lat83:	28.93914111	
Sym No:	7		GIS Long83:	-96.97804039	
GIS Symbol Desc	: Plug	ged Oil Well	X:	-96.97804030438868	
Reliab:	50		Y:	28.93914116026881	
GIS Location Sour	rce: U.S.0	G.S 7.5-min. quadrangle	or aerial photograph		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
245	NNE	0.94	4,963.89	101.45	OGW
API:	4693	1134	Object ID:		
Uniq ID:	1122	587	GIS Lat27:	28.9267983	
GIS API5:	3113	4	GIS Long27:	-96.959148	
GIS Well No:	2A		GIS Lat83:	28.92706083	
Sym No:	5		GIS Long83:	-96.95941117	
GIS Symbol Desc:	Gas \	Well	X:	-96.95941110652333	
Reliab:	15		Y:	28.927060855081702	
GIS Location Source	ce: Com	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
247	WNW	0.97	5,102.28	130.93	OGW
API:	4693	1323	Object ID:		
Uniq ID:	1123	026	GIS Lat27:	28.9146126	
GIS API5:	3132	3	GIS Long27:	-97.0086562	
GIS Well No:	1		GIS Lat83:	28.91487536	
Sym No:	8		GIS Long83:	-97.00892063	
GIS Symbol Desc	: Plugg	ged Gas Well	X:	-97.00892056578941	
Reliab:	15		Y:	28.914875381596	
GIS Location Soul	rce: Comr	mission`s hardcopy map			

Distance (ft)

Distance (mi)

Direction

DB

Elevation (ft)

Map Key

248	NW	0.98	5,170.91	129.42	OGW
API:	4693	1090	Object ID:		
Uniq ID:	1122	965	GIS Lat27:	28.9245784	
GIS API5:	3109	0	GIS Long27:	-97.0058087	
GIS Well No:	4		GIS Lat83:	28.92484075	
Sym No:	2		GIS Long83:	-97.00607303	
GIS Symbol Desc:	Perm	nitted Location	X:	-97.006072974	47077
Reliab:	15		Y:	28.9248408318	384104
GIS Location Source	ce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
250	SE	0.99	5,235.74	116.56	OGW
API:	4693	2909	Object ID:		
Uniq ID:	1122	750	GIS Lat27:	28.8788094	
GIS API5:	3290	9	GIS Long27:	-96.9446569	
GIS Well No:	1		GIS Lat83:	28.879074	
Sym No:	8		GIS Long83:	-96.94491994	
GIS Symbol Desc:	Plug	ged Gas Well	X:	-96.944919922	73842
Reliab:	40		Y:	28.8790740607	784223
GIS Location Source	ce: Opei	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
251	NW	0.99	5,245.82	130.68	OGW
		2364	Object ID:		
API:	4693	500	GIS Lat27:	28.9332188	
API: Uniq ID:	4693 1122	562	0.0		
			GIS Long27:	-96.9965546	
Uniq ID:	1122			-96.9965546 28.93348083	
Uniq ID: GIS API5:	1122 3236		GIS Long27:		
Uniq ID: GIS API5: GIS Well No:	1122 3236 1	4	GIS Long27: GIS Lat83:	28.93348083	1497
Uniq ID: GIS API5: GIS Well No: Sym No:	1122 3236 1 3	4	GIS Long27: GIS Lat83: GIS Long83:	28.93348083 -96.9968187	
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	1122 3236 1 3 Dry F 15 ce: Com	4	GIS Long27: GIS Lat83: GIS Long83: X:	28.93348083 -96.9968187 -96.996818688	
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	1122 3236 1 3 Dry F 15 ce: Com	4 Hole	GIS Long27: GIS Lat83: GIS Long83: X:	28.93348083 -96.9968187 -96.996818688	
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	1122 3236 1 3 Dry F 15 ce: Com	4 Hole	GIS Long27: GIS Lat83: GIS Long83: X:	28.93348083 -96.9968187 -96.996818688	
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Plotted Water	1122 3236 1 3 Dry H 15 ce: Com	4 Hole mission`s hardcopy map	GIS Long27: GIS Lat83: GIS Long83: X: Y:	28.93348083 -96.9968187 -96.996818688 28.9334808226	617245
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Plotted Water Map Key	1122 3236 1 3 Dry H 15 ce: Com	Hole mission`s hardcopy map Distance (mi) 0.00	GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	28.93348083 -96.9968187 -96.996818688 28.9334808226 Elevation (ft)	DB
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Plotted Water Map Key	1122 3236 1 3 Dry F 15 ce: Com r Wells Direction	Hole mission`s hardcopy map Distance (mi) 0.00	GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 0.00	28.93348083 -96.9968187 -96.996818688 28.9334808226 Elevation (ft)	DB
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Plotted Water Map Key 1 WWD ID:	1122 3236 1 3 Dry l 15 ce: Com r Wells Direction	Hole mission`s hardcopy map Distance (mi) 0.00 371	GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 0.00 Deg:	28.93348083 -96.9968187 -96.996818688 28.9334808226 Elevation (ft) 124.37	DB
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Plotted Water Map Key 1 WWD ID: Grid No:	1122 3236 1 3 Dry I 15 ce: Com r Wells Direction -	Hole mission`s hardcopy map Distance (mi) 0.00 371 1-7 5.0	GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 0.00 Deg: Sev Min:	28.93348083 -96.9968187 -96.996818688 28.9334808226 Elevation (ft) 124.37	DB

County: VICTORIA

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

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
123	Е	0.59	3,089.85	115.51	WATER WELLS	
WWD ID:	95699	96	Deg:	80		
Grid No:	80-01	-8	Sev Min:	01		
TX Grid ID:	65426	6.0	Two Min:	8		
TX Grid:	65599	9.0	Shape Length:	0.0		
Perimeter:	1734	1.83	Shape Area:	0.0017363019	4965	
County:	MATA	AGORDA				
Data Source :	Wate	Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
123	Е	0.59	3,089.85	115.51	WATER WELLS
WWD ID:	1021	372	Deg:	80	
Grid No:	80-01	-8	Sev Min:	01	
TX Grid ID:	6542	6.0	Two Min:	8	
TX Grid:	65599	9.0	Shape Length:	0.0	
Perimeter:	1734	1.83	Shape Area:	0.0017363019	4965
County:	VICT	ORIA			
Data Source :	Wate	r Well Report Viewer, 2.5	5 Minute Quad Grid (Map); T	CEQ Water Well Public A	.GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
204	N	0.81	4,292.46	116.57	WATER WELLS
WWD ID:	10213	368	Deg:	80	
Grid No:	80-01	-4	Sev Min:	01	
TX Grid ID:	65089	0.0	Two Min:	4	
TX Grid:	65268	3.0	Shape Length:	0.0	
Perimeter:	17337	7.027	Shape Area:	0.0017360524	0633
County:	VICTO	ORIA			
Data Source :	Water	Well Report Viewer, 2.	5 Minute Quad Grid (Map); T	CEQ Water Well Public A	GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	W	1.76	9,289.13	135.54	WATER WELLS
WWD ID:	88871	4	Deg:	79	
Grid No:	79-08	-9	Sev Min:	08	
TX Grid ID:	65424	1.0	Two Min:	9	
TX Grid:	65611	.0	Shape Length:	0.0	
Perimeter:	17340	0.354	Shape Area:	0.0017359878	0705

County: KARNES

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

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	W	1.76	9,289.13	135.54	WATER WELLS
WWD ID:	93398	31	Deg:	79	
Grid No:	79-08	3-9	Sev Min:	08	
TX Grid ID:	6542	4.0	Two Min:	9	
TX Grid:	6561	1.0	Shape Length:	0.0	
Perimeter:	1734	0.354	Shape Area:	0.0017359878	0705
County:	VICT	ORIA			
Data Source :	Wate	r Well Report Viewer, 2.5	5 Minute Quad Grid (Map); T	CEQ Water Well Public A	GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	W	1.76	9,289.13	135.54	WATER WELLS
WWD ID:	7755	24	Dog	70	
			Deg:	79	
Grid No:	79-08	-	Sev Min:	08	
TX Grid ID:	6542	4.0	Two Min:	9	
TX Grid:	6561	1.0	Shape Length:	0.0	
Perimeter:	1734	0.354	Shape Area:	0.0017359878	0705
County:	DEW	ITT			
Data Source :	Wate	r Well Report Viewer, 2.5	Minute Quad Grid (Map); T	CEQ Water Well Public A	.GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	W	1.76	9,289.13	135.54	WATER WELLS
WWD ID:	933984		Deg:	79	
Grid No:	79-08	-9	Sev Min:	08	
TX Grid ID:	65424	1.0	Two Min:	9	
TX Grid:	65611	.0	Shape Length:	0.0	
Perimeter:	17340).354	Shape Area:	0.0017359878	0705
County:	VICTO	ORIA			
Data Source :	Water	Well Report Viewer, 2.5	5 Minute Quad Grid (Map); T	CEQ Water Well Public A	GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
253	S	1.82	9,628.49	109.39	WATER WELLS
WWD ID:	10213	91	Deg:	80	
Grid No:	80-09-	1	Sev Min:	09	
TX Grid ID:	65761.	.0	Two Min:	1	
TX Grid:	65943.	.0	Shape Length:	0.0	
Perimeter:	17343.	9	Shape Area:	0.0017359582866	6

County: VICTORIA

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

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
254	NW	2.22	11,727.15	145.74	WATER WELLS
WWD ID:	1020	686	Deg:	79	
Grid No:	79-08	3-6	Sev Min:	08	
TX Grid ID:	6508	3.0	Two Min:	6	
TX Grid:	6527	5.0	Shape Length:	0.0	
Perimeter:	1733	7.096	Shape Area:	0.0017360659	0629
County:	VICT	ORIA			
Data Source :	Wate	r Well Report Viewer, 2.5	5 Minute Quad Grid (Map); T	CEQ Water Well Public A	GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
255	NE	2.26	11,923.70	97.16	WATER WELLS
WWD ID:	1021369		Deg:	80	
Grid No:	80-01	-5	Sev Min:	01	
TX Grid ID:	65090	0.0	Two Min:	5	
TX Grid:	65263	3.0	Shape Length:	0.0	
Perimeter:	17338	3.582	Shape Area:	0.0017363854	9924
County:	VICTO	ORIA			
Data Source :	Water	r Well Report Viewer, 2.5	5 Minute Quad Grid (Map); T	CEQ Water Well Public A	GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
256	SSE	2.53	13,359.02	105.17	WATER WELLS	
WWD ID:	1021	392	Deg:	80		
Grid No:	80-09	9-2	Sev Min:	09		
TX Grid ID:	6576	2.0	Two Min:	2		
TX Grid:	6593	5.0	Shape Length:	0.0		
Perimeter:	1734	5.457	Shape Area:	0.0017362921	3513	
County:	VICT	ORIA				
Data Source :	Wate	Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO				

Plugged Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.02	131.78	120.78	PLUGGED WELLS
License No:	4313		Well Address 1:	CONNER OF RD.	CODY DR. & SALEM
Variance No:			Well Address 2:		
Plug Rpt Track No	: 21536	6	Well City:	victoria	
Well Rpt Track No:	:		Well Zip:	77901	

Date Submitted: 2004-12-27 Owner Well No:

No Wells Plugged: Owner Name: JAUN GARCIA

Plugger Name: CARLTON UTESEY Owner Address 1: 805 POLK

Plugging Mtd Descr: Owner Address 2:

Plugging Date: 2004-04-05 Owner City: VICTORIA

Orig License No: Owner State: TX

Orig Driller Name: Owner Zip: 77901

Original Well Use: Withdrawal of Water Owner Oth Cntry:

Orig Wel Use Descr: Owner Country:

Orig Drill Date: County: Victoria

Apprentice Reg No: Latitude: 28.886667

Apprentice Signed: Lat Degree: 28

Driller Signed: CARLTON UTESEY Lat Minute: 53
Driller Address 1: 1101 N. WELLS Lat Second: 12

Driller Address 2: Longitude: -96.958889

Driller City:EDNALong Degree:96Driller State:TXLong Minute:57Driller Zip:77957Long Second:32

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 80-01-7
Elevation: Loc Verfd by Drllr: No

Company Name: C & S UTESEY WATER WELL

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:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SE	0.20	1,033.94	120.58	PLUGGED WELLS
License No:	59549	Э	Well Address 1:	285 Cody Dr.	
Variance No:			Well Address 2:		
Plug Rpt Track No:	15264	43	Well City:	Victoria	
Well Rpt Track No:			Well Zip:	77904	
Date Submitted:	2015-	10-27	Owner Well No:		
No Wells Plugged:	1		Owner Name:	Jesus M. Gor	nzales
Plugger Name:	Matth	ew R. Johnson	Owner Address 1:	1508 E. Stayt	on
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2015-	09-03	Owner City:	Victoria	
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	77901	
Original Well Use:	Dome	estic	Owner Oth Cntry:		
Orig Wel Use Desc	er:		Owner Country:		
Orig Drill Date:			County:	Victoria	
Apprentice Reg No	:		Latitude:	28.885833	
Apprentice Signed:			Lat Degree:	28	

Driller Signed: Matt Johnson Lat Minute: 53
Driller Address 1: 428 Brady Rd. Lat Second: 9

Driller Address 2: Longitude: -96.955833

Driller City:InezLong Degree:96Driller State:TXLong Minute:57Driller Zip:77968Long Second:21

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 80-01-8
Elevation: Loc Verfd by Drllr: Yes

Company Name: A C Water 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:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	W	0.35	1,821.91	131.72	PLUGGED WELLS
License No:	5502	4	Well Address 1:	13861 Hwy 7	7
Variance No:			Well Address 2:		
Plug Rpt Track No:	1195	15	Well City:	Victoria	
Well Rpt Track No:	1307	64	Well Zip:	77904	
Date Submitted:	2008	-01-03	Owner Well No:		
No Wells Plugged:			Owner Name:	Jack Walker	
Plugger Name:	Lloyd	H. Cady	Owner Address 1:	101 McRude	r Dr
Plugging Mtd Desc	er:		Owner Address 2:		
Plugging Date:	2007	-11-07	Owner City:	Victoria	
Orig License No:	5502	4	Owner State:	TX	
Orig Driller Name:	Lloyd	H Cady	Owner Zip:	77904	
Original Well Use:	Dome	estic	Owner Oth Cntry:		
Orig Wel Use Desc	or:		Owner Country:		
Orig Drill Date:	2007	-11-07	County:	Victoria	
Apprentice Reg No):		Latitude:	28.903334	
Apprentice Signed:	:		Lat Degree:	28	
Driller Signed:	Lloyd	H. Cady	Lat Minute:	54	
Driller Address 1:	P.O.	Box 322	Lat Second:	12	
Driller Address 2:			Longitude:	-96.994722	
Driller City:	Sead	rift	Long Degree:	96	
Driller State:	TX		Long Minute:	59	
Driller Zip:	7798	3	Long Second:	41	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	80-01-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	•	's Water Wells			
Original Company	Name: Cady	's Water Wells			
Plugging Method:	Unkn	own			

Comments:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	WSW	0.46	2,408.75	126.54	PLUGGED WELLS
License No:	54776	5	Well Address 1:	13102 N. Na	varro Street
Variance No:	40.400		Well Address 2:	VC 4	
Plug Rpt Track No		3	Well City:	Victoria	
Well Rpt Track No		07.04	Well Zip:	77904	
Date Submitted:	2008-	07-01	Owner Well No:	MW3	
No Wells Plugged:		at Intones	Owner Name:	Velocity Pow	·
Plugger Name:		rt Joiner	Owner Address 1:	13102 N. Na	varro Street
Plugging Mtd Desc		00.07	Owner Address 2:	\/;-ti-	
Plugging Date:	2008-	06-27	Owner City:	Victoria	
Orig License No:			Owner State:	TX	
Orig Driller Name:	Monit	a.r	Owner Zip:	77904	
Original Well Use:	Monit	UI	Owner Oth Cntry:		
Orig Wel Use Desc	Cr:		Owner Country:	Viotorio	
Orig Drill Date:			County: Latitude:	Victoria 28.891667	
Apprentice Reg No				28.891867	
Apprentice Signed Driller Signed:		rt Joiner	Lat Degree: Lat Minute:	26 53	
Driller Signed. Driller Address 1:		Bluemel Road	Lat Minute. Lat Second:	30	
Driller Address 1. Driller Address 2:	4412	bluerriei Roau	Lat Second. Longitude:	-96.994722	
Driller City:	Son A	Intonio	Long Degree:	-96.994722 96	
Driller State:	TX	antonio	Long Minute:	59	
Driller Zip:	78240	1	Long Second:	59 41	
Driller Oth Cntry:	70240	,	Hor Datum Type:	41	
Driller Country:			Grid No:	80-01-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Vorte	x Drilling Inc.	Loc vend by Dilli.	NO	
Original Company		Comming inc.			
Plugging Method:		n 3/8 hentonite chine w	hen standing water in well is le	ass than 100 feet depth	cement ton 2 feet
Comments:	No Da	•	non standing water in well is it	555 man 100 leet depth	i, coment top 2 leet
Johnnolls.	INO DO	ALCA			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	WSW	0.46	2,408.75	126.54	PLUGGED WELLS
License No: Variance No: Plug Rpt Track No: Well Rpt Track No:			Well Address 1: Well Address 2: Well City: Well Zip:	13102 N. Nava Victoria 77904	arro Street
Date Submitted: No Wells Plugged:	2008-	07-01	Owner Well No: Owner Name:	MW1 Velocity Powe	ersports

Order No: 23091100817p

Well Location Description:

Plugger Name: Robert Joiner Owner Address 1: 13102 N. Navarro Street

Plugging Mtd Descr: Owner Address 2:

Plugging Date: 2008-06-27 Owner City: Victoria
Orig License No: Owner State: TX
Orig Driller Name: Owner Zip: 77904

Original Well Use: Monitor Owner Oth Cntry:

Orig Wel Use Descr: Owner Country:

Orig Drill Date:County:VictoriaApprentice Reg No:Latitude:28.891667

Apprentice Signed: Lat Degree: 28

Driller Signed: Robert Joiner Lat Minute: 53

Driller Address 1: 4412 Bluemel Road Lat Second: 30

Driller Address 2: Longitude: -96.994722

Driller City:San AntonioLong Degree:96Driller State:TXLong Minute:59Driller Zip:78240Long Second:41

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 80-01-7
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:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	WSW	0.46	2,408.75	126.54	PLUGGED WELLS
License No: Variance No:	54776	3	Well Address 1: Well Address 2:	13102 N. Na	varro Street
Plug Rpt Track No:	48464	4	Well City:	Victoria	
Well Rpt Track No:			Well Zip:	77904	
Date Submitted:	2008-	07-01	Owner Well No:	MW4	
No Wells Plugged:			Owner Name:	Velocity Powersports	
Plugger Name:	Robe	rt Joiner	Owner Address 1:	13102 N. Navarro Street	
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2008-	06-27	Owner City:	Victoria	
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	77904	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	er:		Owner Country:		
Orig Drill Date:			County:	Victoria	
Apprentice Reg No):		Latitude:	28.891667	
Apprentice Signed:			Lat Degree:	28	
Driller Signed:	Robe	rt Joiner	Lat Minute:	53	
Driller Address 1:	4412	Bluemel Road	Lat Second:	30	

Driller Address 2: Longitude: -96.994722

Driller City:San AntonioLong Degree:96Driller State:TXLong Minute:59Driller Zip:78240Long Second:41

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 80-01-7
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:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	WSW	0.46	2,408.75	126.54	PLUGGED WELLS
License No:	5477	6	Well Address 1:	13102 N. Na	varro Street
Variance No:			Well Address 2:		
Plug Rpt Track No:	4846	2	Well City:	Victoria	
Well Rpt Track No:			Well Zip:	77904	
Date Submitted:	2008	-07-01	Owner Well No:	MW2	
No Wells Plugged:			Owner Name:	Velocity Pow	rersports
Plugger Name:	Robe	rt Joiner	Owner Address 1:	13102 N. Na	varro Street
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2008	-06-27	Owner City:	Victoria	
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	77904	
Original Well Use:	Monit	tor	Owner Oth Cntry:		
Orig Wel Use Desc	er:		Owner Country:		
Orig Drill Date:			County:	Victoria	
Apprentice Reg No	:		Latitude:	28.891667	
Apprentice Signed:			Lat Degree:	28	
Driller Signed:	Robe	rt Joiner	Lat Minute:	53	
Driller Address 1:	4412	Bluemel Road	Lat Second:	30	
Driller Address 2:			Longitude:	-96.994722	
Driller City:	San A	Antonio	Long Degree:	96	
Driller State:	TX		Long Minute:	59	
Driller Zip:	7824	0	Long Second:	41	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	80-01-7	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Vorte	x Drilling Inc.			
Original Company I	Name:				
Plugging Method:	Pour	in 3/8 bentonite chips wh	nen standing water in well is le	ess than 100 feet depth	, cement top 2 feet
Comments:	No D	ata			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	S	0.56	2,937.44	115.14	PLUGGED WELLS
License No:	5954	9	Well Address 1:	52 Schell Rd.	
Variance No:			Well Address 2:		
Plug Rpt Track No:	2246	83	Well City:	Victoria	
Well Rpt Track No:	6051	00	Well Zip:	77904	
Date Submitted:	2022	-10-17	Owner Well No:		
No Wells Plugged:	1		Owner Name:	Darryl Smith	
Plugger Name:	Matt	Johnson	Owner Address 1:	52 Schell Rd.	
Plugging Mtd Desc	er:		Owner Address 2:		
Plugging Date:	2022	-09-12	Owner City:	Victoria	
Orig License No:	5954	9	Owner State:	TX	
Orig Driller Name:	Matth	new, R Johnson	Owner Zip:	77904	
Original Well Use:	Dome	estic	Owner Oth Cntry:		
Orig Wel Use Desc	or:		Owner Country:		
Orig Drill Date:	2022	-03-16	County:	Victoria	
Apprentice Reg No):		Latitude:	28.8712	
Apprentice Signed	:		Lat Degree:	28	
Driller Signed:	Matt	Johnson	Lat Minute:	52	
Driller Address 1:	428 E	Brady Rd.	Lat Second:	16.32	
Driller Address 2:			Longitude:	-96.96752	
Driller City:	Inez		Long Degree:	96	
Driller State:	TX		Long Minute:	58	
Driller Zip:	7796	8	Long Second:	3.07	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	80-09-1	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	A C V	Water Well Service			
Original Company	Name: A C \	Vater Well Service			

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

Comments:

Well Location Description:

Public Water Systems Wells and Surface Intakes

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	NW	0.61	3,231.17	126.36	PWSW
PWS ID:	ID: 2350072		Latitude:	28.926818	
Water SRC: G2350072A		0072A	Longitude:	-96.995534	
Database Source: Public Water Supply Water V		Water Supply Water We	ell Sites		

Submitted Drillers Report Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	126.71	SDR WELLS

License No: 3039 Well Address1: Pate Road

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria

Well Rpt Track No: 41775 Well Zip:

Orig Well Rpt Trk No: Owner Well No: Welder-Cliburn
Apprentice Reg No: Owner Name: Hollimon Oil Corp.

No of Wells Drill: Owner Addr1: 300 Austin Hwy Ste. 200

Date Submitted: 2004-07-28 Owner Addr2:

Type of Work: New Well Owner City: San Antonio

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 78209

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: David R Burleson
Drilling Start Dt: 2003-08-18 Driller Address1: P.O. Box 1091

Drilling End Dt: 2003-08-18 Driller Addr2:

Proposed Use:IndustrialDriller City:SealyProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77474

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Country:

Sealed by Driller:

Yes

Driller Country:

Dist to Sep Contam:

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: David Burleson 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: 28.907778

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:28

Chemical Analysis: Longitude: -96.988056

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:17

Grid No: 80-01-7

Company Name: Burleson Services, Inc.

Well Location Description:

Comments: Logged by DT\$

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=41775&Type=SDR-Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB1-0.000.00124.15SDR WELLS

Order No: 23091100817p

License No: 2530 Well Address1: 200 Leita Rd

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Telfener

Well Rpt Track No: 466712 Well Zip:

Orig Well Rpt Trk No: Owner Well No:

Owner Name: Mike Leita Apprentice Reg No: No of Wells Drill: Owner Addr1: 534 Leita Rd

2017-12-11 Date Submitted: Owner Addr2:

New Well Type of Work: Owner City: Inez Typ of Wrk Oth Descr: Owner State: TX Tremie

Seal Method: Owner Zip: 77968

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Scott D Carter Driller Address1: **Drilling Start Dt:** 2017-11-29 P.O. BOX 856

Drilling End Dt: 2017-11-29 Driller Addr2:

WOODSBORO Proposed Use: Domestic Driller City:

Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 78393

Apprve by Variance: Driller Oth Cntry:

Yes **Driller Country:** Loc Vfy by Driller:

Dist to Sep Contam: Sealed by Driller: Yes No Septic

Sealed by Name: Dist to Septic Tk:

Driller Signed: Scott Carter Dist to Prop Line: 1000 Apprentice Signed: Andres R. Flores, Jr. Dist Verifi Method: **Tapeline**

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc:

Complt by Driller: Yes Latitude: 28.904167

Submersible 28 Pump Type: Lat Degree: Pump Type Oth Desc: 54 Lat Minute: Pump Depth: Lat Second: 15 Chemical Analysis: No Longitude: -96.965 Injurious Water: No Long Degree: 96 Victoria 57 County: Long Minute:

Grid No: 80-01-7

Company Name: CARTER WATER WELL DRILLING

No

Well Location Description:

Comments:

Known Loc Error:

Data Source: Full SDR Database; SDRDB Well Location (Map)

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=466712&Type=SDR-**Drillers Well Report:**

Elevation:

Long Second:

54

VICTORIA

Order No: 23091100817p

Distance (mi) Elevation (ft) DB Map Key Direction Distance (ft) SE 0.01 120.78 2 69.38 SDR WELLS License No: 4313 Well Address1: CONNER OF CODY DR. & SALEM RD. PWS No: Well Addr2:

Well City:

Plug Rpt Track No:

Well Rpt Track No: 42916 Well Zip: 77901

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: JAUN GARCIA
No of Wells Drill: Owner Addr1: 805 POLK

Date Submitted: 2004-08-12 Owner Addr2:

Type of Work: New Well Owner City: VICTORIA

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77901

Seal Mthd Oth Desc: HAND MIX Owner Country:

Plugged w/i 48Hrs: No Driller Name: Carlton Utesey

Drilling Start Dt: 2004-03-30 Driller Address1: 1101 N. WELLS

Drilling End Dt: 2004-04-05 Driller Addr2:

Proposed Use:DomesticDriller City:EDNAProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77957

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Oth Cntry:

Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 140

Sealed by Name: Dist to Septic Tk:

Driller Signed: CARLTON UTESEY Dist to Prop Line: 57

Apprentice Signed: Dist Verifi Method: MEASURING TAPE

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc:

Complt by Driller: Latitude: 28.886667

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:53Pump Depth:70.00Lat Second:12

Chemical Analysis: No Longitude: -96.959167

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:33

Grid No: 80-01-7

C & S UTESEY WATER WELL SERVICE & DRILLING, L.L.C.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=42916&Type=SDR-Well

Elevation:

Ν	/ Іар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	i	S	0.03	156.68	120.09	SDR WELLS
L	icense No:	3039		Well Address1:	Salem Road	
F	PWS No:			Well Addr2:		
Plug Rpt Track No:		Well City:	Victoria			
٧	Vell Rpt Track No:	51369)	Well Zip:		
C	Orig Well Rpt Trk N	0:		Owner Well No:	E. May	

Apprentice Reg No: Owner Name: Hollimon Oil Corporation

No of Wells Drill: Owner Addr1: 300 Austin Highway, Ste. 200

Date Submitted: 2005-01-12 Owner Addr2:

Type of Work: New Well Owner City: San Antonio

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 78209

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: David R Burleson
Drilling Start Dt: 2003-07-21 Driller Address1: P. O. Box 1091

Drilling End Dt: 2003-07-21 Driller Addr2:

Proposed Use:IndustrialDriller City:SealyProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77474

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: David Burleson Dist to Prop Line:

Apprentice Signed: Dist Verifi Method: n/a

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.883055

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:59

Chemical Analysis: Longitude: -96.975278

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:31

Grid No: 80-01-7

Company Name: Burleson Services, Inc.

Well Location Description:

Comments: \$dfs

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=51369&Type=SDR-Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WNW	0.03	168.20	126.86	SDR WELLS
License No:	5467	7	Well Address1:	556 Tate Rd	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	4613	86	Well Zip:	77901	
Orig Well Rpt Trk N	lo:		Owner Well No:		

Owner Name:

Owner Addr1:

Bryan Johnson

Order No: 23091100817p

P.O. Box 173

1

Apprentice Reg No:

No of Wells Drill:

Date Submitted: 2016-11-21 Owner Addr2:

Type of Work: New Well Owner City: Nursery

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77976

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: James C Thompson Jr

Drilling Start Dt: 2016-07-29 Driller Address1: PO BOX 456

Drilling End Dt: 2016-08-19 Driller Addr2:

Proposed Use: Domestic Driller City: GOLIAD

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77963

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+
Sealed by Name: Dist to Septic Tk: 50+

Driller Signed: James C Thompson Jr Dist to Prop Line: 50+

Apprentice Signed: Dist Verifi Method: measure

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.912778

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 145.00 Lat Second: 46

Chemical Analysis: No Longitude: -96.993611

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:37

Grid No: 80-01-7

Company Name: THOMPSON WATER WELL

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=461386&Type=SDR-

Well

ı	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	3	SE	0.05	275.92	120.45	SDR WELLS
L	_icense No:	4313		Well Address1:	CODY DR	
F	PWS No:			Well Addr2:		
F	Plug Rpt Track No:			Well City:	VICTORIA	
١	Well Rpt Track No:	24468	32	Well Zip:	77904	
(Orig Well Rpt Trk N	o:		Owner Well No:		
1	Apprentice Reg No:	56930)	Owner Name:	RAYMOND GARZA	
1	No of Wells Drill:			Owner Addr1:	102 OAK MONT. DR	₹.
[Date Submitted:	2011-	02-23	Owner Addr2:		
-	Type of Work:	New \	Well	Owner City:	VICTORIA	

Typ of Wrk Oth Descr: Owner State: TX 77904 Seal Method: Other Owner Zip:

Seal Mthd Oth Desc: PRESSURE CEMENTED PER

TRIMMIE PIPE

Plugged w/i 48Hrs: Driller Name: Carlton Utesey 1101 N WELLS ST **Drilling Start Dt:** 2010-12-03 Driller Address1:

Owner Country:

Drilling End Dt: 2010-12-04 Driller Addr2:

Proposed Use: Domestic Driller City: **EDNA** Prop Use Oth Descr: **Driller State:** TX 77957 TCEQ Approve Plans: Driller Zip:

Apprve by Variance: Driller Oth Cntry: **Driller Country:** Loc Vfy by Driller: No

Sealed by Driller: Yes Dist to Sep Contam: NONE

Sealed by Name: Dist to Septic Tk:

Driller Signed: **CARLTON UTESEY** Dist to Prop Line: 36

Apprentice Signed: REBECCA UTESEY Dist Verifi Method: MEASURING TAPE

Surface Sleeve Installed Surface Compl: Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.886111

Submersible Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 53 Pump Depth: 70.00 Lat Second: 10

No Longitude: -96.958889 Chemical Analysis:

Injurious Water: No Long Degree: 96 Victoria Long Minute: 57 County: Known Loc Error: No Long Second: 32

Grid No: 80-01-7

Company Name: C & S UTESEY WATER WELL SERVICE & DRILLING, L.L.C.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=244682&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SE	0.06	309.09	120.80	SDR WELLS
License No:	5467	7	Well Address1:	380 Cody Drive	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	Victoria	
Well Rpt Track No: 169957		Well Zip:	77901		
Orig Well Rpt Trk No:		Owner Well No:			
Apprentice Reg No	o:		Owner Name:	Roxanna Salinas	
No of Wells Drill:			Owner Addr1:	906 Gardina	
Date Submitted:	2009	-03-04	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth Descr:		Owner State:	TX		
Seal Method:	Other	•	Owner Zip:	77904	
erisinfo.com Environmental Risk Information Services				Order No	: 23091100817p

Seal Mthd Oth Desc: Pressure Cemented Owner Country:

Plugged w/i 48Hrs: No Driller Name: James C Thompson Jr

Drilling Start Dt: 2004-10-05 Driller Address1: P.O. Box 456

Drilling End Dt: 2004-10-11 Driller Addr2:

Proposed Use:DomesticDriller City:GoliadProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77963

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: No Dist to Sep Contam: na

Sealed by Name: TWWS Dist to Septic Tk:

Driller Signed: J.C. Thompson Dist to Prop Line: 50

Apprentice Signed: Dist Verifi Method: Measured

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.886945

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 53
Pump Depth: 55.00 Lat Second: 13

Chemical Analysis: No Longitude: -96.957778

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:28

Grid No: 80-01-8

Company Name: Thompson Water Well Service

Well Location Description:

Comments: \$mew

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=169957&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SE	0.06	312.49	120.78	SDR WELLS
License No: PWS No:	3260		Well Address1: Well Addr2:	308 Cody Dr.	
Plug Rpt Track No Well Rpt Track No		12	Well City: Well Zip:	Victoria 77904	
Orig Well Rpt Trk		12	Owner Well No:	77904	
Apprentice Reg No	o: 5930	6	Owner Name:	Roxanna Salinas	
No of Wells Drill:	1		Owner Addr1:	308 Cody Dr.	
Date Submitted:	2017	-11-10	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77904	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Allen Stanley John	son

Drilling Start Dt: 2017-10-12 Driller Address1: 428 Brady Rd.

Drilling End Dt: 2017-10-12 Driller Addr2:

Proposed Use: Domestic Driller City: Inez
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77968

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+
Sealed by Name: Dist to Septic Tk: 100+

Driller Signed: Stan Johnson Dist to Prop Line: 54

Apprentice Signed: Brandon Lala Dist Verifi Method: 100' tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.887028

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:53Pump Depth:60.00Lat Second:13.3

Chemical Analysis: No Longitude: -96.957667

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:27.6

Grid No: 80-01-8

Company Name: A C Water Well Serv.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=464612&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	WNW	0.07	372.59	125.42	SDR WELLS
License No:	59549	9	Well Address1:	78 Tate Rd.	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	40618	38	Well Zip:	77905	
Orig Well Rpt Trk N	No:		Owner Well No:		
Apprentice Reg No	:		Owner Name:	Mark R. Mize	
No of Wells Drill:	1		Owner Addr1:	4107 Ascot Ln.	
Date Submitted:	2015-	-10-07	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Houston	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77092	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Matthew, R Johnson	on
Drilling Start Dt:	2015-	-08-13	Driller Address1:	428 Brady Rd.	
Drilling End Dt:	2015-	-08-13	Driller Addr2:		

Domestic Driller City: Proposed Use: Inez TX Prop Use Oth Descr: **Driller State:** TCEQ Approve Plans: Driller Zip: 77968

Apprve by Variance: Driller Oth Cntry: Loc Vfy by Driller: Yes **Driller Country:**

Sealed by Driller: Yes Dist to Sep Contam: Non Existing Sealed by Name: Dist to Septic Tk: Non Existing

Driller Signed: Matt Johnson Dist to Prop Line: 120

Apprentice Signed: Dist Verifi Method: 100' tape

Surface Sleeve Installed Surface Compl: Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Yes Latitude: Complt by Driller: 28.913222

Submersible Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 54 47.6 Pump Depth: 140.00 Lat Second:

Chemical Analysis: No Longitude: -96.994222

Injurious Water: No Long Degree: 96 Victoria 59 County: Long Minute: Known Loc Error: No Long Second: 39.2

Grid No: 80-01-7

A C Water Well Service Company Name:

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=406188&Type=SDR-

	Well				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SE	0.07	376.97	120.48	SDR WELLS
License No:	55024	ı	Well Address1:	5419 Salem Rd.	
PWS No: Plug Rpt Track No):		Well Addr2: Well City:	Victoria	
Well Rpt Track No	o: 54057	74	Well Zip:	77904	
Orig Well Rpt Trk No:		Owner Well No:	01006		
Apprentice Reg N	o:		Owner Name:	Donald Edwards	
No of Wells Drill:	1		Owner Addr1:	5419 Salem Rd.	
Date Submitted:	2020-	04-12	Owner Addr2:		
Type of Work:	New \	Vell	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Tremi	е	Owner Zip:	77904	
Seal Mthd Oth Desc:		Owner Country:			
Plugged w/i 48Hrs	: No		Driller Name:	Lloyd H Cady	
Drilling Start Dt:	2020-	03-07	Driller Address1:	P.O. Box 507	
Drilling End Dt:	2020-	03-07	Driller Addr2:		
Proposed Use:	Stock		Driller City:	Seadrift	

Driller State:

TX

Order No: 23091100817p

Prop Use Oth Descr:

TCEQ Approve Plans: Driller Zip: 77983

Apprve by Variance: Driller Oth Cntry: Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+ 100+

Sealed by Name: Dist to Septic Tk: 100+ **Driller Signed:** Lloyd H. Cady Dist to Prop Line:

Owners Verification Apprentice Signed: Billy Penny Dist Verifi Method:

Surface Sleeve Installed Surface Compl: Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.889233

28 Pump Type: Lat Degree: Pump Type Oth Desc: 53 Lat Minute: Pump Depth: Lat Second: 21.24 Chemical Analysis: Longitude: -96.954833 No

Injurious Water: No Long Degree: 96

County: Victoria Long Minute: 57 Known Loc Error: No Long Second: 17.4

80-01-8 Grid No:

Company Name: Cady's Water wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=540574&Type=SDR-

vveii				
Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
SE	0.07	378.39	120.77	SDR WELLS
lo: 55024		Well Address1:	Lot 13 Block 1 Salem estates	
		Well Addr2:		
		Well City:	Victoria	
50081	0	Well Zip:	77903	
o:		Owner Well No:		
	SE 55024	Direction Distance (mi) SE 0.07 55024 500810	Direction Distance (mi) Distance (ft) SE 0.07 378.39 55024 Well Address1: Well Addr2: Well City: Well Zip: Well Zip:	Direction Distance (mi) Distance (ft) Elevation (ft) SE 0.07 378.39 120.77 55024 Well Address1: Well Addr2: Well Addr2: Well City: Well City: T7903 Victoria T7903

Apprentice Reg No: Owner Name: Mark A. Martinez No of Wells Drill: 1 Owner Addr1: P.O. Box 7071

Date Submitted: 2019-01-16 Owner Addr2:

Owner City: Type of Work: New Well Victoria Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Tremie 77903 Owner Zip:

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Lloyd H Cady Drilling Start Dt: 2018-12-23 Driller Address1: P.O. Box 507

Drilling End Dt: 2018-12-23 Driller Addr2:

Domestic Driller City: Seadrift Proposed Use: Driller State: TX Prop Use Oth Descr: TCEQ Approve Plans: Driller Zip: 77983

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 52

Sealed by Name:

Dist to Septic Tk: 50+

Driller Signed: Lloyd H. Cady Dist to Prop Line: 20
Apprentice Signed: Bobby Lawson Dist Verifi Method: Tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.88725

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 53

Pump Type Oth Desc: Lat Minute: 53
Pump Depth: 70.00 Lat Second: 14.1

Chemical Analysis: No Longitude: -96.957117

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:25.62

Grid No: 80-01-8

Company Name: Cady's Water wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=500810&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SSE	0.08	416.00	116.61	SDR WELLS
License No:	2102		Well Address1:	Salem Rd	
PWS No:			Well Addr2:		
Plug Rpt Track N	0:		Well City:	Victoria	
Well Rpt Track No	o: 1701	30	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo:		Owner Name:	Stephen Diebel	/ Diebel Cattle Co
No of Wells Drill:			Owner Addr1:	3907 Salem Rd	
Date Submitted:	2009	-03-05	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Slurry	y	Owner Zip:	77904	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	s: No		Driller Name:	R Michael Chan	dler
Drilling Start Dt:	2004	-08-25	Driller Address1:	966 FM 318 Eas	st
Drilling End Dt:	2004	-08-25	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth De	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77995	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller	: No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:	none	

Sealed by Name: CDI Dist to Septic Tk:

Driller Signed: R. Michael Chandler Dist to Prop Line: 500+ Dist Verifi Method: Visual

Apprentice Signed: Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Elevation:

Surf Comp Oth Desc:

Complt by Driller: Latitude: 28.880278

Submersible Pump Type: Lat Degree: 28 Pump Type Oth Desc: 52 Lat Minute: Pump Depth: 50.00 Lat Second: 49

Chemical Analysis: No Longitude: -96.965001

Injurious Water: Long Degree: 96 57 County: Victoria Long Minute:

Known Loc Error: No Grid No: 80-01-7

Chandler Drilling Inc Company Name:

Well Location Description:

Comments: Type Pump: Both Submersible and Cylinder checked on form. \$mew

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=170130&Type=SDR-

Long Second:

54

Order No: 23091100817p

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	ESE	0.08	426.07	120.13	SDR WELLS
Linaman Nav	2200		Mall Address 4.	FC40 Colore Dd	
License No:	3260		Well Address1:	5619 Salem Rd.	
PWS No:			Well Addr2:	Victoria	
Plug Rpt Track N		70	Well City:		
Well Rpt Track N		70	Well Zip: Owner Well No:	77904	
Orig Well Rpt Trk		0		Mariaria Datak	
Apprentice Reg N		6	Owner Name:	Marjorie Patek	
No of Wells Drill:	1	00.00	Owner Addr1:	5619 Salem Rd.	
Date Submitted:		-02-26	Owner Addr2:	Mistoria	
Type of Work:	New	vveii	Owner City:	Victoria	
Typ of Wrk Oth D			Owner State:	TX	
Seal Method:	Pour	ea	Owner Zip:	77904	
Seal Mthd Oth De			Owner Country:	AU 0: 1 1 1	
Plugged w/i 48Hr			Driller Name:	Allen Stanley John	nson
Drilling Start Dt:		-01-28	Driller Address1:	428 Brady Rd.	
Drilling End Dt:		-01-28	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Inez	
Prop Use Oth De			Driller State:	TX	
TCEQ Approve F			Driller Zip:	77968	
Apprve by Varian	ice:		Driller Oth Cntry:		
Loc Vfy by Driller	: Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100 +	
Sealed by Name:	:		Dist to Septic Tk:	100 +	
Driller Signed:	Stan	Johnson	Dist to Prop Line:	100 +	

Dist Verifi Method: Apprentice Signed: Brandon Lala tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.891472

Lat Degree: Pump Type: Submersible 28 Pump Type Oth Desc: 53 Lat Minute: Pump Depth: 50.00 Lat Second: 29.3

Chemical Analysis: No Longitude: -96.952028

Injurious Water: No Long Degree: 96 County: Victoria Long Minute: 57 Known Loc Error: No Long Second: 7.3

80-01-8 Grid No:

A C Water Well Serv. Company Name:

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=504470&Type=SDR-

Well		•	wappo natoraalamoraaliro, een topottolaopx. Tanii-50 Tii oa 1 yes-6511			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
19	W	0.10	522.35	129.77	SDR WELLS	
License No:	3260)	Well Address1:	US HWY 77 N		
PWS No:			Well Addr2:			
Plug Rpt Track N	No:		Well City:	Victoria		
Well Rpt Track N	No: 3575	525	Well Zip:	77905		
Orig Well Rpt Tr	k No:		Owner Well No:			
Apprentice Reg	No: 5824	15	Owner Name:	Valentin Perez		
No of Wells Drill:	:		Owner Addr1:	3086 FM 237		
Date Submitted:	2014	-03-25	Owner Addr2:			
Type of Work:	New	Well	Owner City:	Meyersville		
T () (/- - O /- -	5		0 0 1	T \/		

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other 77974 Owner Zip:

Seal Mthd Oth Desc: hand mix Owner Country:

Plugged w/i 48Hrs: No Driller Name: Allen Stanley Johnson

2014-01-16 Driller Address1: **Drilling Start Dt:** 428 Brady Rd.

2014-01-16 Driller Addr2: Drilling End Dt:

Proposed Use: Driller City: Domestic Inez Driller State: TX Prop Use Oth Descr: 77968 TCEQ Approve Plans: Driller Zip:

Apprve by Variance: Driller Oth Cntry: Loc Vfy by Driller: **Driller Country:** No

Sealed by Driller: No Dist to Sep Contam: Sealed by Name: **ACWWS** Dist to Septic Tk:

Driller Signed: Stan Johnson Dist to Prop Line: 60

Apprentice Signed: Matt Johnson Dist Verifi Method: 100' Tape

Order No: 23091100817p

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.900001

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:0

Chemical Analysis: No Longitude: -96.992778

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:34

Grid No: 80-01-7

Company Name: A C Water Well Serv.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=357525&Type=SDR-

Well

Well					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SE	0.11	594.23	120.54	SDR WELLS
License No:	3260		Well Address1:	332 Cody Dr.	
PWS No:			Well Addr2:		
Plug Rpt Track No	D :		Well City:	Victoria	
Well Rpt Track No	o: 5310	24	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	o: 5930	6	Owner Name:	Carlos Velazquez	
No of Wells Drill:	1		Owner Addr1:	3007 Coffey	
Date Submitted:	2019	-12-31	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Pour	ed	Owner Zip:	77901	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Allen Stanley Johr	nson
Drilling Start Dt:	2019	-11-06	Driller Address1:	428 Brady Rd.	
Drilling End Dt:	2019	-11-06	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Inez	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77968	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	n/e	
Sealed by Name:			Dist to Septic Tk:	n/e	
Driller Signed:	Stan	Johnson	Dist to Prop Line:	54	
Apprentice Signed	d: Brand	don Lala	Dist Verifi Method:	tape	
Surface Compl:	Surfa	ice Sleeve Installed	Horizon Datum Type:	:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	28.886278	

Pump Type: Lat Degree: 28 Pump Type Oth Desc: 53 Lat Minute: Pump Depth: Lat Second: 10.6

Chemical Analysis: No Longitude: -96.957278

Injurious Water: No Long Degree: 96 County: Victoria Long Minute: 57 Known Loc Error: Long Second: 26.2 No

Grid No: 80-01-8

Company Name: A C Water Well Serv.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=531024&Type=SDR-

Dilliers Well Nep	Well	,//www.s.twub.texas.gov/a	apps/waterdatainteractive/Geti-		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SE	0.12	620.86	120.75	SDR WELLS
License No: PWS No:	2090		Well Address1: Well Addr2:	Cody Drive	
Plug Rpt Track N	No:		Well City:	Victoria	
Well Rpt Track N	No: 3616	5	Well Zip:	77902	
Orig Well Rpt Tr	k No:		Owner Well No:		
Apprentice Reg	No:		Owner Name:	George Martinez	
No of Wells Drill:	:		Owner Addr1:	702 Chukar Dr.	
Date Submitted:	2004	-04-19	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth [Descr:		Owner State:	TX	
Seal Method:	Other	r	Owner Zip:	77902	
Seal Mthd Oth D	esc: poure	ed 4 x 5 slab	Owner Country:		
Plugged w/i 48H	rs: No		Driller Name:	Everett Lee Carroll	
Drilling Start Dt:	2003	-06-30	Driller Address1:	1625 U.S. Highway	[,] 59 N
Drilling End Dt:	2003	-06-30	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Edna	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve I	Plans:		Driller Zip:	77957	
Apprve by Varia	nce:		Driller Oth Cntry:		
Loc Vfy by Drille	r: No		Driller Country:		
Sealed by Driller	: No		Dist to Sep Contam:		
Sealed by Name	: Carro	oll	Dist to Septic Tk:		
Driller Signed:	Evere	ett Carroll	Dist to Prop Line:		
Apprentice Signe	ed:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:		
Surf Comp Oth D	Desc:		Elevation:		
Complt by Driller	:		Latitude:	28.886945	

Lat Degree:

Lat Minute:

28

53

Order No: 23091100817p

Submersible

Pump Type:

Pump Type Oth Desc:

Pump Depth: 70.00 Lat Second: 13

Chemical Analysis: No Longitude: -96.956389

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:23

Grid No: 80-01-8

Company Name: Everett Carroll Water Well Serv.

Well Location Description:

Comments: \$dfs

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=36165&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NNE	0.13	663.20	118.42	SDR WELLS
License No:	1804		Well Address1:		
PWS No:			Well Addr2:		
Plug Rpt Track No			Well City:		
Well Rpt Track No		93	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	Garcitas Ranch	
Apprentice Reg N	o: 5819 ²	1	Owner Name:	Holliman Oil Corp	oration
No of Wells Drill:			Owner Addr1:	300 Austin Hwy.,	Ste. 200
Date Submitted:	2009-	02-03	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	San Antonio	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Not A	pplicable	Owner Zip:	78209	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Darrell Wayne Fe	rguson
Drilling Start Dt:	2008-	12-16	Driller Address1:	P. O. Box 1007	
Drilling End Dt:	2008-	12-16	Driller Addr2:		
Proposed Use:	Rig S	upply	Driller City:	Edna	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve PI	ans:		Driller Zip:	77957	
Apprve by Variand	ce:		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:	Darre	II W. Ferguson	Dist to Prop Line:		
Apprentice Signed	d: Zacha	ary J. Ferguson	Dist Verifi Method:		
Surface Compl:	Altern	ative Procedure Used	Horizon Datum Type	::	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:			Latitude:	28.916944	
Pump Type:			Lat Degree:	28	
Pump Type Oth D	esc:		Lat Minute:	55	
Pump Depth:			Lat Second:	1	
Chemical Analysis	s: No		Longitude:	-96.966667	

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:0

Grid No: 80-01-4

Company Name: Joe Ferguson Water Well Drilling, Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=167393&Type=SDR-

Well

License No: 3260 Well Address1: Salam Road PWS No: Well Address1: Victoria Well Addr2: Plug Rpt Track No: Well Addr2: Well Addr2: Plug Rpt Track No: Well Addr2: 77904 Owner Mell Rpt Track No: Owner Well No: Apprentice Reg No: Owner Well No: Owner Mell Rpt Track No: Owner Mell Rpt Track No: Owner Addr1: Salam Road Salam Road Salam Road Owner Addr1: Salam Road Owner Addr2: Type of Work: New Well Owner Addr2: TX Salam Road Owner Addr2: TX Owner Addr3: TX Owner Addr3: TX Owner Addr4: TX Owner Addr4: TX Owner State: Owner State: TX Owner State: Owner State: Owner State: Owner State: Owner State: Owner	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
PWS No: Well Addr2: Plug Rpt Track No: 303512 Well City: Victoria Well Rpt Track No: 303512 Well Zip: 77904 Orig Well Rpt Track No: Owner Well No: Owner Mame: Stephen Diebel Apprentice Reg No: Owner Addr1: Salam Road No of Wells Drill: Owner Addr2: Victoria Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner State: TX Seal Method: Unknown Owner Country: 77904 Seal Mthd Oth Desc: Owner Country: 77904 Plugged wir 48Hrs: No Driller Address1: 468 BRADY ROAD Drilling End Dt: 2012-10-19 Driller Address1: 468 BRADY ROAD Drilling End Dt: 2012-10-20 Driller Address1: TX Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller City: INEZ Apprve by Variance: N/A Driller Country: Sealed by Name: STAN Dist Country:	23	SSE	0.13	679.55	117.78	SDR WELLS
PWS No: Well Addr2: Plug Rpt Track No: 303512 Well City: Victoria Well Rpt Track No: 303512 Well Zip: 77904 Orig Well Rpt Track No: Owner Well No: Owner Mame: Stephen Diebel Apprentice Reg No: Owner Addr1: Salam Road No of Wells Drill: Owner Addr2: Victoria Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner State: TX Seal Method: Unknown Owner Country: 77904 Seal Mthd Oth Desc: Owner Country: 77904 Plugged wir 48Hrs: No Driller Address1: 468 BRADY ROAD Drilling End Dt: 2012-10-19 Driller Address1: 468 BRADY ROAD Drilling End Dt: 2012-10-20 Driller Address1: TX Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller City: INEZ Apprve by Variance: N/A Driller Country: Sealed by Name: STAN Dist Country:						
Plug Rpt Track No: Well City: Victoria	License No:	3260		Well Address1:	Salam Road	
Well Rpt Track No: 303512 Well Zip: 77904 Orig Well Rpt Trk No: Owner Well No: Apprentice Reg No: Owner Mame: Stephen Diebel No of Wells Drill: Owner Addr1: Salam Road Date Submitted: 2012-11-07 Owner Addr2: Victoria Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner Zip: 77904 Seal Mthd Oth Desc: Owner Country: TYP OVER Country: Plugged wii 48Hrs: No Driller Name: Allen Stanley Johnson Drilling Start Dt: 2012-10-19 Driller Addr2s: 468 BRADY ROAD Drilling End Dt: 2012-10-20 Driller Addr2: TYP OVER COUNTY: Proposed Use: Driller City: INEZ Proposed Use: Driller State: TX TCEQ Approve Plans: Driller City: TYP OVER COUNTY: Appreve by Variance: N/A Driller Country: Loc Viy by Driller: No Driller Country: Sealed by Name: STAN Dist to Septic Tx: <	PWS No:			Well Addr2:		
Orig Well Rpt Trk No: Owner Well No: Apprentice Reg No: Owner Name: Stephen Diebel No of Wells Drill: Owner Addr1: Salam Road Date Submitted: 2012-11-07 Owner Addr2: Type of Work: New Well Owner Cdty: Victoria Typ of Wirk Oth Desc: Owner State: TX Seal Method: Unknown Owner Zip: 77904 Seal Mthd Oth Desc: Owner Country: Proposed Well Allen Stanley Johnson Plugged wir 48Hrs: No Driller Name: Allen Stanley Johnson Drilling Start Dt: 2012-10-19 Driller Address1: 468 BRADY ROAD Drilling Start Dt: 2012-10-20 Driller Addr2: TX Proposed Use: Domestic Driller City: INEZ Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: N/A Driller Coth Cntry: Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: N/A Sealed by Name: STAN Dist to Prop	Plug Rpt Track N	lo:		Well City:	Victoria	
Apprentice Reg No: No of Wells Drill: Date Submitted: 2012-11-07 Owner Addr1: Salam Road Date Submitted: 2012-11-07 Owner Addr2: Type of Work: New Well Owner City: Owner State: TX Seal Method: Unknown Owner Zip: Owner Country: Plugged wif 48Hrs: No Driller Name: Allen Stanley Johnson Drilling Start Dt: Drilling Start Dt: Drilling Addr2: Proposed Use: Proposed Use: Domestic Driller State: TX Driller State: TX TCEQ Approve Plans: Approve by Variance: No Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: N/A Sealed by Driller: STAN Driller Signed: STAN Driller Signed: STAN Dist to Prop Line: N/A Apprentice Signed: Surface Sleeve Installed Horizon Datum Type: Surface Compl: Surface Sleeve Installed Horizon Datum Type: Latitude: Pump Type: Lat Minute: Lat Minute: Long Degree: Policy George Victoria Salam Road Salam Roa Salam Road Salam Roa	Well Rpt Track N	lo: 3035	12	Well Zip:	77904	
No of Wells Drill: Owner Addr1: Salam Road Date Submitted: 2012-11-07 Owner Addr2: Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner State: TX Seal Method: Unknown Owner Zip: 77904 Seal Mthd Oth Desc: Owner Country: Propod Plugged w/i 48Hrs: No Driller Name: Allen Stanley Johnson Drilling Start Dt: 2012-10-19 Driller Address1: 468 BRADY ROAD Drilling End Dt: 2012-10-20 Driller City: INEZ Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77968 Approve by Variance: N/A Driller Country: Sealed by Driller: No Dist to Sep Contam: N/A Sealed by Driller: No Dist to Sept Contam: N/A Sealed by Name: STAN Dist to Prop Line: N/A Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Surface Compl: <	Orig Well Rpt Trl	k No:		Owner Well No:		
Date Submitted:2012-11-07Owner Addr2:Type of Work:New WellOwner City:VictoriaTyp of Wrk Oth Descr:Owner State:TXSeal Method:UnknownOwner Zip:77904Seal Mthd Oth Desc:Owner Country:Plugged wii 48Hrs:NoDriller Name:Allen Stanley JohnsonDrilling Start Dt:2012-10-19Driller Address1:468 BRADY ROADDrilling End Dt:2012-10-20Driller Addr2:Proposed Use:DomesticDriller City:INEZProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Oth Cntry:T7968Apprive by Variance:N/ADriller Oth Cntry:Loc Vfy by Driller:NoDist to Sep Contam:N/ASealed by Name:STANDist to Sep Contam:N/ASealed by Name:STANDist to Prop Line:N/AApprentice Signed:STAN JOHNSONDist to Prop Line:N/AApprentice Signed:STAN JOHNSONDist to Prop Line:N/ASurface Compl:Surface Sleeve InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:75Complit by Driller:Lat Degree:28Pump Type:Lat Minute:52Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Apprentice Reg I	No:		Owner Name:	Stephen Diebel	
Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner State: TX Seal Method: Unknown Owner Zip: 77904 Seal Mthd Oth Desc: Owner Country: Plugged w/i 48Hrs: No Driller Name: Allen Stanley Johnson Drilling Start Dt: 2012-10-19 Driller Address1: 468 BRADY ROAD Drilling End Dt: 2012-10-20 Driller Address1: TX Proposed Use: Domestic Driller City: INEZ Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller State: TX TCEQ Approve Plans: N/A Driller Oth Cntry: Loc Vfy by Driller: No Driller Country: Sealed by Name: STAN Dist to Sep Contam: N/A Sealed by Name: STAN Dist to Seption Tk: Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: STAN JOHNSON Dist to Prop Line: N/A Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Elevation: 75 Complt by Driller: Latitude: 28.881667 Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Type Oth Desc: Lat Minute: 52 Pump Type Oth Desc: Lat Second: 54 Chemical Analysis: No Long Degree: 96	No of Wells Drill:			Owner Addr1:	Salam Road	
Typ of Wrk Oth Descr: Seal Method: Unknown Owner Zip: Owner Country: Plugged w/i 48Hrs: No Driller Name: Allen Stanley Johnson Drilling Start Dt: 2012-10-19 Driller Address1: Proposed Use: Domestic Driller State: TX TX TX TEQ Approve Plans: Apprve by Variance: No Driller Oth Cntry: Sealed by Driller: No Driller Country: Driller Country: Driller Country: TSealed by Name: STAN Dist to Sep Contam: Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Lat titude: Pump Type: Pump Type: Pump Type Oth Desc: Pump Depth: Chemical Analysis: No Univer State: Driller Signed: Dist to Sep Contam: N/A Lat Second: Dist to Sep Contam: State Driller Signed: Dist to Prop Line: Driller Signed: Dist Verifi Method: Dist to Prop Line: Datum Type: Lat Degree: Date Minute: Description: Dist Description: Datum Type: Date Minute: Description: Dist Description: Datum Type: Date Minute: Description: Dist Description: Datum Type: Date Minute: Date Minute: Description: Description: Descr	Date Submitted:	2012-	-11-07	Owner Addr2:		
Seal Method:UnknownOwner Zip:77904Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoDriller Name:Allen Stanley JohnsonDrilling Start Dt:2012-10-19Driller Address1:468 BRADY ROADDrilling End Dt:2012-10-20Driller Addr2:Proposed Use:DomesticDriller City:INEZProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77968Approve by Variance:N/ADriller Oth Cntry:Loc Vfy by Driller:NoDist to Sep Contam:N/ASealed by Driller:NoDist to Sep Contam:N/ASealed by Name:STANDist to Septic Tk:Driller Signed:STAN JOHNSONDist to Prop Line:N/AApprentice Signed:Surface Sleeve InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:75Complt by Driller:Lat Ude:28.881667Pump Type:Lat Degree:28Pump Type:Lat Minute:52Pump Depth:Lat Minute:52Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Type of Work:	New '	Well	Owner City:	Victoria	
Seal Mthd Oth Desc:Owner Country:Plugged w/i 48Hrs:NoDriller Name:Allen Stanley JohnsonDrilling Start Dt:2012-10-19Driller Address1:468 BRADY ROADDrilling End Dt:2012-10-20Driller Addr2:Proposed Use:DomesticDriller City:INEZProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller City:77968Apprve by Variance:N/ADriller Oth Cntry:Loc Vfy by Driller:NoDriller Country:Sealed by Driller:NoDist to Sep Contam:N/ASealed by Name:STANDist to Septic Tk:Driller Signed:STAN JOHNSONDist to Prop Line:N/AApprentice Signed:STAN JOHNSONDist Verifi Method:N/ASurface Compl:Surface Sleeve InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:75Complt by Driller:Latitude:28.881667Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Typ of Wrk Oth [Descr:		Owner State:	TX	
Plugged w/i 48Hrs:NoDriller Name:Allen Stanley JohnsonDrilling Start Dt:2012-10-19Driller Address1:468 BRADY ROADDrilling End Dt:2012-10-20Driller Addr2:Proposed Use:DomesticDriller City:INEZProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77968Apprve by Variance:N/ADriller Oth Cntry:Loc Vfy by Driller:NoDriller Country:Sealed by Name:STANDist to Sep Contam:N/ASealed by Name:STANDist to Septic Tk:Driller Signed:STAN JOHNSONDist to Prop Line:N/AApprentice Signed:STAN JOHNSONDist Verifi Method:N/ASurface Compl:Surface Sleeve InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:75Complt by Driller:Latitude:28.881667Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Seal Method:	Unkn	own	Owner Zip:	77904	
Drilling Start Dt: 2012-10-19 Driller Address1: 468 BRADY ROAD Drilling End Dt: 2012-10-20 Driller Addr2: Proposed Use: Domestic Driller City: INEZ Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77968 Apprve by Variance: N/A Driller Country: Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: N/A Sealed by Name: STAN Dist to Septic Tk: Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Elevation: 75 Complt by Driller: Latitude: 28.881667 Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Depth: Lat Second: 54 Chemical Analysis: No Long Degree: 96	Seal Mthd Oth D	esc:		Owner Country:		
Drilling End Dt: 2012-10-20 Driller Addr2: Proposed Use: Domestic Driller City: INEZ Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77968 Apprve by Variance: N/A Driller Oth Cntry: Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: N/A Sealed by Name: STAN Dist to Septic Tk: Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Elevation: 75 Complt by Driller: Latitude: 28.881667 Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Depth: Lat Second: 54 Chemical Analysis: No Long Degree: 966	Plugged w/i 48H	rs: No		Driller Name:	Allen Stanley Joh	nnson
Proposed Use:DomesticDriller City:INEZProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77968Apprve by Variance:N/ADriller Oth Cntry:Loc Vfy by Driller:NoDriller Country:Sealed by Driller:NoDist to Sep Contam:N/ASealed by Name:STANDist to Septic Tk:Driller Signed:STAN JOHNSONDist to Prop Line:N/AApprentice Signed:Dist Verifi Method:N/ASurface Compl:Surface Sleeve InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:75Complt by Driller:Latitude:28.881667Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Drilling Start Dt:	2012-	-10-19	Driller Address1:	468 BRADY ROA	AD
Prop Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77968Apprve by Variance:N/ADriller Oth Cntry:Loc Vfy by Driller:NoDriller Country:Sealed by Driller:NoDist to Sep Contam:N/ASealed by Name:STANDist to Septic Tk:Driller Signed:STAN JOHNSONDist to Prop Line:N/AApprentice Signed:Surface Sleeve InstalledHorizon Datum Type:Surf CompOth Desc:Elevation:75Complt by Driller:Latitude:28.881667Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLong Degree:96	Drilling End Dt:	2012-	-10-20	Driller Addr2:		
TCEQ Approve Plans: Apprve by Variance: N/A Apprve by Variance: No Driller Oth Cntry: Sealed by Driller: No Dist to Sep Contam: Dist to Septic Tk: Driller Signed: STAN Apprentice Signed: STAN JOHNSON Apprentice Signed: Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Complt by Driller: Pump Type: Pump Type Oth Desc: Pump Type Oth Desc: Pump Depth: Chemical Analysis: No Driller Zip: 77968 77968 77968 77968 N/A Driller Country: N/A Dist to Sep Contam: N/A N/A N/A N/A N/A Surface Sleeve Installed Horizon Datum Type: Elevation: Elevation: T5 Catitude: 28.881667 Pump Type: Lat Degree: Lat Minute: 52 Pump Depth: Lat Second: Lat Second: Surface Sleeve Installed Long Degree: Po6.962223 Injurious Water: No	Proposed Use:	Dome	estic	Driller City:	INEZ	
Apprve by Variance: N/A Driller Oth Cntry: Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: N/A Sealed by Name: STAN Dist to Septic Tk: Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: Dist Verifi Method: N/A Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Elevation: 75 Complt by Driller: Latitude: 28.881667 Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Depth: Lat Second: 54 Chemical Analysis: No Long itude: -96.962223 Injurious Water: No Long Degree: 96	Prop Use Oth De	escr:		Driller State:	TX	
Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: N/A Sealed by Name: STAN Dist to Septic Tk: Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Complt by Driller: Pump Type: Latitude: Lat Degree: Pump Type Oth Desc: Lat Minute: Pump Depth: Chemical Analysis: No Long Degree: 96	TCEQ Approve F	Plans:		Driller Zip:	77968	
Sealed by Driller:NoDist to Sep Contam:N/ASealed by Name:STANDist to Septic Tk:Driller Signed:STAN JOHNSONDist to Prop Line:N/AApprentice Signed:Dist Verifi Method:N/ASurface Compl:Surface Sleeve InstalledHorizon Datum Type:Surf Comp Oth Desc:Elevation:75Complt by Driller:Latitude:28.881667Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Apprve by Variar	nce: N/A		Driller Oth Cntry:		
Sealed by Name: Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Complt by Driller: Pump Type: Pump Type: Pump Type Oth Desc: Pump Depth: Chemical Analysis: No Dist to Septic Tk: N/A N/A N/A Horizon Datum Type: Elevation: Flevation: Latitude: Latitude: Latitude: Lat Degree: Lat Degree: Lat Minute: 52 Lat Second: Lat Second: Jump Second: Lat Second: Lat Second: Jump Second: Lat Second: Lat Second: Lat Second: Jump	Loc Vfy by Drille	r: No		Driller Country:		
Driller Signed: STAN JOHNSON Dist to Prop Line: N/A Apprentice Signed: Dist Verifi Method: N/A Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Elevation: 75 Complt by Driller: Latitude: 28.881667 Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Depth: Lat Second: 54 Chemical Analysis: No Longitude: -96.962223 Injurious Water: No Long Degree: 96	Sealed by Driller	: No		Dist to Sep Contam:	N/A	
Apprentice Signed: Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Complt by Driller: Pump Type: Pump Type Oth Desc: Pump Type Oth Desc: Lat Minute: Pump Depth: Chemical Analysis: No Long Degree: 96	Sealed by Name	: STAN	١	Dist to Septic Tk:		
Surface Compl: Surface Sleeve Installed Horizon Datum Type: Surf Comp Oth Desc: Elevation: 75 Complt by Driller: Latitude: 28.881667 Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Depth: Lat Second: 54 Chemical Analysis: No Longitude: -96.962223 Injurious Water: No Long Degree: 96	Driller Signed:	STAN	I JOHNSON	Dist to Prop Line:	N/A	
Surf Comp Oth Desc: Complt by Driller: Pump Type: Lat Degree: Lat Minute: Pump Type Oth Desc: Pump Depth: Chemical Analysis: No Long itude: Long Degree: Selevation: 75 Lat Ude: 28.881667 Lat Degree: 28 Lat Minute: 52 Lat Second: Lat Second: 54 Chemical Analysis: No Long Degree: 96	Apprentice Signe	ed:		Dist Verifi Method:	N/A	
Complt by Driller: Pump Type: Lat Degree: Lat Degree: Pump Type Oth Desc: Pump Type Oth Desc: Lat Minute: 52 Pump Depth: Lat Second: Lat Second: Chemical Analysis: No Longitude: Long Degree: 96	Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type):	
Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Surf Comp Oth D	esc:		Elevation:	75	
Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Complt by Driller	:		Latitude:	28.881667	
Pump Depth:Lat Second:54Chemical Analysis:NoLongitude:-96.962223Injurious Water:NoLong Degree:96	Pump Type:			Lat Degree:	28	
Chemical Analysis: No Longitude: -96.962223 Injurious Water: No Long Degree: 96	Pump Type Oth	Desc:		Lat Minute:	52	
Injurious Water: No Long Degree: 96	Pump Depth:			Lat Second:	54	
	Chemical Analys	is: No		Longitude:	-96.962223	
County: Victoria Long Minute: 57	Injurious Water:	No		Long Degree:	96	
	County:	Victor	ria	Long Minute:	57	

Known Loc Error: No Long Second: 44

Grid No: 80-01-7

Company Name: A C Water well serv.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=303512&Type=SDR-

Well

	Well				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SSE	0.13	679.55	117.78	SDR WELLS
License No:	5467	7	Well Address1:	4685 Saler Rd.	
PWS No:			Well Addr2:		
Plug Rpt Track	No:		Well City:	Victoria	
Well Rpt Track	No: 3553	62	Well Zip:	77904	
Orig Well Rpt T	rk No:		Owner Well No:	1	
Apprentice Reg	No:		Owner Name:	Erain L. Rother	
No of Wells Dril	II:		Owner Addr1:	5485 Salem Rd	
Date Submitted	l: 2014	-02-27	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Slurr	у	Owner Zip:	77904	
Seal Mthd Oth I	Desc:		Owner Country:		
Plugged w/i 48h	Hrs: No		Driller Name:	James C Thompson	Jr
Drilling Start Dt:	: 2013	-10-01	Driller Address1:	PO Box 456	
Drilling End Dt:	2013	-10-04	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Goliad	
Prop Use Oth D	Descr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77963	
Apprve by Varia	ance:		Driller Oth Cntry:		
Loc Vfy by Drille	er: No		Driller Country:		
Sealed by Drille	er: No		Dist to Sep Contam:	100+	
Sealed by Nam	e: TWV	V	Dist to Septic Tk:		
Driller Signed:	J. C.	Thompson	Dist to Prop Line:	50+	
Apprentice Sign	ned:		Dist Verifi Method:		
Surface Compl:	: Surfa	ace Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth	Desc:		Elevation:		
Complt by Drille	er:		Latitude:	28.881667	
Pump Type:	Subr	nersible	Lat Degree:	28	
Pump Type Oth	n Desc:		Lat Minute:	52	
Pump Depth:	27.00	0	Lat Second:	54	
Chemical Analy	sis: No		Longitude:	-96.962223	
Injurious Water:	: No		Long Degree:	96	
County:	Victo	oria	Long Minute:	57	
Known Loc Erro	or: No		Long Second:	44	
Grid No:	80-0	1-7			

Company Name: Thompson Water Well

Well Location Description:

Comments: ^EAD

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=355362&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SE	0.13	692.93	120.71	SDR WELLS
License No:	54470	6	Well Address1:	295 cody dr.	
PWS No:			Well Addr2:		
Plug Rpt Track No			Well City:	victoria	
Well Rpt Track No		24	Well Zip:	77904	
Orig Well Rpt Trk		_	Owner Well No:	one	
Apprentice Reg N	o: 5771	7	Owner Name:	samuel rodriguez	
No of Wells Drill:			Owner Addr1:	105 savannah dr.	
Date Submitted:		-10-14	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	victoria	
Typ of Wrk Oth De			Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth De		nie pipe	Owner Country:		
Plugged w/i 48Hrs			Driller Name:	David Oeltjen	
Drilling Start Dt:		-08-28	Driller Address1:	980 bottom rd.	
Drilling End Dt:		-08-28	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victoria	
Prop Use Oth Des			Driller State:	TX	
TCEQ Approve PI			Driller Zip:	77905	
Apprve by Variand			Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100+	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:		oeltjen	Dist to Prop Line:	50+	
Apprentice Signed		zmeskal	Dist Verifi Method:	owner, gps	
Surface Compl:		ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:	119	
Complt by Driller:			Latitude:	28.886667	
Pump Type:		nersible	Lat Degree:	28	
Pump Type Oth D			Lat Minute:	53	
Pump Depth:	60.00		Lat Second:	12	
Chemical Analysis	s: No		Longitude:	-96.956389	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ria	Long Minute:	57	
Known Loc Error:	No		Long Second:	23	
Grid No:	80-01	-8			
Company Name:	•	r w.w.			
Well Location Des	cription:				

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=301424&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SSE	0.15	789.53	119.53	SDR WELLS
License No:	54316	3	Well Address1:	220 Tiffany	
PWS No:			Well Addr2:		
Plug Rpt Track No	o:		Well City:	Victoria	
Well Rpt Track No	o: 30850)	Well Zip:	77905	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo:		Owner Name:	Joe Olivo	
No of Wells Drill:			Owner Addr1:	220 Tiffany Dr.	
Date Submitted:	2004-	01-12	Owner Addr2:		
Type of Work:	New \	Vell	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77905	
Seal Mthd Oth De	esc: PUMF	PED/TREMIE PIPE	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Gaylon B Vaughn	
Drilling Start Dt:	2003-	11-10	Driller Address1:	P.O.Box 366	
Drilling End Dt:	2003-	11-11	Driller Addr2:		
Proposed Use:	Dome	stic	Driller City:	Nursery	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77976	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	50+	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Gaylo	n B. Vaughn	Dist to Prop Line:	7	
Apprentice Signed	d:		Dist Verifi Method:	MEASURED	
Surface Compl:	Surfac	ce Sleeve Installed	Horizon Datum Type	:	
Surf Comp Oth Do	esc:		Elevation:		
Complt by Driller:			Latitude:	28.883889	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth D	Desc:		Lat Minute:	53	
Pump Depth:	80.00		Lat Second:	2	
Chemical Analysis	s: No		Longitude:	-96.959167	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ia	Long Minute:	57	
Known Loc Error:	No		Long Second:	33	
Grid No:	80-01	-7			
Company Name:	Leepe	er Water Well Service			
Well Location Des	scription:				
Comments:					
Data Source:	Full S	DR Database; SDRDB	Well Location (Map)		

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=30850&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	W	0.16	853.26	130.05	SDR WELLS
License No:	3174		Well Address1:	13728 US Hwy 77	7 N
PWS No:			Well Addr2:		
Plug Rpt Track No:	:		Well City:	Victoria	
Well Rpt Track No:	22688	36	Well Zip:	77905	
Orig Well Rpt Trk N	No:		Owner Well No:		
Apprentice Reg No	o: 56733	3	Owner Name:	S. Alan Wilkinson	
No of Wells Drill:			Owner Addr1:	410 Edgewater	
Date Submitted:	2010-	08-16	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Victoria	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Slurry	•	Owner Zip:	77904	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Matthew Clayton	Friedel
Drilling Start Dt:	2010-	08-09	Driller Address1:	P.O. Box 55	
Drilling End Dt:	2010-	08-09	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Hochheim	
Prop Use Oth Desc	or:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77967	
Apprve by Variance	e:		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:	Matth	ew Clayton Friedel	Dist to Prop Line:		
Apprentice Signed	: Hughi	ie Long	Dist Verifi Method:		
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:	:	
Surf Comp Oth De	sc:		Elevation:		
Complt by Driller:			Latitude:	28.900556	
Pump Type:	Other		Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:			Lat Second:	2	
Chemical Analysis	: No		Longitude:	-96.993611	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ria	Long Minute:	59	
Known Loc Error:	No		Long Second:	37	
Grid No:	80-01				
Company Name:		el Drilling Company			
Well Location Desc	cription:				
Comments:					
Data Source:		DR Database; SDRDB		_	
Drillers Well Repor	t: https: Well	//www3.twdb.texas.gov/	/apps/waterdatainteractive/Get	Reports.aspx?Num=22688	6&Type=SDR-

Map Key Dir	ection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33 WN	IW	0.18	947.62	129.75	SDR WELLS
License No:	59549		Well Address1:	14182 U.S. Hwy. 77	N
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	40063	7	Well Zip:	77904	
Orig Well Rpt Trk No:			Owner Well No:	00274	
Apprentice Reg No:			Owner Name:	Jesse Hunt	
No of Wells Drill:			Owner Addr1:	P.O. Box 489	
Date Submitted:	2015-	07-29	Owner Addr2:		
Type of Work:	New V	Vell	Owner City:	Edna	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Other		Owner Zip:	77957	
Seal Mthd Oth Desc:	hand i	nix	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Matthew, R Johnson	1
Drilling Start Dt:	2015-	05-29	Driller Address1:	428 Brady Rd.	
Drilling End Dt:	2015-	05-29	Driller Addr2:		
Proposed Use:	Dome	stic	Driller City:	Inez	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77968	
Apprve by Variance:			Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:	200	
Sealed by Name:	acww	3	Dist to Septic Tk:		
Driller Signed:	Matt J	ohnson	Dist to Prop Line:	150	
Apprentice Signed:			Dist Verifi Method:	100' tape	
Surface Compl:	Surfac	e Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc:			Elevation:		
Complt by Driller:			Latitude:	28.907501	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth Desc:			Lat Minute:	54	
Pump Depth:	160.00)	Lat Second:	27	
Chemical Analysis:	No		Longitude:	-96.9925	
Injurious Water:	No		Long Degree:	96	
County:	Victor	a	Long Minute:	59	
Known Loc Error:	No		Long Second:	33	
Grid No:	80-01	7			
Company Name:	ACW	ater Well Serv.			
Well Location Descriptio	n:				
Comments:					
Data Source:	Full S	OR Database; SDRDB	Well Location (Map)		
Drillers Well Report:	https:/ Well	/www3.twdb.texas.gov/	apps/waterdatainteractive/GetR	Reports.aspx?Num=400637&	Type=SDR-

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	W	0.18	972.73	129.72	SDR WELLS
101	erisinfo.com Environmental Risk Information Services			Order I	No: 23091100817p

License No: 54476 Well Address1: 13547 hwy 77n

PWS No: Well Addr2:

Plug Rpt Track No: Well City: victoria
Well Rpt Track No: 227964 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: one
Apprentice Reg No: 57717 Owner Name: earl fain

No of Wells Drill: Owner Addr1: 13547 hwy77 n

Date Submitted: 2010-08-24 Owner Addr2:

Type of Work: Replacement Owner City: victoria

Typ of Wrk Oth Descr:

Seal Method:

Other

Owner State:

TX

77904

Seal Mthd Oth Desc: tremie pipe Owner Country:

Plugged w/i 48Hrs: No Driller Name: David Oeltjen
Drilling Start Dt: 2010-06-26 Driller Address1: 980 bottom rd

Drilling End Dt: 2010-06-26 Driller Addr2:

Proposed Use:DomesticDriller City:victoriaProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100 +

Sealed by Name: Dist to Septic Tk:

Driller Signed: david oeltjen Dist to Prop Line: 54

Apprentice Signed: emil zmeskal Dist Verifi Method: tape owner

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 130

Complt by Driller: Latitude: 28.898334

Pump Type:JetLat Degree:28Pump Type Oth Desc:Lat Minute:53Pump Depth:55.00Lat Second:54

Chemical Analysis: No Longitude: -96.995 96 Injurious Water: No Long Degree: County: Victoria Long Minute: 59 Known Loc Error: 42 No Long Second:

Grid No: 80-01-7 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=227964&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB38SE0.201,033.94120.58SDR WELLS

License No: 59549 Well Address1: 285 Cody Dr.

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 407631 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No:

No of Wells Drill:

Owner Name:

Jesus M. Gonzales

Owner Addr1:

1508 E. Stayton

Date Submitted: 2015-10-27 Owner Addr2:

Type of Work: Replacement Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Poured Owner Zip: 77901

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Matthew, R Johnson

Drilling Start Dt: 2015-09-03 Driller Address1: 428 Brady Rd.

Drilling End Dt: 2015-09-03 Driller Addr2:

Proposed Use: Domestic Driller City: Inez
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77968

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 160

Sealed by Name: Dist to Septic Tk: 160

Driller Signed: Matt Johnson Dist to Prop Line: 80

Apprentice Signed: Dist Verifi Method: Map

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.885833

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 53

Pump Depth: 60.00 Lat Second: 9

Chemical Analysis: No Longitude: -96.955833

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:21

Grid No: 80-01-8

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=407631&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB39W0.201,078.47130.36SDR WELLS

Order No: 23091100817p

License No: 3260 Well Address1: 13788 US highway 77N

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 311531 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: 58245 Owner Name: Lee Zeplin Askew

13788 US Highway 77N

Order No: 23091100817p

No of Wells Drill: Owner Addr1:

Date Submitted: 2013-02-16 Owner Addr2:

Type of Work: Replacement Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Mthd Oth Desc: pressure pumped portland Owner Country:

Plugged w/i 48Hrs: No Driller Name: Allen Stanley Johnson

Drilling Start Dt: 2013-01-07 Driller Address1: 428 Brady Rd.

Drilling End Dt: 2013-01-08 Driller Addr2:

Proposed Use:DomesticDriller City:inezProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77968

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: No Dist to Sep Contam: 130

Sealed by Name: cement alwus Dist to Septic Tk:

Driller Signed: Stan Johnson Dist to Prop Line:

Apprentice Signed: Matthew Johnson Dist Verifi Method: 300 tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.901667

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:6

Chemical Analysis: No Longitude: -96.993334

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:36

Grid No: 80-01-7

Company Name: AC Water Well Serv.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=311531&Type=SDR-

Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 40 **ESE** 0.21 SDR WELLS 1,104.67 120.33 License No: 54476 Well Address1: 5555 salem rd PWS No: Well Addr2: Plug Rpt Track No: Well City: victoria Well Rpt Track No: 179744 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: one

Apprentice Reg No: 57717 Owner Name: john satsky
No of Wells Drill: Owner Addr1: 5555 salem rd.

Date Submitted: 2009-05-27 Owner Addr2:

Type of Work: New Well Owner City: victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Mitted Oth Reserve Country

Seal Mthd Oth Desc: vat mix Owner Country:

Plugged w/i 48Hrs: No Driller Name: David Oeltjen
Drilling Start Dt: 2009-05-01 Driller Address1: 980 bottom rd

Drilling End Dt: 2009-05-01 Driller Addr2:

Proposed Use: Domestic Driller City: victoria
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77905

Apprve by Variance: ves Driller Oth Cntry:

Apprve by Variance: yes Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100

Sealed by Name: Dist to Septic Tk:

Driller Signed: david oeltjen Dist to Prop Line: 50

Apprentice Signed: emil zmeskal Dist Verifi Method: owner

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 114

Complt by Driller: Latitude: 28.889167

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:53Pump Depth:60.00Lat Second:21

Chemical Analysis: No Longitude: -96.951667

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:6

Grid No: 80-01-8 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=179744&Type=SDR-

Well

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) 42 **ENE** 0.24 1,270.55 119.99 SDR WELLS License No: 2102 Well Address1: 6951 SALEM RD PWS No: Well Addr2: Well City: **VICTORIA** Plug Rpt Track No: Well Rpt Track No: 553510 Well Zip: 77904 Orig Well Rpt Trk No: Owner Well No: DP-20200727-03

Order No: 23091100817p

Apprentice Reg No: 58979 Owner Name: THOMAS AND JOAN LaGREGA

No of Wells Drill: 1 Owner Addr1: PO BOX 5407

Date Submitted: 2020-09-10 Owner Addr2:

Type of Work: New Well Owner City: VICTORIA

Typ of Wrk Oth Descr:

Seal Method: Slurry Owner Zip: 77903

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: R Michael Chandler

Owner State:

TX

Order No: 23091100817p

Drilling Start Dt: 2020-08-31 Driller Address1: 966 FM 318 E

Drilling End Dt: 2020-08-31 Driller Addr2:

Proposed Use: Stock Driller City: YOAKUM

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

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: R MICHAEL CHANDLER Dist to Prop Line: 50

Apprentice Signed: LEVI BALLINGER Dist Verifi Method: MEASURE WHEEL

Surface Compl: Surface Sleeve Installed Horizon Datum Type: WGS84
Surf Comp Oth Desc: Elevation: 122

Complt by Driller: Yes Latitude: 28.906833

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54
Pump Depth: 75.00 Lat Second: 24.6

Chemical Analysis: No Longitude: -96.943283

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:56Known Loc Error:NoLong Second:35.82

Grid No: 80-01-8

Company Name: CHANDLER DRILLING INC

Well Location Description:

Comments: well jetted 30 gpm @ 62'

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=553510&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WNW	0.25	1,295.38	130.62	SDR WELLS
License No:	1573		Well Address1:	N US Hwy 77	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	19743	5	Well Zip:	77905	

Orig Well Rpt Trk No:

Owner Well No:

Apprentice Reg No: 57271 Owner Name: Dennis Caka

No of Wells Drill: Owner Addr1: 4904 John Stockbauer

Date Submitted: 2009-10-27 Owner Addr2:

New Well Owner City: Type of Work: Victoria Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2009-10-20 Driller Address1: P.O.Box 55

Driller Addr2: Drilling End Dt: 2009-10-20

Hochheim Proposed Use: Domestic Driller City:

Prop Use Oth Descr: Driller State: TX 77967 TCEQ Approve Plans: Driller Zip:

Driller Oth Cntry: Apprve by Variance: Loc Vfy by Driller: No Driller Country: Yes Sealed by Driller: Dist to Sep Contam: Sealed by Name: Dist to Septic Tk:

Edmund J Friedel Driller Signed: Dist to Prop Line: Apprentice Signed: Joe Flores Dist Verifi Method: Horizon Datum Type: Surface Compl: Surface Sleeve Installed

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.906389

Submersible Lat Degree: Pump Type: 28 54 Pump Type Oth Desc: Lat Minute:

Pump Depth: 75.00 Lat Second: 23

-96.992778 Chemical Analysis: No Longitude:

Injurious Water: No Long Degree: 96 County: Victoria Long Minute: 59 Known Loc Error: No Long Second: 34

Grid No: 80-01-7

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=197435&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	WSW	0.25	1,304.02	129.41	SDR WELLS
License No:	1573		Well Address1:	Off US Hwy 77 N	
PWS No: Plug Rpt Track No):		Well Addr2: Well City:	Victoria	
Well Rpt Track No		9	Well Zip:	77904	
Orig Well Rpt Trk Apprentice Reg No			Owner Well No: Owner Name:	Les Zeplin	
No of Wells Drill:			Owner Addr1:	13845 N. US Hwy 7	77
Date Submitted:	2004	-05-05	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2004-05-03 Driller Address1: 555 City of Hochheim Rd

Drilling End Dt: 2004-05-03 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Oth Cntry:

Driller Country:

Sealed by Driller:

Yes

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed: Edmund J. Friedel Dist to Prop Line:

Apprentice Signed: Joe Flores Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.896945

Pump Type:OtherLat Degree:28Pump Type Oth Desc:Lat Minute:53Pump Depth:Lat Second:49

Chemical Analysis: No Longitude: -96.995556

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:44

Grid No: 80-01-7

Company Name: Friedel Drilling Company

Well Location Description:

Comments: Gravel pack 35' to 10'

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=36949&Type=SDR-Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 45 W 0.25 1,318.61 130.92 SDR WELLS License No: 1573 Well Address1: Chukar Rd

Order No: 23091100817p

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 102109 Well Zip: 77905

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: Jason Warmuth No of Wells Drill: Owner Addr1: 809 Chukar

Date Submitted: 2007-01-16 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77905

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2007-01-11 Driller Address1: 555 City of Hochheim Rd

Drilling End Dt: 2007-01-11 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77995

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: Edmund J. Friedel Dist to Prop Line:

Apprentice Signed: Joe Flores Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.901389

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:5

Chemical Analysis: No Longitude: -96.994722

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:41

Grid No: 80-01-7

Company Name: Friedel Drilling Company

Well Location Description:

Comments: Gravel Pack 35' to 10'

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=102109&Type=SDR-

Well

	Well				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	W	0.26	1,365.97	131.24	SDR WELLS
License No:	59549	9	Well Address1:	US HWY 77 N	
PWS No:			Well Addr2:		
Plug Rpt Track No:	:		Well City:	Victoria	
Well Rpt Track No:	40388	39	Well Zip:	77905	
Orig Well Rpt Trk N	No:		Owner Well No:		
Apprentice Reg No):		Owner Name:	Valentine Perez	
No of Wells Drill:			Owner Addr1:	3086 FM 236	
Date Submitted:	2015-	09-04	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Meyersville	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77974	
Seal Mthd Oth Des	sc: Pres.	Pump Portland w/Trimme	e Owner Country:		

Driller Name:

Driller Address1:

Matthew, R Johnson

Order No: 23091100817p

428 Brady Rd.

No

2015-07-08

Plugged w/i 48Hrs:

Drilling Start Dt:

Drilling End Dt: 2015-07-08 Driller Addr2:

Proposed Use: Domestic Driller City: Inez
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77968

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: No Dist to Sep Contam: Non existing

Sealed by Name: ACWWS Dist to Septic Tk:

Driller Signed: Matt Johnson Dist to Prop Line: 5

Apprentice Signed: Dist Verifi Method: 100' tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.902778

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:10

Chemical Analysis: No Longitude: -96.993334

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:36

Grid No: 80-01-7

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=403889&Type=SDR-

Well

	vveii				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	Е	0.26	1,399.08	116.32	SDR WELLS
License No:	3260		Well Address1:	3907 Salem Rd	
PWS No:			Well Addr2:		
Plug Rpt Track I	No:		Well City:	Victoria	
Well Rpt Track N	No: 4941	9	Well Zip:	77904	
Orig Well Rpt Tr	k No:		Owner Well No:		
Apprentice Reg	No:		Owner Name:	Diebel Cattle Co.	
No of Wells Drill	:		Owner Addr1:	3907 Salem Rd	
Date Submitted:	2004	-12-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth I	Descr:		Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77904	
Seal Mthd Oth D	Desc: Hand	l Mix	Owner Country:		
Plugged w/i 48H	Irs: No		Driller Name:	Allen Stanley Joh	nson
Drilling Start Dt:	2003	-08-09	Driller Address1:	428 Brady Rd	
Drilling End Dt:	2003	-08-09	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Inez	

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77986

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Country:

Sealed by Driller:

No

Dist to Sep Contam:

Sealed by Name:

Stan

Dist to Septic Tk:

Driller Signed:

Stan Johnson

Dist to Prop Line:

Apprentice Signed: Dist Verifi Method: No Septic

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.903889

Pump Type: Cylinder Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54
Pump Depth: 40.00 Lat Second: 14

Chemical Analysis: No Longitude: -96.9425

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:56Known Loc Error:NoLong Second:33

Grid No: 80-01-8

Company Name: AC Water Well Service

Well Location Description:

Comments: LCS\$ Hole Plug 2 ft.

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=49419&Type=SDR-Well

Map Key Di	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49 EN	NE	0.27	1,411.43	120.04	SDR WELLS
License No: PWS No:	54476	3	Well Address1: Well Addr2:	6951 salem rd	
Plug Rpt Track No:			Well City:	victoria	
Well Rpt Track No:	28216	63	Well Zip:	77904	
Orig Well Rpt Trk No:			Owner Well No:	two	
Apprentice Reg No:	57717	7	Owner Name:	thomas la grega	
No of Wells Drill:			Owner Addr1:	6951 salem rd	
Date Submitted:	2012-	03-28	Owner Addr2:		
Type of Work:	Repla	acement	Owner City:	victoria	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth Desc:	tremie	e pipe	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2012-	03-05	Driller Address1:	980 bottom rd	
Drilling End Dt:	2012-	03-05	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victoria	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77905	

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: Dist to Prop Line: 50+

Apprentice Signed: emil zmeskal Dist Verifi Method: owner,gps

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 118

Complt by Driller: Latitude: 28.906667

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:65.00Lat Second:24

Chemical Analysis: No Longitude: -96.942778

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:56Known Loc Error:NoLong Second:34

Grid No: 80-01-8
Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=282163&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SE	0.32	1,686.24	120.24	SDR WELLS
License No: PWS No: Plug Rpt Track No Well Rpt Track No Orig Well Rpt Trk Apprentice Reg No	: 8281 No:		Well Address1: Well Addr2: Well City: Well Zip: Owner Well No: Owner Name: Owner Addr1:	Victoria Diebel #3 Arrow Drilling C PO Box 589	Company
No of Wells Drill: Date Submitted: 2006-05-15 Type of Work: New Well Typ of Wrk Oth Descr:			Owner Addr2: Owner City: Owner State:	Gregory TX	
Seal Method: Seal Mthd Oth De	Other	r ed with sleeve	Owner Zip: Owner Country:	78359	
Plugged w/i 48Hrs Drilling Start Dt: Drilling End Dt:	2006	-04-07 -04-07	Driller Name: Driller Address1: Driller Addr2:	Ronnie D Berry PO Box 935	,
Proposed Use: Prop Use Oth Des TCEQ Approve Plant	Rig S cr:	Supply	Driller City: Driller State: Driller Zip:	Edna TX 77957	
Approve by Variance Loc Vfy by Driller:			Driller Oth Cntry: Driller Country:	77557	

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed:

Ronnie Berry

Dist to Prop Line:

Apprentice Signed:

Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 240

Complt by Driller:Latitude:28.885Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:53Pump Depth:Lat Second:6

Chemical Analysis: No Longitude: -96.953889

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:14

Grid No: 80-01-8

Company Name: Everett Carroll Water Well Service & Drilling Co.,

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=82814&Type=SDR-Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ENE	0.34	1,806.61	118.21	SDR WELLS
License No:	2102	,	Well Address1:	Salem Rd	

License No: 2102 Well Address1: Salem Rd.

PWS No: Well Addr2:

Plug Rpt Track No:Well City:VictoriaWell Rpt Track No:121955Well Zip:77901

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: Chris Konarik
No of Wells Drill: Owner Addr1: 104 Inverness

Date Submitted: 2007-09-11 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77901

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: R Michael Chandler Drilling Start Dt: 2003-09-11 Driller Address1: 966 FM 318 East

Drilling End Dt: 2003-09-11 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Country:

Sealed by Driller:

No

Dist to Sep Contam:

Sealed by Name:

CDI

Dist to Septic Tk:

Driller Signed: R.Michael Chandler Dist to Prop Line:

Apprentice Signed: Dist Verifi Method: Visual

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.907223

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54
Pump Depth: 60.00 Lat Second: 26

Chemical Analysis: No Longitude: -96.941667

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:56Known Loc Error:NoLong Second:30

Grid No: 80-01-8

Company Name: Chandler Drilling, Inc.

Well Location Description:

Comments: Logged by DT\$

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=121955&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	W	0.35	1,821.91	131.72	SDR WELLS
License No:	55024	4	Well Address1:	13861 Hwy 77	
PWS No:			Well Addr2:		
Plug Rpt Track No	: 1195 ⁻	15	Well City:	Victoria	
Well Rpt Track No	: 13076	64	Well Zip:	77904	
Orig Well Rpt Trk I	No:		Owner Well No:		
Apprentice Reg No) :		Owner Name:	Jack Walker	
No of Wells Drill:			Owner Addr1:	101 McRuder Dr	
Date Submitted:	2008-	-01-03	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Other	•	Owner Zip:	77904	
Seal Mthd Oth Des	sc: Trimn	nie Pipe	Owner Country:		
Plugged w/i 48Hrs	: Yes		Driller Name:	Lloyd H Cady	
Drilling Start Dt:	2007-	-11-07	Driller Address1:	P.O. Box 322	
Drilling End Dt:	2007-	-11-07	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Seadrift	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77983	
Apprve by Varianc	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100 +	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Lloyd	H. Cady	Dist to Prop Line:	6	
Apprentice Signed	:		Dist Verifi Method:	Owner	

Surface Compl: Unknown Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.903334

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:12

Chemical Analysis: No Longitude: -96.994722

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:41

Grid No: 80-01-7

Company Name: Cady's Water Wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=130764&Type=SDR-

Well

Well					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	W	0.35	1,821.91	131.72	SDR WELLS
License No:	5502	4	Well Address1:	13861 Hwy 77	
PWS No:			Well Addr2:		
Plug Rpt Track N			Well City:	Victoria	
Well Rpt Track N		65	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo:		Owner Name:	Jack Walker	
No of Wells Drill:			Owner Addr1:	101 W. McRuder Dr	
Date Submitted:	2008	-01-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77904	
Seal Mthd Oth De	esc: Trimr	mie Pipe	Owner Country:		
Plugged w/i 48Hr	s: No		Driller Name:	Lloyd H Cady	
Drilling Start Dt:	2007	-11-07	Driller Address1:	P.O. Box 322	
Drilling End Dt:	2007	-11-08	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Seadrift	
Prop Use Oth De	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77983	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller	: No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100 +	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Lloyd	l H. Cady	Dist to Prop Line:	6	
Apprentice Signe	d:		Dist Verifi Method:	Owner	
Surface Compl:	Unkn	own	Horizon Datum Type:		

Elevation:

Order No: 23091100817p

Surf Comp Oth Desc:

Complt by Driller: Latitude: 28.903334

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:12

Chemical Analysis: No Longitude: -96.994722

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:41

Grid No: 80-01-7

Company Name: Cady's Water Wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=130765&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	W	0.37	1,965.53	131.60	SDR WELLS
License No: PWS No:	5447	6	Well Address1: Well Addr2:	13955 us hwy 77 n	
Plug Rpt Track I	No:		Well City:	victoria	
Well Rpt Track I		21	Well Zip:	77904	
Orig Well Rpt Tr			Owner Well No:	one	
Apprentice Reg		7	Owner Name:	james r. cook	
No of Wells Drill	:		Owner Addr1:	2693 friar rd.	
Date Submitted:	2011	-02-21	Owner Addr2:		
Type of Work:	Repla	acement	Owner City:	cuero tx	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77954	
Seal Mthd Oth D	Desc: tremi	e pipe	Owner Country:		
Plugged w/i 48H	Irs: No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2011	-02-01	Driller Address1:	980 bottm rd	
Drilling End Dt:	2011	-02-01	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	victoria	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77905	
Apprve by Varia	nce:		Driller Oth Cntry:		
Loc Vfy by Drille	er: No		Driller Country:		
Sealed by Drille	r: Yes		Dist to Sep Contam:	100+	
Sealed by Name	e:		Dist to Septic Tk:		
Driller Signed:	david	l oeltjen	Dist to Prop Line:	70	
Apprentice Sign	ed: emil:	zmeskal	Dist Verifi Method:	tape	
Surface Compl:	Surfa	ice Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth	Desc:		Elevation:	140	
Complt by Drille	r:		Latitude:	28.903889	
Pump Type:	Subn	nersible	Lat Degree:	28	

Pump Type Oth Desc:Lat Minute:54Pump Depth:65.00Lat Second:14

Chemical Analysis: No Longitude: -96.994722

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:41

Grid No: 80-01-7 Company Name: leeperw.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=244421&Type=SDR-

Well

DB	Elevation (ft)	Ele	Distance (ft)	Distance (mi)	Direction	Мар Кеу
SDR WELLS	32.62	132	2,150.74	0.41	WNW	67
	597 Wellspring		Well Address1:		1573	License No:
			Well Addr2:			PWS No:
	Victoria		Well City:			Plug Rpt Track No:
	77904		Well Zip:	86	30478	Well Rpt Track No:
			Owner Well No:		lo:	Orig Well Rpt Trk N
	Tim Rampey		Owner Name:	0	: 59290	Apprentice Reg No:
	104 Wilshire Dr		Owner Addr1:			No of Wells Drill:
			Owner Addr2:	-11-26	2012-	Date Submitted:
	Victoria		Owner City:	Well	New \	Type of Work:
	TX		Owner State:		scr:	Typ of Wrk Oth Des
	77904		Owner Zip:	r	Other	Seal Method:
			Owner Country:	/ Pump	c: Slurry	Seal Mthd Oth Desc
	Edmund J Friedel		Driller Name:		No	Plugged w/i 48Hrs:
eim Rd	555 City of Hochheim Rd		Driller Address1:	-11-13	2012-	Drilling Start Dt:
			Driller Addr2:	-11-13	2012-	Drilling End Dt:
	Yoakum		Driller City:	estic	Dome	Proposed Use:
	TX		Driller State:		er:	Prop Use Oth Descr
	77995		Driller Zip:		ns:	TCEQ Approve Plan
			Driller Oth Cntry:) :	Apprve by Variance
			Driller Country:		No	Loc Vfy by Driller:
		n:	Dist to Sep Contam		Yes	Sealed by Driller:
			Dist to Septic Tk:			Sealed by Name:
			Dist to Prop Line:	und J Friedel	Edmu	Driller Signed:
			Dist Verifi Method:	en J Rab	Steve	Apprentice Signed:
		oe:	Horizon Datum Typ	ce Sleeve Installed	Surfa	Surface Compl:
			Elevation:		sc:	Surf Comp Oth Des
	28.908334		Latitude:			Complt by Driller:
	28		Lat Degree:	nersible	Subm	Pump Type:
	54		Lat Minute:		sc:	Pump Type Oth Des
	30		Lat Second:)	70.00	Pump Depth:

Chemical Analysis: No Longitude: -96.998611

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:55

Grid No: 80-01-7

Company Name: Friedel Drilling Company

Well Location Description:

Comments: Amended 9/23/13 Ref.# 11636

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=304786&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	WNW	0.41	2,160.19	132.61	SDR WELLS
License No:	4276		Well Address1:	621 Wellspring	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Victoria	
Well Rpt Track N	lo: 6077	49	Well Zip:	77904	
Orig Well Rpt Trk	k No:		Owner Well No:		
Apprentice Reg I	No: 6093	8	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	4800 N Navarro #100	0
Date Submitted:	2022	-06-11	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	
Seal Mthd Oth D	esc:		Owner Country:		
Plugged w/i 48Hı	rs: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022	-06-06	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022	-06-08	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Cuero	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77954	
Apprve by Variar	nce:		Driller Oth Cntry:		
Loc Vfy by Driller	: Yes		Driller Country:		
Sealed by Driller:	: Yes		Dist to Sep Contam:	platted sub div	
Sealed by Name	:		Dist to Septic Tk:	platted sub div	
Driller Signed:	Henr	y Rangnow	Dist to Prop Line:	platted sub div	
Apprentice Signe	ed: Scott	Pokluda	Dist Verifi Method:	Kimberlite Homes	
Surface Compl:	Surfa	ace Sleeve Installed	Horizon Datum Type:	:	
Surf Comp Oth D	esc:		Elevation:	131	
Complt by Driller	: Yes		Latitude:	28.9084	
Pump Type:	Subn	nersible	Lat Degree:	28	
Pump Type Oth I	Desc:		Lat Minute:	54	
Pump Depth:	140.0	00	Lat Second:	30.24	
Chemical Analys	is: No		Longitude:	-96.9987	
Injurious Water:	No		Long Degree:	96	

County:VictoriaLong Minute:59Known Loc Error:NoLong Second:55.32

Grid No: 80-01-7

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=607749&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	ESE	0.43	2,267.67	116.61	SDR WELLS
License No:	1968		Well Address1:		
PWS No:			Well Addr2:		
Plug Rpt Track No	o:		Well City:	Victoria	
Well Rpt Track No	o: 86525	5	Well Zip:	77901	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	o:		Owner Name:	Brayton Opera	ting Service
No of Wells Drill:			Owner Addr1:	606 N. Caranc	ahua, Suite 500
Date Submitted:	2006-	06-30	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Corpus Christi	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	78417	
Seal Mthd Oth De	esc: poure	d with sleeve	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Ronnie D Berry	/
Drilling Start Dt:	2006-	06-28	Driller Address1:	PO Box 935	
Drilling End Dt:	2006-	06-28	Driller Addr2:		
Proposed Use:	Rig S	upply	Driller City:	Edna	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77957	
Apprve by Varian	ce:		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:	Ronn	ie Berry	Dist to Prop Line:		
Apprentice Signed	d:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type	e:	
Surf Comp Oth Do	esc:		Elevation:	140	
Complt by Driller:			Latitude:	28.894445	
Pump Type:			Lat Degree:	28	
Pump Type Oth D	esc:		Lat Minute:	53	
Pump Depth:			Lat Second:	40	
Chemical Analysis	s: No		Longitude:	-96.940834	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ia	Long Minute:	56	
Known Loc Error:	No		Long Second:	27	

Grid No: 80-01-8

Company Name: Everett Carroll Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=86525&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.43	2,285.04	127.52	SDR WELLS
License No:	3173		Well Address1:	262 Tate	
PWS No:			Well Addr2:		
Plug Rpt Track No:		Well City:	Victoria		
Well Rpt Track No:	: 61584	43	Well Zip:	77904	
Orig Well Rpt Trk N	No:		Owner Well No:		
Apprentice Reg No	o: 60783	3	Owner Name:	John W Thorma	hlen III
No of Wells Drill:	1		Owner Addr1:	8806 N. Navarro	Ste. 600 #314
Date Submitted:	2022-	08-29	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Pump	ped	Owner Zip:	77904	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs:	: No		Driller Name:	Kenneth Wayne Friedel	
Drilling Start Dt:	2022-	08-05	Driller Address1:	555 City of Hochheim Rd.	
Drilling End Dt:	2022-	08-05	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77995	
Apprve by Variance	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	0	
Sealed by Name:			Dist to Septic Tk:	0	
Driller Signed:	Kenn	eth W Friedel	Dist to Prop Line:	480	
Apprentice Signed	: Maso	n K Friedel	Dist Verifi Method:	Tape	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	sc:		Elevation:	125	
Complt by Driller:			Latitude:	28.919089	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	55	
Pump Depth:	140.0	0	Lat Second:	8.72	
Chemical Analysis	: No		Longitude:	-96.999431	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ia	Long Minute:	59	
Known Loc Error:	No		Long Second:	57.95	
Grid No:	80-01	-4			
Company Name:	Friede	el Drilling Company			

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=615843&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.45	2,382.49	130.69	SDR WELLS
License No:	3174		Well Address1:	Tate and Hwy 77 N	1
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Victoria	
Well Rpt Track N	o: 5303	22	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	DP-20190722-01	
Apprentice Reg N	No: 6014	3	Owner Name:	Tim Rampey	
No of Wells Drill:	1		Owner Addr1:	104 Wilshire Dr.	
Date Submitted:	2019	-12-18	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Pump	ped	Owner Zip:	77904	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	rs: No		Driller Name:	Matthew Clayton F	riedel
Drilling Start Dt:	2019	-10-02	Driller Address1:	555 City of Hochhe	eim Rd.
Drilling End Dt:	2019	-10-02	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77995	
Apprve by Variar	ice:		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:	Matth	ew Clayton Friedel	Dist to Prop Line:		
Apprentice Signe	ed: Cory	M Stary	Dist Verifi Method:		
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller	:		Latitude:	28.911111	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth I	Desc:		Lat Minute:	54	
Pump Depth:	160.0	0	Lat Second:	40	
Chemical Analys	is: No		Longitude:	-97.000556	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error	: No		Long Second:	2	
Grid No:	79-08	3-9	-		
Company Name:	Fried	el Drilling Company			
Well Location De					
Comments:	•				

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=530322&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	WNW	0.45	2,398.20	131.83	SDR WELLS
License No:	3173		Well Address1:	Wellspring Blvd	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Victoria	
Well Rpt Track No:	: 31532	29	Well Zip:	77904	
Orig Well Rpt Trk N	No:		Owner Well No:		
Apprentice Reg No) :		Owner Name:	Tim Rampey	
No of Wells Drill:			Owner Addr1:	104 Wilshire Dr	
Date Submitted:	2013-	04-08	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Victoria	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth Des	sc: Slurry	[,] Pump	Owner Country:		
Plugged w/i 48Hrs:	: No		Driller Name:	Kenneth Wayne F	riedel
Drilling Start Dt:	2013-	03-21	Driller Address1:	555 City of Hochh	eim Rd
Drilling End Dt:	2013-	03-21	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77995	
Apprve by Variance	e:		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:	Kenn	eth W Friedel	Dist to Prop Line:		
Apprentice Signed	•		Dist Verifi Method:		
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type):	
Surf Comp Oth De	sc:		Elevation:		
Complt by Driller:			Latitude:	28.908612	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:			Lat Second:	31	
Chemical Analysis	: No		Longitude:	-96.999722	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ia	Long Minute:	59	
Known Loc Error:	No		Long Second:	59	
Grid No:	80-01	-7			
Company Name:	Friede	el Drilling Company			
Well Location Desc	cription:				
Comments:					
Data Source:	Full S	DR Database; SDRDB	Well Location (Map)		
Drillers Well Repor	rt: https: Well	//www3.twdb.texas.gov/	apps/waterdatainteractive/Get	Reports.aspx?Num=315329	&Type=SDR-

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	WNW	0.45	2,398.20	131.83	SDR WELLS
License No:	1573		Well Address1:	Wellspring Blvd	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	31532	24	Well Zip:	77905	
Orig Well Rpt Trk No	•		Owner Well No:		
Apprentice Reg No:	59001		Owner Name:	Tim Rampey	
No of Wells Drill:			Owner Addr1:	104 Wilshire	
Date Submitted:	2013-	04-08	Owner Addr2:		
Type of Work:	New \	Vell	Owner City:	Victoria	
Typ of Wrk Oth Desc	r:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth Desc:	Slurry	Pump	Owner Country:		
Plugged w/i 48Hrs:	No	•	Driller Name:	Edmund J Friede	I
Drilling Start Dt:	2013-	03-21	Driller Address1:	555 City of Hochl	neim Rd
Drilling End Dt:	2013-	03-21	Driller Addr2:	•	
Proposed Use:	Dome	stic	Driller City:	Yoakum	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans			Driller Zip:	77995	
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:	Edmu	nd J Friedel	Dist to Prop Line:		
Apprentice Signed:	Williar	n V Quarles Jr	Dist Verifi Method:		
Surface Compl:		ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc			Elevation:		
Complt by Driller:			Latitude:	28.908612	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth Desc			Lat Minute:	54	
Pump Depth:			Lat Second:	31	
Chemical Analysis:	No		Longitude:	-96.999722	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ia	Long Minute:	59	
Known Loc Error:	No		Long Second:	59	
Grid No:	80-01	-7	Q		
Company Name:		el Drilling Company			
Well Location Descrip		3 1 7			
Comments:					
Data Source:	Full S	DR Database; SDRDB \	Well Location (Map)		
Drillers Well Report:			apps/waterdatainteractive/GetF	Reports.aspx?Num=31532	4&Type=SDR-

Distance (ft)

Elevation (ft)

DB

Order No: 23091100817p

Direction

Distance (mi)

Map Key

84	WNW	0.46	2,440.74	130.80	SDR WELLS
License No:		59368	Well Address1:	97 REID	
PWS No:			Well Addr2:	0	
Plug Rpt Track No:	:		Well City:	VICTORIA	
Well Rpt Track No:		457288	Well Zip:	77904	
Orig Well Rpt Trk N			Owner Well No:		
Apprentice Reg No			Owner Name:	JOHN PETRU	
No of Wells Drill:		1	Owner Addr1:	85 PARK LANE	
Date Submitted:		2017-08-07	Owner Addr2:		
Type of Work:		New Well	Owner City:	VICTORIA	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:		Slurry	Owner Zip:	77904	
Seal Mthd Oth Des	sc:	•	Owner Country:		
Plugged w/i 48Hrs:		No	Driller Name:	Brian Delvige	
Drilling Start Dt:		2017-06-12	Driller Address1:	966 FM 318 E	
Drilling End Dt:		2017-06-12	Driller Addr2:		
Proposed Use:		Domestic	Driller City:	YOAKUM	
Prop Use Oth Desc	or:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77995	
Apprve by Variance	e:		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:	65	
Driller Signed:		BRIAN DELVIGE	Dist to Prop Line:	112	
Apprentice Signed:	•		Dist Verifi Method:	MEASURE WHEEL	
Surface Compl:		Surface Sleeve Installed	Horizon Datum Type:	WGS84	
Surf Comp Oth Des	sc:		Elevation:	113	
Complt by Driller:		Yes	Latitude:	28.913933	
Pump Type:		Submersible	Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:		180.00	Lat Second:	50.16	
Chemical Analysis:	:	No	Longitude:	-97.00065	
Injurious Water:		No	Long Degree:	97	
County:		Victoria	Long Minute:	0	
Known Loc Error:		No	Long Second:	2.34	
Grid No:		79-08-9			
Company Name: CHANDLER DRILLING INC					
Well Location Description:					
Comments:		well jetted 80-90 gpm @ 220'			
Data Source:		Full SDR Database; SDRDB We	Il Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	WNW	0.48	2,525.49	132.12	SDR WELLS

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=457288&Type=SDR-

Order No: 23091100817p

Well

Drillers Well Report:

License No: 3174 Well Address1: 610 Wellspring

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 370525 Well Zip: 77904

Orig Well Rpt Trk No:

Owner Well No:

DP-20140414-01

Apprentice Reg No: 56733 Owner Name: Tim Rampey

No of Wells Drill: Owner Addr1: 104 Wilshire

Date Submitted: 2014-08-04 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Mthd Oth Desc: Slurry Pump Owner Country:

Plugged w/i 48Hrs: No Driller Name: Matthew Clayton Friedel
Drilling Start Dt: 2014-04-28 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2014-04-28 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

TCEQ Approve Plans: Driller Zip: 7
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: Matthew Clayton Friedel Dist to Prop Line:

Apprentice Signed: Hughie Long Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.908334

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 100.00 Lat Second: 30

Chemical Analysis: No Longitude: -97.000001

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:0

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=370525&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB88S0.492,584.55114.98SDR WELLS

Order No: 23091100817p

License No: 55024 Well Address1: 3731 Salem Rd.

PWS No: Well Addr2:

Plug Rpt Track No: Well City: victoria
Well Rpt Track No: 306590 Well Zip: 77905

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: Robert P. Rammirez
No of Wells Drill: Owner Addr1: 3731 Salem Rd.

Date Submitted: 2012-12-14 Owner Addr2:

Type of Work: Replacement Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 77905

Seal Method: Other Owner Zip: 77908

Seal Mthd Oth Desc: Presure Grouted Trimmie Pipe Owner Country:

Plugged w/i 48Hrs: No Driller Name: Lloyd H Cady
Drilling Start Dt: 2012-10-16 Driller Address1: P.O. Box 322

Drilling End Dt: 2012-10-16 Driller Addr2:

Proposed Use:DomesticDriller City:SeadriftProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77983

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: Lloyd H. Cady Dist to Prop Line: 51+

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.872222

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:60.00Lat Second:20

Chemical Analysis: No Longitude: -96.966944

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:1

Grid No: 80-09-1

Company Name: Cady's Water Wells

Well Location Description:

Comments: Coordinates udpated by TWDB 7/18/14.

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=306590&Type=SDR-

Owners Verification

Order No: 23091100817p

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	W	0.49	2,610.47	133.11	SDR WELLS
License No:	54476		Well Address1:	capstone northside lot 203	
PWS No:			Well Addr2:		
Plug Rpt Track N	0:		Well City:	victoria	
Well Rpt Track No: 211175		Well Zip:	77905		

Orig Well Rpt Trk No: Owner Well No: one

Apprentice Reg No: 57717 Owner Name: morris construction

No of Wells Drill: Owner Addr1: 85 penn ave

Date Submitted: 2010-03-25 Owner Addr2:

Type of Work: New Well Owner City: victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Method. Other Owner Zip. 1790-

Seal Mthd Oth Desc: vat mix tremie pipe Owner Country:

Plugged w/i 48Hrs: No Driller Name: David Oeltjen
Drilling Start Dt: 2010-02-02 Driller Address1: 980 bottom rd

Drilling End Dt: 2010-02-03 Driller Addr2:

Proposed Use: Domestic Driller City: victoria
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: david oeltjen Dist to Prop Line: 50

Apprentice Signed: emil zmeskal Dist Verifi Method: owner

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 105

Complt by Driller: Latitude: 28.900001

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 115.00 Lat Second: 0

Chemical Analysis: No Longitude: -97.000001

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:0

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=211175&Type=SDR-

Well

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) 90 W 0.49 2,610.47 133.11 SDR WELLS License No: 54476 Well Address1: 597 jessica PWS No: Well Addr2: Well City: Plug Rpt Track No: victoria

Order No: 23091100817p

Well Rpt Track No: 110472 Well Zip: 77904
Orig Well Rpt Trk No: Owner Well No: 1

Apprentice Reg No: 3359 Owner Name: beth dennis

No of Wells Drill: Owner Addr1: 597 jessica

Date Submitted: 2007-04-28 Owner Addr2:

Type of Work: New Well Owner City: victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Mthd Oth Desc: hand mix Owner Country:

Plugged w/i 48Hrs: No Driller Name: David Oeltjen
Drilling Start Dt: 2007-02-28 Driller Address1: 980 bottom rd

Drilling End Dt: 2007-03-01 Driller Addr2:

Proposed Use:DomesticDriller City:victoriaProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: david oeltjen Dist to Prop Line: 50+
Apprentice Signed: emil zmeskal Dist Verifi Method: laser

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 132

Complt by Driller: Latitude: 28.900001

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 75.00 Lat Second: 0

Chemical Analysis: No Longitude: -97.000001

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:0

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=110472&Type=SDR-

Well

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 90 W 0.49 2,610.47 133.11 SDR WELLS 54476 Well Address1: northside License No: PWS No: Well Addr2:

Order No: 23091100817p

Plug Rpt Track No:Well City:victoriaWell Rpt Track No:133001Well Zip:77904Orig Well Rpt Trk No:Owner Well No:one

Apprentice Reg No: 57717 Owner Name: timothy rampey

No of Wells Drill: Owner Addr1: 104 wilshire

Date Submitted: 2008-01-30 Owner Addr2:

Type of Work:New WellOwner City:victoriaTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:77904

Seal Mthd Oth Desc: hand mix Owner Country:

Plugged w/i 48Hrs: No Driller Name: David Oeltjen
Drilling Start Dt: 2008-01-14 Driller Address1: 980 bottom rd

Drilling End Dt: 2008-01-15 Driller Addr2:

Proposed Use:StockDriller City:victoriaProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: david oeltjen Dist to Prop Line: 50+

Apprentice Signed: emil zmeskal Dist Verifi Method: gps laser

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 105

Complt by Driller: Latitude: 28.900001

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 110.00 Lat Second: 0

Chemical Analysis: No Longitude: -97.000001

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:0

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=133001&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	WNW	0.50	2,661.32	132.99	SDR WELLS
License No:	1573		Well Address1:	525 Wellspring Blvd	i
PWS No: Plug Rpt Track No).		Well Addr2: Well City:	Victoria	
Well Rpt Track No: 410249		Well Zip:	77905		
Orig Well Rpt Trk	No:		Owner Well No:	DP-20150824-05	
Apprentice Reg No	o: 5929	0	Owner Name:	Eric Cantu	
No of Wells Drill: 1		Owner Addr1:	403 Hampshire Lane		
Date Submitted:	2015	-12-02	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2015-11-20 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2015-11-20 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Sealed by Driller:

Yes

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed: Edmund J Friedel Dist to Prop Line:

Apprentice Signed: Steven J Rab Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.907361

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 140.00 Lat Second: 26.5

Chemical Analysis: No Longitude: -96.999778

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:59.2

Grid No: 80-01-7

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=410249&Type=SDR-

Well

Distance (ft) 2,685.81	Elevation (ft) 132.68	DB
2,685.81	132.68	
		SDR WELLS
Well Address1:	490 Wellspring	
Well Addr2:	. •	
Well City:	Victoria	
Well Zip:	77905	
Owner Well No:	DP-20141209-01	
Owner Name:		o Tim
Owner Addr1:	Rampey 104 Wilshire	
Owner Addr2:		
Owner City:	Victoria	
Owner State:	TX	
Owner Zip:	77904	
Owner Country:		
	Well Addr2: Well City: Well Zip: Owner Well No: Owner Name: Owner Addr1: Owner Addr2: Owner City: Owner State: Owner Zip:	Well Address1: 490 Wellspring Well Addr2: Well City: Victoria Well Zip: 77905 Owner Well No: DP-20141209-01 Owner Name: Honor Homes, LLCc/Rampey Owner Addr1: 104 Wilshire Owner Addr2: Owner City: Victoria Owner State: TX Owner Zip: 77904

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2015-02-08 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2015-02-08 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77995

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: Edmund J Friedel Dist to Prop Line:

Apprentice Signed: Steven J Rab Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.909445

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 140.00 Lat Second: 34

Chemical Analysis: No Longitude: -97.001112

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:4

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=388961&Type=SDR-

Well

	V V C II				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	W	0.51	2,717.49	133.68	SDR WELLS
License No:	5447	6	Well Address1:	3172 parsons rd	
PWS No:			Well Addr2:	·	
Plug Rpt Track N	No:		Well City:	victoria	
Well Rpt Track No: 117517		Well Zip:	77901		
Orig Well Rpt Tr	k No:		Owner Well No:	1	
Apprentice Reg	No: 5771	7	Owner Name:	tim rampey	
No of Wells Drill:	:		Owner Addr1:	104 wilshire	
Date Submitted: 2007-07-20		Owner Addr2:			
Type of Work: New Well		Owner City:	victoria		
Typ of Wrk Oth [Descr:		Owner State:	TX	
Seal Method:	Other	r	Owner Zip:	77904	
Seal Mthd Oth D	esc: hand	mix	Owner Country:		

Driller Name:

Driller Address1:

David Oeltjen

980 bottom rd.

Order No: 23091100817p

No

2007-05-26

Plugged w/i 48Hrs:

Drilling Start Dt:

Drilling End Dt: 2007-05-28 Driller Addr2:

Proposed Use:DomesticDriller City:victoriaProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: david oeltjen Dist to Prop Line: 50+
Apprentice Signed: emil zmeskal Dist Verifi Method: laser

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 120

Complt by Driller: Latitude: 28.900278

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 75.00 Lat Second: 1

Chemical Analysis: No Longitude: -97.000278

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:1

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=117517&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	WNW	0.52	2,719.48	132.99	SDR WELLS
License No:	5448	6	Well Address1:	tate rd	
PWS No:			Well Addr2:		
Plug Rpt Track No	o:		Well City:	victoria	
Well Rpt Track No	o: 23278	83	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	82	
Apprentice Reg N	lo: 5831	3	Owner Name:	tim rampey	
No of Wells Drill:			Owner Addr1:	104 wilshire dr.	
Date Submitted:	2010-	-10-14	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Other	r	Owner Zip:	77904	
Seal Mthd Oth De	esc: mixed	d and poured	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	John A Evans Jr	
Drilling Start Dt:	2010-	-10-02	Driller Address1:	po.box 924	
Drilling End Dt:	2010-	-10-04	Driller Addr2:		
Proposed Use:	Rig S	Supply	Driller City:	belmont	

Prop Use Oth Descr: Driller State: TX 78604 TCEQ Approve Plans: Driller Zip:

Apprve by Variance: no Driller Oth Cntry: Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 400

Sealed by Name: Dist to Septic Tk:

1967 160 Driller Signed: Dist to Prop Line:

Apprentice Signed: 58313 Dist Verifi Method: Tape Measure

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 117

Complt by Driller: Latitude: 28.909167

Pump Type: Other Lat Degree: 28 Pump Type Oth Desc: none Lat Minute: 54 Pump Depth: .00 Lat Second: 33

Longitude: -97.001112 Chemical Analysis: No

Injurious Water: No Long Degree: 97 Victoria County: Long Minute: 0 Known Loc Error: 4 No Long Second:

Grid No: 79-08-9 Company Name: **Evans Drilling**

Well Location Description:

Comments: good well

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=232783&Type=SDR-

	Well				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	WNW	0.52	2,748.51	133.04	SDR WELLS
License No:	5447	76	Well Address1:	501 wellspring blvd	
PWS No:			Well Addr2:		
Plug Rpt Track I	No:		Well City:	victoria	
Well Rpt Track N	No: 3452	282	Well Zip:	77904	
Orig Well Rpt Tr	k No:		Owner Well No:	one	
Apprentice Reg	No: 5771	17	Owner Name:	edward harvey	
No of Wells Drill	:		Owner Addr1:	501 wellspring blvd	
Date Submitted:	2013	3-11-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	victoria	
Typ of Wrk Oth I	Descr:		Owner State:	TX	
Seal Method:	Othe	er	Owner Zip:	77904	
Seal Mthd Oth D	esc: trem	mie pipe	Owner Country:		
Plugged w/i 48H	rs: No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2013	3-09-25	Driller Address1:	980 bottom rd.	
Drilling End Dt:	2013	3-09-25	Driller Addr2:		
Proposed Use:	Dom	nestic	Driller City:	victoria	

Driller State:

Driller Zip:

TX 77905

Order No: 23091100817p

Prop Use Oth Descr:

TCEQ Approve Plans:

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: d.oeltjen Dist to Prop Line: 50

Apprentice Signed: e.zmeskal Dist Verifi Method: owner,gps

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 124

Complt by Driller: Latitude: 28.907223

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:75.00Lat Second:26

Chemical Analysis: No Longitude: -97.000001

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:0

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=345282&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	WNW	0.52	2,759.96	132.94	SDR WELLS
License No: PWS No: Plug Rpt Track No	4276		Well Address1: Well Addr2: Well City:	514 Wellspring Victoria	
Well Rpt Track No		20	Well Zip:	77904	
Orig Well Rpt Trk		0	Owner Well No:	514 wellspring	
Apprentice Reg No of Wells Drill:	o: 6093 1	8	Owner Name: Owner Addr1:	Kimberllite Homes 4800 N Navarro #10	0
Date Submitted:	2022	-08-04	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022	-07-26	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022-	-07-27	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve PI	ans:		Driller Zip:	77954	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		

Sealed by Driller: Yes Dist to Sep Contam: no septic Sealed by Name: Dist to Septic Tk: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: platted sub div Apprentice Signed: Scott Pokluda Dist Verifi Method: measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 180

28.907883 Complt by Driller: Yes Latitude:

Submersible Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 54 Pump Depth: 140.00 Lat Second: 28.38

-97.00055 Chemical Analysis: No Longitude: Injurious Water: 97 No Long Degree: County: Victoria Long Minute: 0

Known Loc Error: No Long Second: 1.98

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=613720&Type=SDR-**Drillers Well Report:**

	Well				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	SSE	0.54	2,873.16	114.72	SDR WELLS
License No:	1968		Well Address1:		
PWS No:			Well Addr2:		
Plug Rpt Track N	o:		Well City:	Victoria	
Well Rpt Track No	o: 4918	8	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	Diebel Loc. #1	
Apprentice Reg N	o:		Owner Name:	Brayton Operating	Company
No of Wells Drill:			Owner Addr1:	606 N. Carancahı	ıa, Suite 500

Date Submitted: 2004-11-30 Owner Addr2:

Type of Work: New Well Owner City: Corpus Christi

Typ of Wrk Oth Descr: Owner State: TX Seal Method: 78417 Other Owner Zip:

Seal Mthd Oth Desc: poured with sleeve Owner Country:

Plugged w/i 48Hrs: Driller Name: Ronnie D Berry

2004-11-29 Driller Address1: 1625 US Hwy 59 N. Drilling Start Dt:

Order No: 23091100817p

Driller Addr2: Drilling End Dt: 2004-11-29

Proposed Use: Rig Supply Driller City: Edna Driller State: Prop Use Oth Descr: TX TCEQ Approve Plans: Driller Zip: 77957

Driller Oth Cntry: 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: Ronnie Berry 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: 28.874167

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:180.00Lat Second:27

Chemical Analysis: No Longitude: -96.961112

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:40

Grid No: 80-09-1

Company Name: Everett Carroll Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=49188&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	S	0.54	2,875.54	114.98	SDR WELLS
License No:	59549	9	Well Address1:	3627 Salem Rd.	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Victoria	
Well Rpt Track No	: 51503	30	Well Zip:	77904	
Orig Well Rpt Trk I	No:		Owner Well No:		
Apprentice Reg No) :		Owner Name:	David Smith	
No of Wells Drill:	1		Owner Addr1:	3627 Salem Rd.	
Date Submitted:	2019-	-07-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Pump	ped	Owner Zip:	77904	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Matthew, R Johnson	
Drilling Start Dt:	2019-	-06-11	Driller Address1:	428 Brady Rd.	
Drilling End Dt:	2019-	-06-11	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Inez	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77968	
Apprve by Varianc	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	60	
Sealed by Name:			Dist to Septic Tk:	70	
Driller Signed:	Matt 、	Johnson	Dist to Prop Line:	100+	
Apprentice Signed	:		Dist Verifi Method:	tape	

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.871361

Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Depth: Lat Second: 16.9

-96.967778 Chemical Analysis: No Longitude:

Injurious Water: No Long Degree: 96 County: Victoria Long Minute: 58 Known Loc Error: No Long Second: 4

Grid No: 80-09-1

Company Name: A C Water Well Service

Salem Rd. Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=515030&Type=SDR-

	Well				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	WNW	0.55	2,880.31	133.24	SDR WELLS
License No:	1573		Well Address1:	479 Wellspring	
PWS No:			Well Addr2:		
Plug Rpt Track l	No:		Well City:	Victoria	
Well Rpt Track I	No: 3625	00	Well Zip:	77905	
Orig Well Rpt Tr	k No:		Owner Well No:	DP-20140328-01	
Apprentice Reg	No: 5929	0	Owner Name:	Mark A. & Christ	i A. Kalinowski
No of Wells Drill	:		Owner Addr1:	603 Brocton	
Date Submitted:	2014	-05-13	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77904	
Seal Mthd Oth D	Desc: Slurry	/ Pump	Owner Country:		
Plugged w/i 48F	lrs: No		Driller Name:	Edmund J Friede	el
Drilling Start Dt:	2014	-04-23	Driller Address1:	555 City of Hoch	heim Rd.
Drilling End Dt:	2014	-04-23	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77995	
Apprve by Varia	nce:		Driller Oth Cntry:		
Loc Vfy by Drille	er: No		Driller Country:		
Sealed by Drille	r: Yes		Dist to Sep Contam:		

Dist to Septic Tk:

Dist to Prop Line:

Dist Verifi Method:

Elevation:

Horizon Datum Type:

Order No: 23091100817p

Surface Sleeve Installed

Edmund J Friedel

Steven J Rab

Surf Comp Oth Desc:

Sealed by Name:

Apprentice Signed:

Driller Signed:

Surface Compl:

220

Complt by Driller: Latitude: 28.906945

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:25

Chemical Analysis: No Longitude: -97.000278

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:1

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=362500&Type=SDR-

Well

	vveii				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	S	0.56	2,932.97	115.14	SDR WELLS
License No:	5954	9	Well Address1:	52 Schell Rd.	
PWS No:			Well Addr2:		
Plug Rpt Track	No:		Well City:	Victoria	
Well Rpt Track	No: 6210	65	Well Zip:	77904	
Orig Well Rpt T	rk No:		Owner Well No:		
Apprentice Reg	No:		Owner Name:	Daryl Smith	
No of Wells Dril	II: 1		Owner Addr1:	52 Schell Rd.	
Date Submitted	l: 2022	-10-17	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Pum	ped	Owner Zip:	77904	
Seal Mthd Oth I	Desc:		Owner Country:		
Plugged w/i 48l	Hrs: No		Driller Name:	Matthew, R Johnson	
Drilling Start Dt	: 2022	-08-29	Driller Address1:	428 Brady Rd.	
Drilling End Dt:	2022	-08-29	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Inez	
Prop Use Oth D	Descr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77968	
Apprve by Varia	ance:		Driller Oth Cntry:		
Loc Vfy by Drille	er: Yes		Driller Country:		
Sealed by Drille	er: Yes		Dist to Sep Contam:	100+	
Sealed by Nam	e:		Dist to Septic Tk:	100+	
Driller Signed:	Matt	Johnson	Dist to Prop Line:	56	
Apprentice Sign	ned:		Dist Verifi Method:	tape	
Surface Compl:	Surfa	ace Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth	Desc:		Elevation:		
Complt by Drille	er: Yes		Latitude:	28.87121	
Pump Type:			Lat Degree:	28	

Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:16.36Chemical Analysis:NoLongitude:-96.96757

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:3.25

Grid No: 80-09-1

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=621065&Type=SDR-

					Well	
DB	levation (ft)	nce (ft) E)	Distance (mi)	Direction	Мар Кеу
SDR WELLS	15.14	4 1		0.56	S	111
	52 Schell Rd.	l Address1:		9	59549	License No:
		l Addr2:				PWS No:
	Victoria	l City:		33	22468	Plug Rpt Track No:
	77904	l Zip:		00	60510	Well Rpt Track No:
		ner Well No:) :	Orig Well Rpt Trk No
	Darryl Smith	ner Name:				Apprentice Reg No:
	52 Schell Rd.	ner Addr1:			1	No of Wells Drill:
		ner Addr2:		05-15	2022-0	Date Submitted:
	Victoria	ner City:		Well	New V	Type of Work:
	TX	ner State:			or:	Typ of Wrk Oth Desc
	77904	ner Zip:		ed	Pumpe	Seal Method:
		ner Country:			:	Seal Mthd Oth Desc
	Matthew, R Johnson	er Name:			No	Plugged w/i 48Hrs:
	428 Brady Rd.	er Address1:		03-16	2022-0	Drilling Start Dt:
		er Addr2:		03-16	2022-0	Drilling End Dt:
	Inez	er City:		estic	Domes	Proposed Use:
	TX	er State:			:	Prop Use Oth Descr
	77968	er Zip:			s:	TCEQ Approve Plan
		er Oth Cntry:				Apprve by Variance:
		er Country:			Yes	Loc Vfy by Driller:
	100+	to Sep Contam:			Yes	Sealed by Driller:
	100+	to Septic Tk:				Sealed by Name:
	52	to Prop Line:		Johnson	Matt J	Driller Signed:
	tape	Verifi Method:				Apprentice Signed:
		izon Datum Type:		ce Sleeve Installed	Surfac	Surface Compl:
		ation:			D :	Surf Comp Oth Desc
	28.8712	tude:			Yes	Complt by Driller:
	28	Degree:		own	Unkno	Pump Type:
	52	Minute:			c:	Pump Type Oth Des
	16.32	Second:				Pump Depth:

Chemical Analysis: No Longitude: -96.96752

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:3.07

Grid No: 80-09-1

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=605100&Type=SDR-

Well

DB	levation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
SDR WELLS	9.45	2,990.83	0.57	SE	116
	5733 salem rd	Well Address1:	6	54476	License No:
		Well Addr2:			PWS No:
	victoria	Well City:			Plug Rpt Track No:
	77905	Well Zip:	16	: 21121	Well Rpt Track No:
	one	Owner Well No:		No:	Orig Well Rpt Trk N
	josh & kathy miles	Owner Name:	7	o: 57717	Apprentice Reg No
	5733 salem rd	Owner Addr1:			No of Wells Drill:
		Owner Addr2:	-03-25	2010-	Date Submitted:
	victoria	Owner City:	Well	New \	Type of Work:
	TX	Owner State:		escr:	Typ of Wrk Oth De
	77905	Owner Zip:	•	Other	Seal Method:
		Owner Country:	ix tremie pipe	sc: vat m	Seal Mthd Oth Des
	David Oeltjen	Driller Name:		: No	Plugged w/i 48Hrs:
	980 bottom rd	Driller Address1:	-03-04	2010-	Drilling Start Dt:
		Driller Addr2:	-03-04	2010-	Drilling End Dt:
	victoria	Driller City:	estic	Dome	Proposed Use:
	TX	Driller State:		cr:	Prop Use Oth Desc
	77905	Driller Zip:		ans:	TCEQ Approve Pla
		Driller Oth Cntry:		e:	Apprve by Variance
		Driller Country:		No	Loc Vfy by Driller:
	100+	Dist to Sep Contam:		Yes	Sealed by Driller:
		Dist to Septic Tk:			Sealed by Name:
	50+	Dist to Prop Line:	oeltjen	david	Driller Signed:
	gps	Dist Verifi Method:	zmeskal	: emil z	Apprentice Signed:
		Horizon Datum Type:	ce Sleeve Installed	Surfa	Surface Compl:
	132	Elevation:		esc:	Surf Comp Oth Des
	28.883334	Latitude:			Complt by Driller:
	28	Lat Degree:	nersible	Subm	Pump Type:
	53	Lat Minute:		esc:	Pump Type Oth De
	0	Lat Second:)	50.00	Pump Depth:
	-96.950001	Longitude:		: Yes	Chemical Analysis:
	96	Long Degree:		No	Injurious Water:

County:VictoriaLong Minute:57Known Loc Error:NoLong Second:0

Grid No: 80-01-8
Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=211216&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	SE	0.57	2,990.83	119.45	SDR WELLS
License No:	5447	6	Well Address1:	103 tiffaney	
PWS No:			Well Addr2:		
Plug Rpt Track No	o:		Well City:	victoria	
Well Rpt Track No	o: 3027	65	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	one	
Apprentice Reg N	lo: 5771	7	Owner Name:	mike hughes	
No of Wells Drill:			Owner Addr1:	103 tiffaney	
Date Submitted:	2012	-10-29	Owner Addr2:		
Type of Work:	New	Well	Owner City:	victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77904	
Seal Mthd Oth De	esc: tremr	nie pipe	Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2012	-09-19	Driller Address1:	980 bottom rd	
Drilling End Dt:	2012	-09-19	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victoria	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77905	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100+	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	david	l oeltjen	Dist to Prop Line:	50+	
Apprentice Signed	d: emil:	zmeskal	Dist Verifi Method:	owner, gps	
Surface Compl:		ce Sleeve Installed	Horizon Datum Type	e :	
Surf Comp Oth Do	esc:		Elevation:	91	
Complt by Driller:			Latitude:	28.883334	
Pump Type:			Lat Degree:	28	
Pump Type Oth D	esc:		Lat Minute:	53	
Pump Depth:			Lat Second:	0	
Chemical Analysis	s: No		Longitude:	-96.950001	
Injurious Water:	No		Long Degree:	96	
County:	Victo	ria	Long Minute:	57	
Known Loc Error:	No		Long Second:	0	

Grid No: 80-01-8
Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=302765&Type=SDR-

Well

Map Key D	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117 W	,	0.57	3,003.39	131.54	SDR WELLS
License No:	4276		Well Address1:	400 Dayonring	
PWS No:	4270		Well Addr2:	499 Dayspring	
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	5318	77	Well Zip:	77904	
Orig Well Rpt Trk No:	3310	, ,	Owner Well No:	DP201191101-01	
Apprentice Reg No:			Owner Name:	Kimberlite Homes L	LC
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	•	01-10	Owner Addr2:	0000 E NIO Olando	
Type of Work:	New '		Owner City:	Victoria	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:		01-07	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:		01-09	Driller Addr2:	, , , , ,	
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77954	
Apprve by Variance:	Timot	hy Rampey	Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	no septic	
Sealed by Name:			Dist to Septic Tk:	no septic	
Driller Signed:	Henry	/ Rangnow	Dist to Prop Line:	7	
Apprentice Signed:			Dist Verifi Method:	measure tape reel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc:			Elevation:	101	
Complt by Driller:	Yes		Latitude:	28.9039	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth Desc:			Lat Minute:	54	
Pump Depth:	160.0	0	Lat Second:	14.04	
Chemical Analysis:	No		Longitude:	-96.99925	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ia	Long Minute:	59	
Known Loc Error:	No		Long Second:	57.3	
Grid No:	80-01	-7			
Company Name:	Rang	now Water Well Service			

Well Location Description:

Comments: Well pressure grouted due to the fact property line is 7' away from water well and whole subdivision

smells like sulfur but is clear just smells

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=531877&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	W	0.57	3,012.60	133.35	SDR WELLS
License No:	5447	6	Well Address1:	455 wellspring blv	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	victoria	
Well Rpt Track No:	3166	85	Well Zip:	77904	
Orig Well Rpt Trk N	No:		Owner Well No:	one	
Apprentice Reg No	o: 5771	7	Owner Name:	steven grahman	
No of Wells Drill:			Owner Addr1:	455 wellspring blv	
Date Submitted:	2013	-04-22	Owner Addr2:		
Type of Work:	New	Well	Owner City:	victoria	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77904	
Seal Mthd Oth Des	sc: tremr	mie pipe	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2013	-03-04	Driller Address1:	980 bottom rd	
Drilling End Dt:	2013	-03-04	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victoria	
Prop Use Oth Desc	or:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77905	
Apprve by Variance	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100+	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	david	l oeltjen	Dist to Prop Line:	50+	
Apprentice Signed	emil :	zmeskal	Dist Verifi Method:	owner, gps	
Surface Compl:	Surfa	ice Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	sc:		Elevation:	82	
Complt by Driller:			Latitude:	28.906667	
Pump Type:	Subn	nersible	Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:	55.00)	Lat Second:	24	
Chemical Analysis	: No		Longitude:	-97.000556	
Injurious Water:	No		Long Degree:	97	
County:	Victo	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	2	
Grid No:	79-08	3-9			
Company Name:	leepe	er w.w.			
Well Location Desc	cription:				
Comments:					

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=316685&Type=SDR-

Well

Map Key D	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
120 W	'NW	0.58	3,039.66	133.63	SDR WELLS
License No:	4276		Well Address1:	444 Wellsspring Blvd	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	34147	74	Well Zip:	77904	
Orig Well Rpt Trk No:			Owner Well No:	DP-20130823-01	
Apprentice Reg No:			Owner Name:	BJ Davis Builders	
No of Wells Drill:			Owner Addr1:	102 Graden Gate Ln	
Date Submitted:	2013-	09-22	Owner Addr2:		
Type of Work:	New \	Nell	Owner City:	Victoria	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth Desc:	Press	ure Grouted	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2013-	09-17	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2013-	09-19	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77954	
Apprve by Variance:	G Da	vis	Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	no septic	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Henry	Rangnow	Dist to Prop Line:	50	
Apprentice Signed:			Dist Verifi Method:	measure wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc:			Elevation:	97	
Complt by Driller:			Latitude:	28.907223	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth Desc:			Lat Minute:	54	
Pump Depth:	200.0	0	Lat Second:	26	
Chemical Analysis:	No		Longitude:	-97.001112	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	4	
Grid No:	79-08	-9	•		
Company Name:	Rang	now Water Well Service			
Well Location Descript	_				
Comments:					
Data Source:	Full S	DR Database; SDRDB \	Well Location (Map)		
Drillers Well Report:			apps/waterdatainteractive/GetF	Reports.aspx?Num=341474&T	ype=SDR-
	Well		11		

Map Key D	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122 W		0.58	3,082.81	133.38	SDR WELLS
License No:	3173		Well Address1:	455 Wellspring Bl	vd
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	53065	52	Well Zip:	77904	
Orig Well Rpt Trk No:			Owner Well No:	DP-20190826-01	
Apprentice Reg No:	60301		Owner Name:	Byron Humes	
No of Wells Drill:	1		Owner Addr1:	455 Wellspring Bl	vd
Date Submitted:	2019-	12-23	Owner Addr2:		
Type of Work:	New \	Vell	Owner City:	Victoria	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Pump	ed	Owner Zip:	77904	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Kenneth Wayne F	riedel
Drilling Start Dt:	2019-	09-09	Driller Address1:	555 City of Hochh	eim Rd.
Drilling End Dt:	2019-	09-09	Driller Addr2:		
Proposed Use:	Dome	stic	Driller City:	Yoakum	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77995	
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:	Kenne	eth W Friedel	Dist to Prop Line:		
Apprentice Signed:	Matth	ew C Friedel Jr	Dist Verifi Method:		
Surface Compl:	Surfac	ce Sleeve Installed	Horizon Datum Type	:	
Surf Comp Oth Desc:			Elevation:	110	
Complt by Driller:			Latitude:	28.906667	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth Desc:			Lat Minute:	54	
Pump Depth:	200.0	0	Lat Second:	24	
Chemical Analysis:	No		Longitude:	-97.000833	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ia	Long Minute:	0	
Known Loc Error:	No		Long Second:	3	
Grid No:	79-08	-9			
Company Name:	Friede	el Drilling Company			
Well Location Descripti	ion:				
Comments:					
Data Source:	Full S	DR Database; SDRDB \	Well Location (Map)		
Drillers Well Report:			apps/waterdatainteractive/Get	Reports.aspx?Num=530652	2&Type=SDR-

Distance (ft)

Elevation (ft)

DB

Order No: 23091100817p

Direction

Distance (mi)

Map Key

124 NW 0.59 3,100.75 126.58 SDR WELLS

License No: 55024 Well Address1: 264 Tate Rd

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 629089 Well Zip: 77905

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: Mellisa + Clayton Matignoni

No of Wells Drill: 1 Owner Addr1: 886 North Navaro

Date Submitted: 2023-01-12 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Tremie Owner Zip: 77905

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Lloyd H Cady
Drilling Start Dt: 2022-11-11 Driller Address1: P.O. Box 507

Drilling End Dt: 2022-11-11 Driller Addr2:

Proposed Use:DomesticDriller City:SeadriftProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77983

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+
Sealed by Name: Dist to Septic Tk: 100+

Driller Signed: Lloyd H. Cady Dist to Prop Line: 50+

Apprentice Signed: Billy Penny Dist Verifi Method: Moore Construction

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.9203

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 55
Pump Depth: 100.00 Lat Second: 13.08

Chemical Analysis: No Longitude: -97.00161
Injurious Water: No Long Degree: 97

County: Victoria Long Minute: 0

County: Victoria Long Minute: 0
Known Loc Error: No Long Second: 5.8

Grid No: 79-08-6

Company Name: Cady's Water wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=629089&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB125WNW0.593,119.62129.83SDR WELLS

License No: 1573 Well Address1: 614 Tate

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 428880 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: DP-20160719-01

Apprentice Reg No: 59290 Owner Name: Carl Bell No of Wells Drill: 1 Owner Addr1: 614 Tate

Date Submitted: 2016-08-09 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2016-08-01 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2016-08-01 Driller Addr2:

Proposed Use:DomesticDriller City:YoakumProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77995

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: Edmund J Friedel Dist to Prop Line:

Apprentice Signed: Steven J Rab Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.913889

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:160.00Lat Second:50

Pump Depth: 160.00 Lat Second: 50

Chemical Analysis: No Longitude: -97.002778

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:10

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=428880&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB127NW0.613,196.99126.23SDR WELLS

Order No: 23091100817p

License No: 1715 Well Address1: 15555 US Hwy. 77 North

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 340459 Well Zip: 77905

Orig Well Rpt Trk No:

Apprentice Reg No: 57105 Owner Name: Pioneer Natural Resourses

No of Wells Drill: Owner Addr1: 15555 US Hwy. 77 North

Owner Well No:

Date Submitted: 2013-09-10 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 77905

Seal Mthd Oth Desc: tremmie pipe cement bottom to surf Owner Country:

Plugged w/i 48Hrs: No Driller Name: Kenneth W Lynch

Drilling Start Dt: 2013-03-05 Driller Address1: 425 Mission Valley Acres Rd.

Drilling End Dt: 2013-09-09 Driller Addr2:

Proposed Use: Public Supply Driller City: Victoria
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Yes Driller Zip: 77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: No Dist to Sep Contam: 150+

Sealed by Name: LDI Dist to Septic Tk:

Driller Signed: Kenneth W. Lynch Dist to Prop Line: 150+
Apprentice Signed: Sterling C. Lynch Dist Verifi Method: owner

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 66

Complt by Driller: Latitude: 28.926667

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:55Pump Depth:140.00Lat Second:36

Chemical Analysis: Yes Longitude: -96.995556

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:44

Grid No: 80-01-4

Company Name: Lynch Water Well Drlg. Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=340459&Type=SDR-

Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 0.61 SDR WELLS 128 WNW 3,225.69 129.85 License No: 4313 Well Address1: 283 REID DR. Well Addr2: PWS No: Plug Rpt Track No: Well City: **VICTORIA** Well Rpt Track No: 153010 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: 56930 Owner Name: SANDY TESCH
No of Wells Drill: Owner Addr1: 283 REID DR.

Date Submitted: 2008-09-10 Owner Addr2:

Type of Work: New Well Owner City: VICTORIA

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Mthd Oth Desc: HAND MIX Owner Country:

Plugged w/i 48Hrs: No Driller Name: Carlton Utesey
Drilling Start Dt: 2008-06-03 Driller Address1: 1101 N. WELLS

Drilling End Dt: 2008-06-06 Driller Addr2:

Proposed Use: Domestic Driller City: EDNA
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77957

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 160

Sealed by Name: Dist to Septic Tk:

Driller Signed: CARLTON UTESEY Dist to Prop Line: 63

Apprentice Signed: REBECCA UTESEY Dist Verifi Method: MEASURING TAPE

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.914723

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:120.00Lat Second:53

Chemical Analysis: No Longitude: -97.003056

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:11

Grid No: 79-08-9

Company Name: C & S UTESEY WATER WELL SERVICE & DRILLING, L.L.C.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=153010&Type=SDR-

Well

Map Key Direct	ction Distance (mi)	Distance (ft)	Elevation (ft)	DB
131 W	0.61	3,243.67	133.78	SDR WELLS
License No:	3173	Well Address1:	420 Wellspring	
PWS No:		Well Addr2:		
Plug Rpt Track No:		Well City:	Victoria	
Well Rpt Track No:	381128	Well Zip:	77904	
Oria Wall Dat Tric No.		Owner Wall Ne	DD 0044000E 04	

No of Wells Drill: Owner Addr1: 104 Wilshire

Date Submitted: 2014-11-13 Owner Addr2:

Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner State: TX

77904 Seal Method: Other Owner Zip:

Owner Country: Seal Mthd Oth Desc: Slurry Pump

Plugged w/i 48Hrs: Driller Name: Kenneth Wayne Friedel Nο Driller Address1: Drilling Start Dt: 2014-09-10 555 City of Hochheim Rd.

Drilling End Dt: 2014-09-10 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum Driller State: TX Prop Use Oth Descr: 77995 TCEQ Approve Plans: Driller Zip:

Apprve by Variance: Driller Oth Cntry: Loc Vfy by Driller: **Driller Country:** No

Sealed by Driller: Yes Dist to Sep Contam: Sealed by Name: Dist to Septic Tk:

Driller Signed: Kenneth W Friedel Dist to Prop Line: Apprentice Signed: Christopher M. Kalina Dist Verifi Method: Surface Sleeve Installed Surface Compl: Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.906945

Pump Type: Submersible Lat Degree: 28

54 Pump Type Oth Desc: Lat Minute: Pump Depth: 140.00 Lat Second: 25

No Chemical Analysis: Longitude: -97.001667

Injurious Water: No Long Degree: 97 Victoria 0 County: Long Minute: Known Loc Error: Long Second: 6 No

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=381128&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	W	0.62	3,251.63	132.27	SDR WELLS
License No: PWS No: Plug Rpt Track No:	4276		Well Address1: Well Addr2: Well City:	523 Dayspring Victoria	

Order No: 23091100817p

Well Rpt Track No: 544941 Well Zip: 77904 Owner Well No: 20200413-03 Orig Well Rpt Trk No: Apprentice Reg No: Owner Name:

Clayton Garner No of Wells Drill: Owner Addr1: 523 Dayspring 1

Date Submitted: 2020-06-03 Owner Addr2:

New Well Owner City: Type of Work: Victoria Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Pressure Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow Drilling Start Dt: 2020-05-12 Driller Address1: 1975 S Golly Rd

2020-05-13 Driller Addr2: Drilling End Dt:

Proposed Use: Domestic Driller City: Cuero Prop Use Oth Descr: Driller State: TX 77954 TCEQ Approve Plans: Driller Zip:

Driller Oth Cntry: Apprve by Variance:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: no septic Sealed by Name: Dist to Septic Tk: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: platted sub 15'

Apprentice Signed: Dist Verifi Method: measure wheel

Horizon Datum Type: Surface Compl: Surface Sleeve Installed

Surf Comp Oth Desc: Elevation: 90

Complt by Driller: Yes Latitude: 28.903683

Submersible Lat Degree: Pump Type: 28 54 Pump Type Oth Desc: Lat Minute: 140.00 Lat Second: 13.26

Pump Depth: -97.0004 Chemical Analysis: No Longitude: Injurious Water: No Long Degree: 97 County: Victoria Long Minute: 0 Known Loc Error: No Long Second: 1.44

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=544941&Type=SDR-Drillers Well Report:

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	W	0.62	3,282.04	131.80	SDR WELLS
License No:	4276		Well Address1:	545 Dayspring	
PWS No:			Well Addr2:	, 1 3	
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No	o: 55620	63	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	20200918-01	
Apprentice Reg N	o:		Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grando	e St
Date Submitted:	2020-	-10-14	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	

Seal Method: Pressure Owner Zip: 77901

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow
Drilling Start Dt: 2020-10-08 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2020-10-09 Driller Addr2:

Proposed Use: Domestic Driller City: Cuero
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100
Sealed by Name: Dist to Septic Tk: 100

Driller Signed: Henry Rangnow Dist to Prop Line: 60

Driller Signed: Henry Rangnow Dist to Prop Line: 60

Apprentice Signed: Dist Verifi Method: measure wheel Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 126

Complt by Driller: Yes Latitude: 28.903333

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 140.00 Lat Second: 12

Chemical Analysis: No Longitude: -97.000767

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:2.76

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=556263&Type=SDR-

Well

	77611				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	W	0.62	3,296.82	132.62	SDR WELLS
License No:	4276		Well Address1:	676 Dayspring	
PWS No: Plug Rpt Track No:		_	Well Addr2: Well City:	Victoria	
Well Rpt Track No: Orig Well Rpt Trk N	63270 o:	09	Well Zip: Owner Well No:	77904 Brandon Olgiun	
Apprentice Reg No:	60938	3	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	4800 N Navarro	
Date Submitted:	2023-	02-28	Owner Addr2:		
Type of Work:	New \	Vell	Owner City:	Victoria	
Typ of Wrk Oth Des	ecr:		Owner State:	TX	
Seal Method:	Press	ure	Owner Zip:	77904	

Owner Country:

Order No: 23091100817p

Seal Mthd Oth Desc:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow
Drilling Start Dt: 2023-02-23 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2023-02-24 Driller Addr2:

Proposed Use:DomesticDriller City:CueroProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 95

Sealed by Name: Dist to Septic Tk: 85

Driller Signed: Henry Rangnow Dist to Prop Line: platted sub div Apprentice Signed: Scott Pokluda Dist Verifi Method: measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 134

Complt by Driller: Yes Latitude: 28.901333

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:4.8

Chemical Analysis: No Longitude: -97.001833

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:6.6

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=632709&Type=SDR-

Well

	Well				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
136	S	0.63	3,317.93	115.40	SDR WELLS
License No:	5954	9	Well Address1:	148 Schell Rd.	
PWS No:			Well Addr2:		
Plug Rpt Trac	k No:		Well City:	Victoria	
Well Rpt Trac	k No: 5432	17	Well Zip:	77904	
Orig Well Rpt	Trk No:		Owner Well No:		
Apprentice Re	eg No:		Owner Name:	Alfred Cruces	
No of Wells D	rill: 1		Owner Addr1:	148 Schell Rd.	
Date Submitte	ed: 2020	-05-13	Owner Addr2:		
Type of Work	: New	Well	Owner City:	Victoria	
Typ of Wrk O	th Descr:		Owner State:	TX	
Seal Method:	Pump	ped	Owner Zip:	77904	
Seal Mthd Otl	h Desc:		Owner Country:		
Plugged w/i 4	8Hrs: No		Driller Name:	Matthew, R Johns	on

Driller Address1:

428 Brady Rd.

Order No: 23091100817p

2020-04-28

Drilling Start Dt:

Drilling End Dt: 2020-04-28 Driller Addr2:
Proposed Use: Domestic Driller City:

Proposed Use: Domestic Driller City: Inez
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77968

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+ Sealed by Name: Dist to Septic Tk: 100+

Driller Signed: Matt Johnson Dist to Prop Line: 100+
Apprentice Signed: Dist Verifi Method: tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Yes Complt by Driller: Latitude: 28.8703 Pump Type: Submersible Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 52 Pump Depth: 80.00 Lat Second: 13.08 No Chemical Analysis: Longitude: -96.9661

Injurious Water: No Long Degree: 96
County: Victoria Long Minute: 57
Known Loc Error: No Long Second: 57.96

Grid No: 80-09-1

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=543217&Type=SDR-

Well

vveii			
tion Distance (mi)	Distance (ft)	Elevation (ft)	DB
0.63	3,326.21	131.54	SDR WELLS
4276	Well Address1:	569 Dayspring	
	Well Addr2:		
	Well City:	Victoria	
556209	Well Zip:	77904	
	Owner Well No:	20200914-02	
	Owner Name:	Kimberlite Homes	
1	Owner Addr1:	3805 E Rio Grande	
2020-10-13	Owner Addr2:		
New Well	Owner City:	Victoria	
	Owner State:	TX	
Pressure	Owner Zip:	77901	
	Owner Country:		
No	Driller Name:	Henry L Rangnow	
2020-10-07	Driller Address1:	1975 S Golly Rd	
2020-10-08	Driller Addr2:		
	1 2020-10-13 New Well Pressure No 2020-10-07	### Distance (mi) 0.63	Distance (mi) Distance (ft) Elevation (ft)

Driller City:

Cuero

Order No: 23091100817p

Domestic

Proposed Use:

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller:YesDist to Sep Contam:117Sealed by Name:Dist to Septic Tk:117Driller Signed:henry rangnowDist to Prop Line:15

Apprentice Signed: Dist Verifi Method: measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 82

Complt by Driller: Yes Latitude: 28.90325

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 140.00 Lat Second: 11.7

Chemical Analysis: No Longitude: -97.000983

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:3.54

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=556209&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
138	W	0.63	3,346.89	133.17	SDR WELLS
License No:	1573		Well Address1:	407 Wellspring Blvd	I
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	3617	21	Well Zip:	77905	
Orig Well Rpt Trk N	lo:		Owner Well No:	DP-20140120-06	
Apprentice Reg No	: 5929	0	Owner Name:	Wayne Turk	
No of Wells Drill:			Owner Addr1:	2329 Benbow	
Date Submitted:	2014	-05-06	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Inez	
Typ of Wrk Oth Des	scr:		Owner State:	TX	
Seal Method:	Other	r	Owner Zip:	77968	
Seal Mthd Oth Des	c: Slurry	/ Pump	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Edmund J Friedel	
Drilling Start Dt:	2014	-04-24	Driller Address1:	555 City of Hochhei	m Rd
Drilling End Dt:	2014	-04-24	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth Desc	or:		Driller State:	TX	
TCEQ Approve Pla	ins:		Driller Zip:	77995	

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: Edmund J Friedel Dist to Prop Line:

Apprentice Signed: Steven J Rab Dist Verifi Method:
Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.906112

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 140.00 Lat Second: 22

Chemical Analysis: No Longitude: -97.001389

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:5

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=361721&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	WNW	0.65	3,407.62	134.50	SDR WELLS
License No:	4276		Well Address1:	525 Honeycomb	
PWS No: Plug Rpt Track No			Well Addr2: Well City:	Victoria	
Well Rpt Track No Orig Well Rpt Trk		40	Well Zip: Owner Well No:	77904 20210528.03	
Apprentice Reg N No of Wells Drill:	o: 1		Owner Name: Owner Addr1:	Kimberlite Homes 3805 E Rio Grande	
Date Submitted: Type of Work:	2021 New	-10-01 Well	Owner Addr2: Owner City:	Victoria	
Typ of Wrk Oth Do	escr: Press	sure	Owner State: Owner Zip:	TX 77901	
Seal Mthd Oth De Plugged w/i 48Hrs			Owner Country: Driller Name:	Henry L Rangnow	
Drilling Start Dt: Drilling End Dt:		-09-27 -09-28	Driller Address1: Driller Addr2:	1975 S Golly Rd	
Proposed Use: Prop Use Oth Des	Dome scr:	estic	Driller City: Driller State:	Cuero TX	
TCEQ Approve Pl Apprve by Variand			Driller Zip: Driller Oth Cntry:	77954	
Loc Vfy by Driller:	Yes		Driller Country:		

Sealed by Driller: Yes Dist to Sep Contam: no septic
Sealed by Name: Dist to Septic Tk: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: 60

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 400

Complt by Driller: Yes Latitude: 28.907778

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:28

Chemical Analysis: No Longitude: -97.002778

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:10

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=585340&Type=SDR-

measure wheel

Order No: 23091100817p

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	WNW	0.65	3,407.62	134.50	SDR WELLS
License No:	4276		Well Address1:	226 Honeycomb	
PWS No:			Well Addr2:		
Plug Rpt Track No			Well City:	Victoria	
Well Rpt Track No	o: 5810	28	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	20210528-02	
Apprentice Reg N	lo: 6075	1	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2021	-08-14	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2021	-08-02	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2021	-08-04	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77954	
Apprve by Varian	ce: recor	ed plat	Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	50	
Sealed by Name:			Dist to Septic Tk:	50	
-					

Driller Signed: Henry Rangnow Dist to Prop Line: 50

Apprentice Signed: John Wayne LaDuke Dist Verifi Method: measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 140

Complt by Driller: Yes Latitude: 28.907778

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54
Pump Depth: 140.00 Lat Second: 28

Chemical Analysis: No Longitude: -97.002778

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:10

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=581028&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	WNW	0.65	3,407.62	134.50	SDR WELLS
License No: PWS No:	4276		Well Address1: Well Addr2:	321 Honeycomb	
Plug Rpt Track N	lo:		Well City:	Victoria	
Well Rpt Track N	lo: 5822	60	Well Zip:	77904	
Orig Well Rpt Trl	k No:		Owner Well No:	20210528-01	
Apprentice Reg	No: 6075	1	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2021	-08-29	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth [Descr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth D	esc:		Owner Country:		
Plugged w/i 48H	rs: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2021	-08-26	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2021	-08-27	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve I	Plans:		Driller Zip:	77954	
Apprve by Varia	nce:		Driller Oth Cntry:		
Loc Vfy by Drille	r: Yes		Driller Country:		
Sealed by Driller	: Yes		Dist to Sep Contam:	none	
Sealed by Name	:		Dist to Septic Tk:	none	
Driller Signed:	henry	/ rangnow	Dist to Prop Line:	300 yards	
Apprentice Signe	ed: john	wayne laduke	Dist Verifi Method:	measure wheel	

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 400

Complt by Driller: Yes Latitude: 28.907778

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54

Pump Depth: Lat Second: 28 140.00 -97.002778 Chemical Analysis: No Longitude:

Injurious Water: 97 No Long Degree: County: Victoria Long Minute: 0 Known Loc Error: No Long Second: 10

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=582260&Type=SDR-

Well

vveii					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	W	0.65	3,415.76	131.06	SDR WELLS
License No:	4276		Well Address1:	617 Dayspring	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	Victoria	
Well Rpt Track No	59789	98	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	617 dayspring	
Apprentice Reg No	o: 6093	8	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	4800 N Navarro #100)
Date Submitted:	2022-	-02-24	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022	-02-16	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022	-02-17	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	ecr:		Driller State:	TX	
TCEQ Approve Pl	ans:		Driller Zip:	77954	
Apprve by Variand	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	65	
Sealed by Name:			Dist to Septic Tk:	65	
Driller Signed:	Henry	y Rangnow	Dist to Prop Line:	platted sub div	
Apprentice Signed	I: Scott	Pokluda	Dist Verifi Method:	measure wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:	132	

Complt by Driller: Yes Latitude: 28.90275 Pump Type: Submersible Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 54 Pump Depth: 140.00 Lat Second: 9.9 -97.0016 Chemical Analysis: No Longitude: Injurious Water: Long Degree: 97 No Victoria 0 County: Long Minute: Known Loc Error: No Long Second: 5.76

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=597898&Type=SDR-

Well

	vveii				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
145	W	0.65	3,430.21	133.52	SDR WELLS
License No:	5431	18	Well Address1:	372 Wellspring Blvd	
PWS No:			Well Addr2:		
Plug Rpt Track l	No:		Well City:	Victoria	
Well Rpt Track I	No: 3952	244	Well Zip:	77904	
Orig Well Rpt Tr	rk No:		Owner Well No:		
Apprentice Reg	No:		Owner Name:	Hank Sheeran	
No of Wells Drill	l:		Owner Addr1:	372 Wellspring Blvd	
Date Submitted:	2015	5-05-14	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Othe	er	Owner Zip:	77904	
Seal Mthd Oth D	Desc: Pum	ped -Tremmie Pipe	Owner Country:		
Plugged w/i 48F	łrs: No		Driller Name:	Glenn E Vaughn	
Drilling Start Dt:	2015	5-03-30	Driller Address1:	980 Bottom Rd	
Drilling End Dt:	2015	5-04-01	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Victoria	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77905	
Apprve by Varia	ince:		Driller Oth Cntry:		
Loc Vfy by Drille	er: No		Driller Country:		
Sealed by Drille	r: Yes		Dist to Sep Contam:	65	
Sealed by Name	e:		Dist to Septic Tk:		
Driller Signed:	Glen	n Vaughn	Dist to Prop Line:	Platted	
Apprentice Sign	ed:		Dist Verifi Method:	Measured	
Surface Compl:	Surfa	ace Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth	Desc:		Elevation:		
Complt by Drille			Latitude:	28.906389	
Pump Type:	Subr	mersible	Lat Degree:	28	

Order No: 23091100817p

243

Pump Type Oth Desc:Lat Minute:54Pump Depth:110.00Lat Second:23

Chemical Analysis: No Longitude: -97.001945

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:7

Grid No: 79-08-9

Company Name: Leeper Water Well

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=395244&Type=SDR-

Well

	vveii				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	W	0.65	3,457.67	131.61	SDR WELLS
License No:	4276		Well Address1:	663 Dayspring	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	5978	89	Well Zip:	77904	
Orig Well Rpt Trk N	lo:		Owner Well No:	663 dayspring	
Apprentice Reg No	: 6093	8	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	4800 N Navarro #10	0
Date Submitted:	2022	-02-24	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth Des	scr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	
Seal Mthd Oth Des	c:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022	-02-21	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022	-02-22	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Desc	er:		Driller State:	TX	
TCEQ Approve Pla	ns:		Driller Zip:	77954	
Apprve by Variance	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	70	
Sealed by Name:			Dist to Septic Tk:	70	
Driller Signed:	Henr	y Rangnow	Dist to Prop Line:	platted sub div	
Apprentice Signed:	Scoo	t Pokluda	Dist Verifi Method:	measure wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Des	sc:		Elevation:	152	
Complt by Driller:	Yes		Latitude:	28.902167	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:	140.0	00	Lat Second:	7.8	

Chemical Analysis: No Longitude: -97.002033

Injurious Water: 97 No Long Degree: County: Victoria Long Minute: 0 Known Loc Error: No Long Second: 7.32

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=597889&Type=SDR-

Well

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
SDR WELLS	32.59	3,475.10	0.66	W	150
	361 Wellspring Blvd	Well Address1:		4276	License No:
		Well Addr2:			PWS No:
	Victoria	Well City:		D :	Plug Rpt Track No
	77904	Well Zip:)2	o: 59450	Well Rpt Track No
	20211227-02	Owner Well No:		No:	Orig Well Rpt Trk I
	Kimberlite Homes	Owner Name:	3	o: 60938	Apprentice Reg No
	3805 E Rio Grande	Owner Addr1:		1	No of Wells Drill:
		Owner Addr2:	01-17	2022-0	Date Submitted:
	Victoria	Owner City:	Vell	New V	Type of Work:
	TX	Owner State:		escr:	Typ of Wrk Oth De
	77901	Owner Zip:	ure	Pressi	Seal Method:
		Owner Country:		esc:	Seal Mthd Oth Des
	Henry L Rangnow	Driller Name:		s: No	Plugged w/i 48Hrs
	1975 S Golly Rd	Driller Address1:	01-13	2022-0	Drilling Start Dt:
		Driller Addr2:	01-14	2022-0	Drilling End Dt:
	Cuero	Driller City:	estic	Dome	Proposed Use:
	TX	Driller State:		scr:	Prop Use Oth Des
	77954	Driller Zip:		lans:	TCEQ Approve Pla
		Driller Oth Cntry:		ce:	Apprve by Variance
		Driller Country:		Yes	Loc Vfy by Driller:
	65	Dist to Sep Contam:		Yes	Sealed by Driller:
	65	Dist to Septic Tk:			Sealed by Name:
	platted sub div	Dist to Prop Line:	Rangnow	Henry	Driller Signed:
	15'measure wheel	Dist Verifi Method:	Pokluda	d: Scott I	Apprentice Signed
		Horizon Datum Type:	ce Sleeve Installed	Surfac	Surface Compl:
	139	Elevation:		esc:	Surf Comp Oth De
	28.905556	Latitude:		Yes	Complt by Driller:
	28	Lat Degree:	ersible	Submo	Pump Type:
	54	Lat Minute:		esc:	Pump Type Oth Do
	20	Lat Second:	0	140.00	Pump Depth:
	-97.001389	Longitude:		s: No	Chemical Analysis
	97	Long Degree:		No	Injurious Water:

County:VictoriaLong Minute:0Known Loc Error:NoLong Second:5

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=594502&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	W	0.66	3,484.57	130.55	SDR WELLS
License No:	4276		Well Address1:	593 Dayspring	
PWS No:			Well Addr2:		
Plug Rpt Track N	o:		Well City:	Victoria	
Well Rpt Track N	o: 5810	29	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	20210225-01	
Apprentice Reg N	No: 6075	1	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2021	-08-14	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	rs: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2021	-08-11	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2021	-08-12	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth De	scr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77954	
Apprve by Varian	ice:		Driller Oth Cntry:		
Loc Vfy by Driller	: Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	150	
Sealed by Name	:		Dist to Septic Tk:	150	
Driller Signed:	Henry	y Rangnow	Dist to Prop Line:	50	
Apprentice Signe	d: John	Wayne LaDuke	Dist Verifi Method:	measure wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type) :	
Surf Comp Oth D	esc:		Elevation:	140	
Complt by Driller	Yes		Latitude:	28.903056	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth I	Desc:		Lat Minute:	54	
Pump Depth:	120.0	00	Lat Second:	11	
Chemical Analys	is: No		Longitude:	-97.001667	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error	: No		Long Second:	6	

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=581029&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	W	0.66	3,503.30	133.63	SDR WELLS
License No:	4276		Well Address1:	350 Wellspring	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	Victoria	
Well Rpt Track No	5792°	11	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	20210716-01	
Apprentice Reg No	o: 6075	1	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2021-	-07-25	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2021-	-07-22	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2021-	-07-23	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	ecr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77954	
Apprve by Variano	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	80	
Sealed by Name:			Dist to Septic Tk:	80	
Driller Signed:	Henry	y Rangnow	Dist to Prop Line:	5	
Apprentice Signed	l: John	Wayne LaDuke	Dist Verifi Method:	measure wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:	140	
Complt by Driller:	Yes		Latitude:	28.906389	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth D	esc:		Lat Minute:	54	
Pump Depth:	120.0	00	Lat Second:	23	
Chemical Analysis	s: No		Longitude:	-97.002222	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	8	
Grid No:	79-08	3-9	-		
Company Name:	Rang	now Water Well Service			

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=579211&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	WNW	0.67	3,531.64	134.52	SDR WELLS
License No:	4276		Well Address1:	250 honeycomb	
PWS No:			Well Addr2:		
Plug Rpt Track No	D:		Well City:	Victoria	
Well Rpt Track No	o: 5943	81	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	20210713-02	
Apprentice Reg N	lo: 6093	8	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2022	-01-16	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022	-01-06	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022	-01-07	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve Pl	lans:		Driller Zip:	77954	
Apprve by Variano	ce: sub d	liv owner	Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	no septic	
Sealed by Name:			Dist to Septic Tk:	no septic	
Driller Signed:	Henr	y Rangnow	Dist to Prop Line:	Platted Sub Div	
Apprentice Signed	d: Scott	Pokluda	Dist Verifi Method:	15	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:	134	
Complt by Driller:	Yes		Latitude:	28.9075	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth D	Desc:		Lat Minute:	54	
Pump Depth:	140.0	00	Lat Second:	27	
Chemical Analysis	s: No		Longitude:	-97.003056	
Injurious Water:	No		Long Degree:	97	
County:	Victo	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	11	
Grid No:	79-08	3-9			
Company Name:	Rang	now Water Well Service			
Well Location Des	_				
Comments:					

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=594381&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	WNW	0.67	3,539.95	133.57	SDR WELLS
License No:	54677	7	Well Address1:	916 Tate Rd	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	25748	38	Well Zip:		
Orig Well Rpt Trk No	o:		Owner Well No:	1	
Apprentice Reg No:			Owner Name:	Steve Whiddon	
No of Wells Drill:			Owner Addr1:	P.O. Box 3603	
Date Submitted:	2011-	06-21	Owner Addr2:		
Type of Work:	New \	Nell	Owner City:	Victoria	
Typ of Wrk Oth Des	cr:		Owner State:	TX	
Seal Method:	Slurry	,	Owner Zip:	77903	
Seal Mthd Oth Desc	-		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	James C Thompson	Jr
Drilling Start Dt:	2005-	09-26	Driller Address1:	P.O. Box 456	
Drilling End Dt:	2005-	09-27	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Goliad	
Prop Use Oth Descr	r:		Driller State:	TX	
TCEQ Approve Plan	ns:		Driller Zip:	77963	
Apprve by Variance:			Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:	na	
Sealed by Name:	T&B \	٧W	Dist to Septic Tk:		
Driller Signed:	J.C. T	hompson, Jr.	Dist to Prop Line:	90	
Apprentice Signed:			Dist Verifi Method:	measured	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc	c:		Elevation:		
Complt by Driller:			Latitude:	28.909445	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth Des	sc:		Lat Minute:	54	
Pump Depth:	60.00		Lat Second:	34	
Chemical Analysis:	No		Longitude:	-97.003889	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ia	Long Minute:	0	
Known Loc Error:	No		Long Second:	14	
Grid No:	79-08	-9			
Company Name:	Т&В	Water Well			
Well Location Descr	ription:				
Comments:	\$mew	1			
Data Source:	Full S	DR Database; SDRDB \	Well Location (Map)		
Drillers Well Report:			apps/waterdatainteractive/GetR	eports.aspx?Num=257488&	Type=SDR-

Map Key D	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
155 V	/	0.67	3,560.92	133.43	SDR WELLS
License No:	3173		Well Address1:	326 Wellspring Bl	lvd
PWS No:	3173		Well Address 1.	320 Wellspring Di	iva
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	29032	25	Well Zip:	77904	
Orig Well Rpt Trk No:	20001	-0	Owner Well No:	77001	
Apprentice Reg No:			Owner Name:	James Morris	
No of Wells Drill:			Owner Addr1:	85 Penn Ave	
Date Submitted:	2012-	06-21	Owner Addr2:	33 7 3 7 113	
Type of Work:	New \		Owner City:	Victoria	
Typ of Wrk Oth Descri			Owner State:	TX	
Seal Method:	Slurry	1	Owner Zip:	77904	
Seal Mthd Oth Desc:	,		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Kenneth Wayne F	-riedel
Drilling Start Dt:	2012-	05-21	Driller Address1:	555 City of Hochh	
Drilling End Dt:		05-21	Driller Addr2:	·	
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77995	
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:	Kenn	eth W Friedel	Dist to Prop Line:		
Apprentice Signed:			Dist Verifi Method:		
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc:			Elevation:		
Complt by Driller:			Latitude:	28.906112	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth Desc:			Lat Minute:	54	
Pump Depth:	75.00		Lat Second:	22	
Chemical Analysis:	No		Longitude:	-97.002223	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	8	
Grid No:	79-08	s-9			
Company Name:	Friede	el Drilling Company			
Well Location Description Comments:	tion:				
Data Source:	Full S	DR Database; SDRDB \	Well Location (Map)		
Drillers Well Report:			apps/waterdatainteractive/GetF	Reports.aspx?Num=29032	5&Type=SDR-

Distance (ft)

Elevation (ft)

DB

Order No: 23091100817p

Direction

Distance (mi)

Map Key

W 0.67 SDR WELLS 156 3,562.84 131.75 License No: 4276 Well Address1: 500 Dayspring PWS No: Well Addr2: Plug Rpt Track No: Well City: Victoria Well Rpt Track No: 544931 Well Zip: 77904 Owner Well No: 20200413-02 Orig Well Rpt Trk No: Apprentice Reg No: Owner Name: Kiberlite Homes No of Wells Drill: Owner Addr1: 3805 E Rio Grande Date Submitted: 2020-06-03 Owner Addr2: Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner State: TX Seal Method: Pressure Owner Zip: 77901 Seal Mthd Oth Desc: Owner Country: Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow 2020-05-06 Drilling Start Dt: Driller Address1: 1975 S Golly Rd Driller Addr2: Drilling End Dt: 2020-05-07 Proposed Use: Domestic Driller City: Cuero TX Prop Use Oth Descr: **Driller State:** Driller Zip: 77954 TCEQ Approve Plans: Driller Oth Cntry: Apprve by Variance: Loc Vfy by Driller: Yes Driller Country: 80 Sealed by Driller: Yes Dist to Sep Contam: Sealed by Name: Dist to Septic Tk: 80 **Driller Signed:** Henry Rangnow Dist to Prop Line: plated sub-div Apprentice Signed: Dist Verifi Method: measure wheel Surface Compl: Surface Sleeve Installed Horizon Datum Type: 88 Surf Comp Oth Desc: Elevation: Yes 28.9044 Complt by Driller: Latitude: Submersible Pump Type: Lat Degree: 28 Pump Type Oth Desc: Lat Minute: 54 Pump Depth: 160.00 Lat Second: 15.84

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:3.66

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

No

Well Location Description:

Chemical Analysis:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=544931&Type=SDR-

Longitude:

-97.001017

Order No: 23091100817p

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	W	0.68	3,608.52	130.60	SDR WELLS

License No: 4276 Well Address1: 570 Dayspring

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 613708 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: 570 dayspring

Apprentice Reg No: 60938 Owner Name: Kimberlite Homes

No of Wells Drill: 1 Owner Addr1: 4800 N Navarro #100

Date Submitted: 2022-08-04 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Pressure Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow
Drilling Start Dt: 2022-07-27 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2022-07-29 Driller Addr2:

Proposed Use: Domestic Driller City: Cuero
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: no septic

Sealed by Name: Dist to Septic Tk: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: platted sub div

Apprentice Signed: Henry Rangnow Dist to Prop Line: platted sub div

Apprentice Signed: Dist Verifi Method: measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 139

Complt by Driller: Yes Latitude: 28.903783

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 54

Pump Depth:140.00Lat Second:13.62Chemical Analysis:NoLongitude:-97.00165

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:5.94

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=613708&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB158W0.683,608.55132.11SDR WELLS

Order No: 23091100817p

License No: 4276 Well Address1: 675 Daysprring

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 613725 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: 675 dayspring

Apprentice Reg No: 60938 Owner Name: Kimberlite Homes
No of Wells Drill: 1 Owner Addr1: 4800 N Navarro #100

Date Submitted: 2022-08-04 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Pressure Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow
Drilling Start Dt: 2022-08-01 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2022-08-03 Driller Addr2:

Proposed Use:DomesticDriller City:CueroProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: no septic

Sealed by Name:

Dist to Septic Tk:

Platted Sub Div

Driller Signed:

Henry Rangnow

Dist to Prop Line:

Platted sub div

Apprentice Signed:

Scott Pokluda

Dist Verifi Method:

measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 141

Complt by Driller: Yes Latitude: 28.90185

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:6.66

Chemical Analysis: No Longitude: -97.002667

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:9.6

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=613725&Type=SDR-

Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SDR WELLS 159 WNW 0.68 3,615.08 130.46 License No: 3156 Well Address1: 497 Reid Drive Well Addr2: PWS No: Plug Rpt Track No: Well City: Victoria Well Rpt Track No: 362352 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: Steven and Denise Sparks
No of Wells Drill: Owner Addr1: 441 HKR ranch road

Date Submitted: 2014-05-13 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Mthd Oth Desc: tremme Owner Country:

Plugged w/i 48Hrs: No Driller Name: Shannon D Nickel

Drilling Start Dt: 2014-05-06 Driller Address1: Po Box 386

Drilling End Dt: 2014-05-07 Driller Addr2:

Proposed Use: Domestic Driller City: Nursery

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77976

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Country:

Sealed by Driller:

No

Dist to Sep Contam:

Sealed by Name:

NWW

Dist to Septic Tk:

Driller Signed: S. Nickel Dist to Prop Line: 80

Apprentice Signed: Dist Verifi Method: tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.916389

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:120.00Lat Second:59

Chemical Analysis: No Longitude: -97.004167

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:15

Grid No: 79-08-9

Company Name: Nickel Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=362352&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
161	W	0.69	3,632.02	134.20	SDR WELLS
License No: PWS No:	3173		Well Address1: Well Addr2:	184 Wellspring	

Order No: 23091100817p

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 292994 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: Tim Rampey

No of Wells Drill: Owner Addr1: 104 Wilshire

Date Submitted: 2012-07-20 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: TX

TX

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Kenneth Wayne Friedel
Drilling Start Dt: 2012-05-17 Driller Address1: 555 City of Hochheim Rd

Drilling End Dt: 2012-05-17 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Oth Cntry:

Driller Country:

Sealed by Driller:

Yes

Dist to Sep Contam:

Sealed by Name: Dist to Sept Contain.

Sealed by Name: Dist to Septic Tk:

Driller Signed: Kenneth Friedel 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: 28.898611

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 53
Pump Depth: 100.00 Lat Second: 55

Chemical Analysis: No Longitude: -97.003334

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:12

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=292994&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
162	WNW	0.69	3,661.51	134.61	SDR WELLS
License No:	3173		Well Address1:	243 Honeycomb	

PWS No: Well Address 1. 243 Horleycomb

WS NO. Well Addiz

Plug Rpt Track No: Well City: Victoria

Well Rpt Track No: 458199 Well Zip:

Orig Well Rpt Trk No: Owner Well No: DP-20170602-01

Apprentice Reg No: 57279 Owner Name: Tim Rampey, Honor Homes LLc

Order No: 23091100817p

No of Wells Drill: 1 Owner Addr1: 101 Wilshire

Date Submitted: 2017-08-21 Owner Addr2:

New Well Owner City: Type of Work: Victoria TX Typ of Wrk Oth Descr: Owner State:

Seal Method: Pumped Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Kenneth Wayne Friedel Drilling Start Dt: 2017-06-21 Driller Address1: 555 City of Hochheim Rd.

Driller Addr2: Drilling End Dt: 2017-06-21

Proposed Use: Domestic Driller City: Yoakum Prop Use Oth Descr: Driller State: TX 77995 TCEQ Approve Plans: Driller Zip:

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: **Driller Signed:** Kenneth W Friedel Dist to Prop Line: Apprentice Signed: Russell S Ricther Dist Verifi Method:

Horizon Datum Type: Surface Compl: Surface Sleeve Installed

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.9081 Submersible Lat Degree: Pump Type: 28 Pump Type Oth Desc: Lat Minute: 54 Pump Depth: 90.00 Lat Second: 29.16

-97.0038 Chemical Analysis: No Longitude: Injurious Water: Long Degree: 97 No County: Victoria Long Minute: 0 Known Loc Error: No Long Second: 13.68

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=458199&Type=SDR-Drillers Well Report:

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	W	0.70	3,715.10	131.79	SDR WELLS
License No:	4276		Well Address1:	219 Homeycomb	
PWS No:			Well Addr2:		
Plug Rpt Track No	0:		Well City:	Victoria	
Well Rpt Track No	o: 5695	53	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	20201103-02	
Apprentice Reg N	lo: 6075	1	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2021	-03-29	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	

77901 Seal Method: Pressure Owner Zip:

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow **Drilling Start Dt:** 2021-03-22 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2021-03-23 Driller Addr2:

Proposed Use: Domestic **Driller City:** Cuero TX Prop Use Oth Descr: **Driller State:** 77954 TCEQ Approve Plans: Driller Zip:

Apprve by Variance: platted subdivi Driller Oth Cntry: Loc Vfy by Driller: Yes Driller Country:

Yes Sealed by Driller: Dist to Sep Contam: no seeptic Dist to Septic Tk: Sealed by Name: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: 50

Apprentice Signed: John Wayne LaDuke Dist Verifi Method: measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 120 28.905 Complt by Driller: Yes Latitude:

Submersible Pump Type: Lat Degree: 28 54 Pump Type Oth Desc: Lat Minute:

140.00 Lat Second: Pump Depth: 18

-97.001833 Chemical Analysis: No Longitude:

Injurious Water: No Long Degree: 97 Victoria County: Long Minute: 0 Known Loc Error: Long Second: 6.6 No

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Orig Well Rpt Trk No:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=569553&Type=SDR-

Well

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 165 W 0.71 3,724.40 132.44 SDR WELLS

Owner Well No:

Order No: 23091100817p

Well Address1: License No: 55024 325 Wellspring Blvd

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria 524014 77904 Well Rpt Track No: Well Zip: 00904

Apprentice Reg No: Owner Name: Clayton + Candis Meyers

No of Wells Drill: Owner Addr1: 413 Mason Circle

Date Submitted: 2019-10-13 Owner Addr2:

Type of Work: New Well Owner City: Victoria Owner State: TX Typ of Wrk Oth Descr: Seal Method: Tremie Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Lloyd H Cady
Drilling Start Dt: 2019-08-21 Driller Address1: P.O. Box 507

Drilling End Dt: 2019-08-21 Driller Addr2:

Proposed Use:DomesticDriller City:SeadriftProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77983

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk: 50+
Driller Signed: Lloyd H. Cady Dist to Prop Line: 12

Apprentice Signed: Billy Penny Dist Verifi Method: steel tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.905433

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:75.00Lat Second:19.56Chemical Analysis:NoLongitude:-97.002283

Injurious Water: No Long Degree: 97
County: Victoria Long Minute: 0

Known Loc Error: No Long Second: 8.22

Grid No: 79-08-9

Company Name: Cady's Water wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=524014&Type=SDR-

Well

Map Key Direction Distance (ft) Elevation (ft) DB Distance (mi) 166 W 0.71 3.744.69 132.27 SDR WELLS License No: 3174 Well Address1: 301 Wellspring Blvd PWS No: Well Addr2: Well City: Plug Rpt Track No: Victoria Well Rpt Track No: 248021 Well Zip: 77905 Orig Well Rpt Trk No: Owner Well No: Owner Name: Apprentice Reg No: 56733 J R Morris Owner Addr1: No of Wells Drill: 85 Penn Ave Date Submitted: 2011-03-29 Owner Addr2: Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Descr: Owner State: TX Seal Method: Owner Zip: 77904 Slurry Seal Mthd Oth Desc: Owner Country: Plugged w/i 48Hrs: Driller Name: Matthew Clayton Friedel No

Driller Address1:

P.O. Box 55

Order No: 23091100817p

2011-03-21

Drilling Start Dt:

Drilling End Dt: 2011-03-21 Driller Addr2:

Proposed Use: Domestic Driller City: Hochheim

Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77967

Driller Oth Cntry: Apprve by Variance: Driller Country: Loc Vfy by Driller: No Yes

Sealed by Driller: Dist to Sep Contam: Sealed by Name: Dist to Septic Tk:

Driller Signed: Matthew Clayton Friedel Dist to Prop Line: Apprentice Signed: **Hughie Long** Dist Verifi Method: Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.905278

Submersible Lat Degree: 28 Pump Type: Pump Type Oth Desc: 54 Lat Minute: Pump Depth: 70.00 Lat Second: 19

Chemical Analysis: No Longitude: -97.002223

97 Injurious Water: No Long Degree: Victoria Long Minute: 0 County: Known Loc Error: No Long Second: 8

79-08-9 Grid No:

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=248021&Type=SDR-

	Well				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
168	W	0.71	3,762.93	130.63	SDR WELLS
License No:	3173		Well Address1:	642 Dayspring Dr.	
PWS No:			Well Addr2:	, , ,	
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No: 490779			Well Zip:	77904	
Orig Well Rpt Trl	k No:		Owner Well No:	DP-20180813-01	
Apprentice Reg I	No: 6030	1	Owner Name:	Tim Rampey	
No of Wells Drill:	1		Owner Addr1:	104 Wilshire Dr.	
Date Submitted:	2018	-09-14	Owner Addr2:		
Type of Work: New Well		Owner City:	Victoria		
Typ of Wrk Oth [Descr:		Owner State:	TX	
Seal Method:	Pump	ped	Owner Zip:	77904	
Seal Mthd Oth D	esc:		Owner Country:		

Driller Name:

Driller Addr2:

Driller City:

Driller Address1:

Kenneth Wayne Friedel

Yoakum

555 City of Hochheim Rd.

Order No: 23091100817p

No

2018-08-27

2018-08-27

Domestic

Plugged w/i 48Hrs:

Drilling Start Dt:

Drilling End Dt:

Proposed Use:

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

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: Kenneth W Friedel Dist to Prop Line:

Apprentice Signed: Matthew Clayton Friedel Jr Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 110

Complt by Driller: Latitude: 28.902778

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 160.00 Lat Second: 10

Chemical Analysis: No Longitude: -97.002778

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:10

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=490779&Type=SDR-

— Dillicia Well Repo	Well		apps/waterdatainteractive/Ge	Troporto.aspx: Num=450775aType=651	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
170	S	0.72	3,782.14	115.22	SDR WELLS
License No:	5954	9	Well Address1:	Salem Rd.	
PWS No: Plug Rpt Track N	o:		Well Addr2: Well City:	Victoria	
Well Rpt Track N	o: 5150	27	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo:		Owner Name:	Falcon Lease Op	perating Co.
No of Wells Drill:	1		Owner Addr1:	P.O. Box 3562	
Date Submitted:	2019	-07-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77903	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	s: No		Driller Name:	Matthew, R John	ison
Drilling Start Dt:	2019	-06-11	Driller Address1:	428 Brady Rd.	
Drilling End Dt:	2019	-06-11	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Inez	

Driller State:

Driller Zip:

TX 77968

Order No: 23091100817p

Prop Use Oth Descr:

TCEQ Approve Plans:

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller:YesDist to Sep Contam:n/eSealed by Name:Dist to Septic Tk:n/eDriller Signed:Matt JohnsonDist to Prop Line:100+

Apprentice Signed: Dist Verifi Method: tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.868889

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:52Pump Depth:Lat Second:8

Chemical Analysis: No Longitude: -96.967222

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:2

Grid No: 80-09-1

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=515027&Type=SDR-

Well

DB
SDR WELLS
Dr 02
e Friedel chheim Rd.

261

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Kenneth W Friedel Dist to Prop Line:

Apprentice Signed: Matthew Clayton Friedel Jr Dist Verifi Method:
Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.903056

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:160.00Lat Second:11

Chemical Analysis: No Longitude: -97.002778

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:10

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=493115&Type=SDR-

Well

	vveii					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
172	W	0.73	3,837.46	133.48	SDR WELLS	
License No:	2530		Well Address1:	278 WELL SP	RING BLVD	
PWS No:			Well Addr2:			
Plug Rpt Track No	:		Well City:	VICTORIA		
Well Rpt Track No: 235662			Well Zip:			
Orig Well Rpt Trk I	No:		Owner Well No:			
Apprentice Reg No	D :		Owner Name:	CRIS GONZAI	CRIS GONZALEZ	
No of Wells Drill:			Owner Addr1:	278 WELL SP	RING BLVD.	
Date Submitted:	2010-	-11-16	Owner Addr2:			
Type of Work:	New \	Well	Owner City:	VICTORIA		
Typ of Wrk Oth De	escr:		Owner State:	TX		
Seal Method:	Other	•	Owner Zip:	77904		
Seal Mthd Oth Des	sc: PRES	SSURE GROUTED TREM	IE- Owner Country:			
Plugged w/i 48Hrs	: No		Driller Name:	Scott D Carter		
Drilling Start Dt:	2010-	-10-12	Driller Address1:	P.O. BOX 856		
Drilling End Dt:	2010-	-10-12	Driller Addr2:			
Proposed Use:	Dome	estic	Driller City:	WOODSBORG)	

Driller State:

Driller Country:

Dist to Sep Contam:

Dist to Septic Tk:

Driller Zip:
Driller Oth Cntry:

No

Yes

TX 78393

80

Prop Use Oth Descr:

TCEQ Approve Plans:

Apprve by Variance: Loc Vfy by Driller:

Sealed by Driller:

Sealed by Name:

Driller Signed: SCOTT CARTER Dist to Prop Line: 10 1/2
Apprentice Signed: Dist Verifi Method: TAPELINE

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc:

Complt by Driller: Latitude: 28.905834

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:21

Chemical Analysis: No Longitude: -97.003056

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:11

Grid No: 79-08-9

Company Name: CARTER WATER WELL DRILLING

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=235662&Type=SDR-

Elevation:

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
172	W	0.73	3,837.46	133.48	SDR WELLS
License No:	1573		Well Address1:	302 Wellspring Blvd	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	Victoria	
Well Rpt Track No	2728	73	Well Zip:	77905	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	o: 5900°	1	Owner Name:	Tim & Nita Rampey	
No of Wells Drill:			Owner Addr1:	104 Wilshire	
Date Submitted:	2011-	-11-30	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Slurry	1	Owner Zip:	77904	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Edmund J Friedel	
Drilling Start Dt:	2011-	-11-15	Driller Address1:	P.O. Box 55	
Drilling End Dt:	2011-	-11-15	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Hochheim	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve PI	ans:		Driller Zip:	77967	
Apprve by Variand	ce:		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:	Edmu	ınd J Friedel	Dist to Prop Line:		
Apprentice Signed	d: Willia	m V Quarles Jr	Dist Verifi Method:		

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.905834

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:60.00Lat Second:21

Chemical Analysis: No Longitude: -97.003056

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:11

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=272873&Type=SDR-

Well

Well					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	W	0.73	3,867.79	130.08	SDR WELLS
License No:	4276		Well Address1:	296 Honeycomb	
PWS No:	7210		Well Addr2:	200 110110 9001110	
Plug Rpt Track No			Well City:	Victoria	
Well Rpt Track No		52	Well Zip:	77904	
Orig Well Rpt Trk		<i>.</i>	Owner Well No:	20201103-03	
Apprentice Reg No		1	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2021-	-03-29	Owner Addr2:		
Type of Work:	New		Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2021	-03-11	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2021	-03-12	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77954	
Apprve by Variance: platted subdiv		ed subdiv	Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	no septic	
Sealed by Name:			Dist to Septic Tk:	no septic	
Driller Signed:	Henry	y Rangnow	Dist to Prop Line:	50	
Apprentice Signed	: John	Wayne LaDuke	Dist Verifi Method:	measure wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:	:	

Elevation:

130

Order No: 23091100817p

Surf Comp Oth Desc:

Complt by Driller: Yes Latitude: 28.904167

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:15

Chemical Analysis: No Longitude: -97.002333

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:8.4

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=569552&Type=SDR-

Well

vveii					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	WNW	0.73	3,878.54	134.04	SDR WELLS
License No:	1573		Well Address1:	924 Tate	
PWS No:			Well Addr2:		
Plug Rpt Track	No:		Well City:	Victoria	
Well Rpt Track	No: 2768	85	Well Zip:	77904	
Orig Well Rpt T	rk No:		Owner Well No:		
Apprentice Reg	No: 5900	1	Owner Name:	Ray Tamayo	
No of Wells Dril	l:		Owner Addr1:	970 Tate	
Date Submitted	: 2012	-01-17	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Slurr	y	Owner Zip:	77904	
Seal Mthd Oth [Desc:		Owner Country:		
Plugged w/i 48h	Hrs: No		Driller Name:	Edmund J Friedel	
Drilling Start Dt:	2012	-01-05	Driller Address1:	P.O. Box 55	
Drilling End Dt:	2012	-01-05	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Hochheim	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77967	
Apprve by Varia	ance:		Driller Oth Cntry:		
Loc Vfy by Drille	er: No		Driller Country:		
Sealed by Drille	r: Yes		Dist to Sep Contam:		
Sealed by Name	e:		Dist to Septic Tk:		
Driller Signed:	Edm	und J Friedel	Dist to Prop Line:		
Apprentice Sign	ned: Willia	nm V Quarels Jr	Dist Verifi Method:		
Surface Compl:	Surfa	ace Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth	Desc:		Elevation:		
Complt by Drille			Latitude:	28.908612	
Pump Type:	Subn	nersible	Lat Degree:	28	

Order No: 23091100817p

265

Pump Type Oth Desc:Lat Minute:54Pump Depth:100.00Lat Second:31

Chemical Analysis: No Longitude: -97.004723

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:17

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=276885&Type=SDR-

Wel

Well					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
177	S	0.73	3,879.09	115.36	SDR WELLS
License No:	538		Well Address1:	240 Cody Drive	
PWS No:			Well Addr2:		
Plug Rpt Track	No:		Well City:	Victoria	
Well Rpt Track	No: 9039	9	Well Zip:	77905	
Orig Well Rpt T	rk No:		Owner Well No:		
Apprentice Reg	No:		Owner Name:	Russel Buesing	
No of Wells Dril	l:		Owner Addr1:	240 Cody Drive	
Date Submitted	: 2006	-08-15	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Pres	sure	Owner Zip:	77905	
Seal Mthd Oth I	Desc:		Owner Country:		
Plugged w/i 48h	Hrs: No		Driller Name:	James C Thompso	on Sr
Drilling Start Dt:	2003	-05-08	Driller Address1:	699 N. Wright Stre	eet
Drilling End Dt:	2003	-05-08	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Goliad	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77963	
Apprve by Varia	ance:		Driller Oth Cntry:		
Loc Vfy by Drille	er: No		Driller Country:		
Sealed by Drille	er: No		Dist to Sep Contam:		
Sealed by Nam	e: TWW	VS	Dist to Septic Tk:		
Driller Signed:	J.C.	Thompson	Dist to Prop Line:		
Apprentice Sign	ned:		Dist Verifi Method:	n/a	
Surface Compl:	Surfa	ace Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth	Desc:		Elevation:		
Complt by Drille	er:		Latitude:	28.868611	
Pump Type:	Subn	nersible	Lat Degree:	28	
Pump Type Oth	Desc:		Lat Minute:	52	
Pump Depth:	65.00)	Lat Second:	7	

Chemical Analysis: Longitude: -96.968611

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:7

Grid No: 80-09-1

Company Name: J.C. Thompson Water Well Serv.

Well Location Description:

Comments: \$dfs

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=90399&Type=SDR-Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	E	0.74	3,900.63	115.04	SDR WELLS
License No:	2102		Well Address1:	6065 SALEM ROAD	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	VICTORIA	
Well Rpt Track No	: 6176	89	Well Zip:	77905	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg No	o: 5897	9	Owner Name:	CALVIN SCHERER	
No of Wells Drill:	1		Owner Addr1:	PO BOX 2532	
Date Submitted:	2022	-09-19	Owner Addr2:		
Type of Work:	New	Well	Owner City:	VICTORIA	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Slurr	у	Owner Zip:	77902	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	R Michael Chandler	
Drilling Start Dt:	2022	-09-16	Driller Address1:	966 FM 318 E	
Drilling End Dt:	2022	-09-16	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	YOAKUM	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77995	
Apprve by Variand	e:		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:		CHAEL CHANDLER	Dist to Prop Line:	100+	
Apprentice Signed	: LEVI	BALLINGER	Dist Verifi Method:	VISUAL	
Surface Compl:	Surfa	ace Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De			Elevation:		
Complt by Driller:	Yes		Latitude:	28.900617	
Pump Type:		nersible	Lat Degree:	28	
Pump Type Oth D			Lat Minute:	54	
Pump Depth:	100.0	00	Lat Second:	2.22	
Chemical Analysis			Longitude:	-96.934333	
Injurious Water:	No		Long Degree:	96	

County:VictoriaLong Minute:56Known Loc Error:NoLong Second:3.6

Grid No: 80-01-8

Company Name: CHANDLER DRILLING INC

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=617689&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
180	W	0.75	3,934.15	130.25	SDR WELLS
License No:	4276		Well Address1:	436 Honeycomb	
PWS No:			Well Addr2:		
Plug Rpt Track No			Well City:	Victoria	
Well Rpt Track No		05	Well Zip:	77904	
Orig Well Rpt Trk			Owner Well No:	20220201-01	
Apprentice Reg N	o: 60938	3	Owner Name:	Kyle Tiffin	
No of Wells Drill:	1		Owner Addr1:	436 Honeycomb	
Date Submitted:	2022-	05-11	Owner Addr2:		
Type of Work:	New \	Nell	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	ure	Owner Zip:	77904	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022-	05-02	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022-	05-03	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve Pl	ans:		Driller Zip:	77954	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	no septic	
Sealed by Name:			Dist to Septic Tk:	no septic	
Driller Signed:	Henry	Rangnow	Dist to Prop Line:	platted sub div	
Apprentice Signed	d: Scott	Pokluda	Dist Verifi Method:	platted sub div	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:	136	
Complt by Driller:	Yes		Latitude:	28.903167	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth D	esc:		Lat Minute:	54	
Pump Depth:	140.0	0	Lat Second:	11.4	
Chemical Analysis	s: No		Longitude:	-97.003167	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	11.4	

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments: pea gravel was put in from 140 to 180

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=604805&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
181	WNW	0.75	3,977.48	134.52	SDR WELLS
License No:	4276		Well Address1:	367 Honeycomb	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Victoria	
Well Rpt Track No	: 5918	91	Well Zip:	77904	
Orig Well Rpt Trk I	No:		Owner Well No:	20210715-02	
Apprentice Reg No	o: 6093	8	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2021	-12-18	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77901	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2021	-12-15	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2021	-12-16	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Cuero	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77954	
Apprve by Varianc	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	no septic	
Sealed by Name:			Dist to Septic Tk:	no septic	
Driller Signed:	Henry	y Rangnow	Dist to Prop Line:	sub platted div	
Apprentice Signed	: David	Scott Pokluda	Dist Verifi Method:	Measure Wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	28.907945	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:	120.0	00	Lat Second:	28.6	
Chemical Analysis	: No		Longitude:	-97.00479	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	17.24	
Grid No:	79-08	3-9	-		
Company Name:	Rang	now Water Well Service			

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=591891&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
182	WNW	0.76	3,987.22	130.39	SDR WELLS
License No:	1573		Well Address1:	495 Reid Dr	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	3183	55	Well Zip:	77901	
Orig Well Rpt Trk N	o:		Owner Well No:		
Apprentice Reg No:	59290)	Owner Name:	Kevin C. Epley	
No of Wells Drill:			Owner Addr1:	112 Beechwood	
Date Submitted:	2013-	05-10	Owner Addr2:		
Type of Work:	New \	Nell	Owner City:	Victoria	
Typ of Wrk Oth Des	cr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77901	
Seal Mthd Oth Desc	: Slurry	Pump	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Edmund J Friedel	
Drilling Start Dt:	2013-	05-06	Driller Address1:	555 City of Hochhe	im Rd
Drilling End Dt:	2013-	05-06	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth Desc	r:		Driller State:	TX	
TCEQ Approve Plai	ns:		Driller Zip:	77995	
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:	Edmu	ınd J Friedel	Dist to Prop Line:		
Apprentice Signed:	Steve	n J Rab	Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:		
Surf Comp Oth Des	c:		Elevation:		
Complt by Driller:			Latitude:	28.917222	
Pump Type:	Subm	ersible	Lat Degree:	28	
Pump Type Oth Des	sc:		Lat Minute:	55	
Pump Depth:	70.00		Lat Second:	2	
Chemical Analysis:	No		Longitude:	-97.005278	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	19	
Grid No:	79-08	-6			
Company Name:	Friede	el Drilling Company			
Well Location Desc	ription:				
Comments:					

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=318355&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
186	W	0.76	4,010.10	131.51	SDR WELLS
License No:	54604		Well Address1:	253 WELLSPRING E	BLVD
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	VICTORIA	
Well Rpt Track No:	22736	7	Well Zip:		
Orig Well Rpt Trk No	:		Owner Well No:		
Apprentice Reg No:	57468		Owner Name:	KYLE LOFLAND	
No of Wells Drill:			Owner Addr1:	P.O. BOX 5385	
Date Submitted:	2010-0	08-18	Owner Addr2:		
Type of Work:	New V	Vell	Owner City:	VICTORIA	
Typ of Wrk Oth Desc	er:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77903	
Seal Mthd Oth Desc:	PRES	SURE GROUTED TREMIE	- Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Luke Wallace	
Drilling Start Dt:	2010-0	08-03	Driller Address1:	P.O. BOX 856	
Drilling End Dt:	2010-0	08-03	Driller Addr2:		
Proposed Use:	Dome	stic	Driller City:	WOODSBORO	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans	s:		Driller Zip:	78393	
Apprve by Variance:			Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	80	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	LUKE	WALLACE	Dist to Prop Line:	40	
Apprentice Signed:	DANIE	EL RIVERA	Dist Verifi Method:	TAPELINE	
Surface Compl:	Surfac	e Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc	::		Elevation:		
Complt by Driller:			Latitude:	28.904723	
Pump Type:	Subme	ersible	Lat Degree:	28	
Pump Type Oth Desc	c:		Lat Minute:	54	
Pump Depth:			Lat Second:	17	
Chemical Analysis:	No		Longitude:	-97.002778	
Injurious Water:	No		Long Degree:	97	
County:	Victori	a	Long Minute:	0	
Known Loc Error:	No		Long Second:	10	
Grid No:	79-08-	9			
Company Name:	CART	ER WATER WELL DRILLIN	IG		
Well Location Descri	ption:				
Comments:					
Data Source:	Full SI	DR Database; SDRDB Well	Location (Map)		
Drillers Well Report:	https://	/www3.twdb.texas.gov/apps	s/waterdatainteractive/GetR	Reports.aspx?Num=227367&1	Гуре=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
187	NNW	0.76	4,029.15	121.98	SDR WELLS
License No:	1715		Well Address1:	US Hwy 77 North	
PWS No:			Well Addr2:	·	
Plug Rpt Track No:			Well City:	Viictoria	
Well Rpt Track No:	1250	67	Well Zip:	77905	
Orig Well Rpt Trk N	o:		Owner Well No:		
Apprentice Reg No:	5710	5	Owner Name:	John J. Welder	
No of Wells Drill:			Owner Addr1:	101 South Main S	t. #502
Date Submitted:	2007-	-10-22	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth Des	scr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77901	
Seal Mthd Oth Desc	c: hand	mix	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Kenneth W Lynch	
Drilling Start Dt:	2007-	-10-19	Driller Address1:	425 Mission Valle	
Drilling End Dt:		-10-19	Driller Addr2:		,
Proposed Use:	Dome		Driller City:	Victoria	
Prop Use Oth Desc	r:		Driller State:	TX	
TCEQ Approve Plan			Driller Zip:	77905	
Apprve by Variance			Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:	150	
Sealed by Name:	LDI		Dist to Septic Tk:		
Driller Signed:	Kenn	eth W Lynch	Dist to Prop Line:	50+	
Apprentice Signed:		ng C Lynch	Dist Verifi Method:	tape measure	
Surface Compl:		ce Sleeve Installed	Horizon Datum Type:	·	
Surf Comp Oth Des			Elevation:	84	
Complt by Driller:			Latitude:	28.936945	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth Des			Lat Minute:	56	
Pump Depth:	45.00)	Lat Second:	13	
Chemical Analysis:	No		Longitude:	-96.980278	
Injurious Water:	No		Long Degree:	96	
County:	Victor	ria	Long Minute:	58	
Known Loc Error:	No		Long Second:	49	
Grid No:	80-01	-4			
Company Name:		n Water Well Drilling Inc			
Well Location Descri	-	· ······· · · · · · · · · · · · · · ·			
Comments:					
Data Source:	Full S	SDR Database; SDRDB \	Well Location (Man)		
Drillers Well Report			apps/waterdatainteractive/GetR	Reports.aspx?Num=12506	7&Tvpe=SDR-
c.cc.i report	Well			12000	, po

Map Key Dire	ection Distance	(mi) Distance (ft)	Elevation (ft)	DB
188 W	0.76	4,034.11	134.42	SDR WELLS
License No:	4276	Well Address1:	344 Honeycomb	
PWS No:		Well Addr2:		
Plug Rpt Track No:		Well City:	Victoria	
Well Rpt Track No:	594384	Well Zip:	77904	
Orig Well Rpt Trk No:		Owner Well No:	20211122-02	
Apprentice Reg No:	60938	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1	Owner Addr1:	3805 E Rio Grande	
Date Submitted:	2022-01-16	Owner Addr2:		
Type of Work:	New Well	Owner City:	Victoria	
Typ of Wrk Oth Descr:		Owner State:	TX	
Seal Method:	Pressure	Owner Zip:	77901	
Seal Mthd Oth Desc:		Owner Country:		
Plugged w/i 48Hrs:	No	Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022-01-03	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022-01-04	Driller Addr2:		
Proposed Use:	Domestic	Driller City:	Cuero	
Prop Use Oth Descr:		Driller State:	TX	
TCEQ Approve Plans:		Driller Zip:	77954	
Apprve by Variance:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes	Driller Country:		
Sealed by Driller:	Yes	Dist to Sep Contam	: no septic	
Sealed by Name:		Dist to Septic Tk:	no septic	
Driller Signed:	Henry Rangnow	Dist to Prop Line:	Platted Sub Div	
Apprentice Signed:	Scott Pokluda	Dist Verifi Method:	15'	
Surface Compl:	Surface Sleeve Insta	lled Horizon Datum Typ	e:	
Surf Comp Oth Desc:		Elevation:	134	
Complt by Driller:	Yes	Latitude:	28.906389	
Pump Type:	Submersible	Lat Degree:	28	
Pump Type Oth Desc:		Lat Minute:	54	
Pump Depth:		Lat Second:	23	
Chemical Analysis:	No	Longitude:	-97.004167	
Injurious Water:	No	Long Degree:	97	
County:	Victoria	Long Minute:	0	
Known Loc Error:	No	Long Second:	15	
Grid No:	79-08-9			
Company Name:	Rangnow Water Wel	l Service		
Well Location Description	:			
Comments:				
Data Source:	Full SDR Database;	SDRDB Well Location (Map)		
Drillers Well Report:	https://www3.twdb.te Well	xas.gov/apps/waterdatainteractive/Ge	etReports.aspx?Num=5943848	kType=SDR-

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
189	W	0.77	4,040.79	130.17	SDR WELLS
273	erisinfo.com Environmental Risk Information Services			Order	No: 23091100817p

License No: 4276 Well Address1: 391 Honeycomb

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 591892 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: 20210715-01

Apprentice Reg No: 60938 Owner Name: Kimberlite Homes
No of Wells Drill: 1 Owner Addr1: 3805 E Rio Grande

Date Submitted: 2021-12-18 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Pressure Owner Zip: 77901

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow
Drilling Start Dt: 2021-12-13 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2021-12-15 Driller Addr2:

Proposed Use:DomesticDriller City:CueroProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: no septic
Sealed by Name: Dist to Septic Tk: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: platted sub div
Apprentice Signed: David Scott Pokluda Dist Verifi Method: measure wheel

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 134

Complt by Driller: Yes Latitude: 28.903833

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:120.00Lat Second:13.8

Chemical Analysis: No Longitude: -97.003167

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:11.4

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=591892&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB191ESE0.774,060.11115.80SDR WELLS

Other

1968 Well Address1: License No:

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria

Well Rpt Track No: 67719 Well Zip:

Orig Well Rpt Trk No: Owner Well No: Diebel #3

Owner Name: Apprentice Reg No: **Brayton Operating Services**

No of Wells Drill: Owner Addr1: 606 N. Carancahua

Owner Addr2: Date Submitted: 2005-09-27

Type of Work: New Well Owner City: Corpus Christi

Typ of Wrk Oth Descr: Owner State: TX Seal Method: Owner Zip: 78417

poured with sleeve Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Ronnie D Berry

2005-09-21 Driller Address1: 1625 US Hwy 59 N. **Drilling Start Dt:**

Driller Addr2: Drilling End Dt: 2005-09-21

Proposed Use: Rig Supply Driller City: Edna Prop Use Oth Descr: Driller State: TX 77957 TCEQ Approve Plans: Driller Zip:

Driller Oth Cntry: Apprve by Variance: Loc Vfy by Driller: No Driller Country: Yes Sealed by Driller: Dist to Sep Contam: Sealed by Name: Dist to Septic Tk:

Driller Signed: Ronnie Berry Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Sleeve Installed Surface Compl: Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.892222

Other Lat Degree: 28 Pump Type: Pump Type Oth Desc: jet head Lat Minute: 53 Lat Second: Pump Depth: 160.00 32

-96.935834 Chemical Analysis: No Longitude:

96 Injurious Water: No Long Degree: Long Minute: County: Victoria 56 Known Loc Error: 9 No Long Second:

Grid No: 80-01-8

Company Name: **Everett Carroll Water Well Service**

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=67719&Type=SDR-Well

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 192 0.78 4,098.93 132.96 SDR WELLS

Order No: 23091100817p

Well Address1: License No: 1573 254 Wellspring Blvd

Well Addr2: PWS No:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 344616 Well Zip: 77905

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: 59290 Owner Name: J R Morris
No of Wells Drill: Owner Addr1: 85 Penn Ave

Date Submitted: 2013-10-28 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Other Owner Zip: 77904

Seal Mthd Oth Desc: Slurry Pump Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2013-09-12 Driller Address1: 555 City of Hochheim Rd

Drilling End Dt: 2013-09-12 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Oth Cntry:

Driller Country:

Sealed by Driller:

Yes

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed:

Edmund J Friedel

Dist to Prop Line:

Apprentice Signed:

Steven J Rab

Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.905278

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:19

Chemical Analysis: No Longitude: -97.003612

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:13

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=344616&Type=SDR-

Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 193 SE SDR WELLS 0.78 4,104.78 117.96 License No: 1968 Well Address1: off Salem Road PWS No: Well Addr2: Plug Rpt Track No: Well City: Victoria Well Rpt Track No: 52693 Well Zip:

Orig Well Rpt Trk No: Owner Well No: Diebel B-1

Apprentice Reg No: Owner Name: Arrow Drilling Company

No of Wells Drill: Owner Addr1: PO Box 589

Date Submitted: 2005-02-04 Owner Addr2:

Type of Work: New Well Owner City: Gregory

Typ of Wrk Oth Descr:

Seal Method:

Other

Owner State:

TX

Owner Zip:

78359

Seal Mthd Oth Desc: poured with sleeve Owner Country:

Plugged w/i 48Hrs: No Driller Name: Ronnie D Berry

Drilling Start Dt: 2005-01-29 Driller Address1: 1625 U.S. Hwy 59 N

Drilling End Dt: 2005-01-29 Driller Addr2:

Proposed Use:Rig SupplyDriller City:EdnaProp Use Oth Descr:Driller State:TX

TCEQ Approve Plans: Driller Zip: 77957

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: Ronnie D. Berry Dist to Prop Line:

Driller Signed: Ronnie D. Berry 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: 28.88

Pump Type:OtherLat Degree:28Pump Type Oth Desc:metal jet headLat Minute:52Pump Depth:150.00Lat Second:48

Chemical Analysis: No Longitude: -96.948889

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:56Known Loc Error:NoLong Second:56

Grid No: 80-01-8

Company Name: Everett Carroll Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=52693&Type=SDR-Well

Map Key Direction Distance (ft) Elevation (ft) DB Distance (mi) 194 W 0.79 4.160.96 134.21 SDR WELLS License No: 4276 Well Address1: 366 Honeycomb PWS No: Well Addr2: Plug Rpt Track No: Well City: Victoria 77904 Well Rpt Track No: 594382 Well Zip: Orig Well Rpt Trk No: Owner Well No: 20211230-01

Owner Name:

Kimberlite Homes

Order No: 23091100817p

60938

Apprentice Reg No:

No of Wells Drill: 1 Owner Addr1: 3805 E Rio Grande

Date Submitted: 2022-01-16 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Pressure Owner Zip: 77901

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow Drilling Start Dt: 2022-01-10 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2022-01-11 Driller Addr2:

Proposed Use:DomesticDriller City:CueroProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: no septic

Sealed by Name: Dist to Septic Tk: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: platted sub div

Apprentice Signed: Scott Pokluda Dist Verifi Method: 15

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 134

Complt by Driller: Yes Latitude: 28.906111

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 140.00 Lat Second: 22

Chemical Analysis: No Longitude: -97.004444

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:16

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=594382&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
196	W	0.79	4,171.64	133.08	SDR WELLS
License No:	2530		Well Address1:	232 WELLSPRIN	IG BLVD
PWS No:			Well Addr2:		
Plug Rpt Track No) :		Well City:		
Well Rpt Track No	3027	19	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg No: 59146		Owner Name:	J. THAKORE / KJT CREATIVE CONST. LLC		
No of Wells Drill:			Owner Addr1:	P.O. BOX 869	
Date Submitted:	2012-	-10-29	Owner Addr2:		

Type of Work:New WellOwner City:EDNATyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:77957

Seal Mthd Oth Desc: PRESSURE GROUTED TREMIE-

PIPE

Plugged w/i 48Hrs: No Driller Name: Scott D Carter
Drilling Start Dt: 2012-08-10 Driller Address1: P.O. BOX 856

Owner Country:

Drilling End Dt: 2012-08-10 Driller Addr2:

Proposed Use: Domestic Driller City: WOODSBORO

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 78393

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 75

Sealed by Name: Dist to Septic Tk:

Driller Signed: SCOTT CARTER Dist to Prop Line: 11

Apprentice Signed: ANDRES FLORES, JR. Dist Verifi Method: TAPELINE

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.905278

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:19

Chemical Analysis: No Longitude: -97.003889

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:14

Grid No: 79-08-9

Company Name: CARTER WATER WELL DRILLING

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=302719&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	W	0.79	4,195.02	131.25	SDR WELLS
License No:	3173		Well Address1:	231 Wellspring	
PWS No:			Well Addr2:		
Plug Rpt Track No	D:		Well City:	Victoria	
Well Rpt Track No	2903	26	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	o:		Owner Name:	Henry W. Mercado	
No of Wells Drill:			Owner Addr1:	P.O. Box 3711	
Date Submitted:	2012	-06-21	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	

Seal Method: Slurry Owner Zip: 77903

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Kenneth Wayne Friedel
Drilling Start Dt: 2012-05-22 Driller Address1: 555 City of Hochheim Rd

Drilling End Dt: 2012-05-22 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Oth Cntry:

Driller Country:

Sealed by Driller:

Yes

Dist to Sep Contam:

Dist to Septic Tk:

Driller Signed: Kenneth W Friedel 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: 28.904445

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:80.00Lat Second:16

Chemical Analysis: No Longitude: -97.003334

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:12

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=290326&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	W	0.79	4,195.02	131.25	SDR WELLS
License No:	54476		Well Address1:	capstone lot 207	
PWS No:			Well Addr2:		
Plug Rot Track No	٥.		Well City:	victoria	

Order No: 23091100817p

Plug Rpt Track No:Well City:victoriaWell Rpt Track No:190667Well Zip:77905Orig Well Rpt Trk No:Owner Well No:twoApprentice Reg No:57717Owner Name:morris builders

No of Wells Drill:

Owner Addr1:

85 penn ave

Date Submitted: 2009-08-21 Owner Addr2:

Type of Work:New WellOwner City:victoriaTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:77904

Seal Mthd Oth Desc: vat mix pumped Owner Country:

Plugged w/i 48Hrs: No Driller Name: David Oeltjen
Drilling Start Dt: 2009-06-25 Driller Address1: 980 bottom rd

Drilling End Dt: 2009-06-26 Driller Addr2:

Proposed Use:DomesticDriller City:victoriaProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77905

Apprve by Variance: yes Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: david oeltjen Dist to Prop Line: 50+
Apprentice Signed: emil zmeskal Dist Verifi Method: owner

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 103

Complt by Driller: Latitude: 28.904445

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:105.00Lat Second:16

Chemical Analysis: No Longitude: -97.003334

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:12

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=190667&Type=SDR-

Well

	weii				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
202	W	0.81	4,255.79	131.10	SDR WELLS
License No:	5447	6	Well Address1:	183 wellspring blv	
PWS No:			Well Addr2:		
Plug Rpt Tracl	k No:		Well City:	vic	
Well Rpt Track	k No: 2611	05	Well Zip:	77904	
Orig Well Rpt	Trk No:		Owner Well No:	two	
Apprentice Re	eg No: 5771	7	Owner Name:	james haney	
No of Wells Di	rill:		Owner Addr1:	183 wellspring blv	
Date Submitte	ed: 2011	-07-31	Owner Addr2:		
Type of Work:	New	Well	Owner City:	victoria	
Typ of Wrk Otl	h Descr:		Owner State:	TX	
Seal Method:	Trem	ie	Owner Zip:	77904	
Seal Mthd Oth	Desc:		Owner Country:		
Plugged w/i 48	BHrs: No		Driller Name:	David Oeltjen	

Driller Address1:

980 bottom rd

Order No: 23091100817p

2011-06-23

Drilling Start Dt:

Drilling End Dt: 2011-06-24 Driller Addr2:

Proposed Use:DomesticDriller City:victoriaProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 97

Sealed by Name: Dist to Septic Tk:

Driller Signed: Dist to Prop Line: 10

Apprentice Signed: emil zmeskal Dist Verifi Method: owner, tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 120

Complt by Driller: Latitude: 28.903889

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 120.00 Lat Second: 14

Chemical Analysis: No Longitude: -97.003889

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:14

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=261105&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
202	W	0.81	4,255.79	131.10	SDR WELLS
License No:	5447	6	Well Address1:	159 wellspring blv	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	victoria	
Well Rpt Track No	: 3166	83	Well Zip:	77905	
Orig Well Rpt Trk	No:		Owner Well No:	one	
Apprentice Reg N	o: 5771	7	Owner Name:	scott henley	
No of Wells Drill:			Owner Addr1:	610 newhaven	
Date Submitted:	2013-	-04-22	Owner Addr2:		
Type of Work:	New	Well	Owner City:	victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Other	r	Owner Zip:	77904	
Seal Mthd Oth De	sc: tremr	nie pipe	Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2013-	-03-05	Driller Address1:	980 bottom rd	
Drilling End Dt:	2013-	-03-06	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victoria	

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77905

Apprve by Variance: yes Driller Oth Cntry:
Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100

Sealed by Name: Dist to Septic Tk:

Driller Signed: Dist to Prop Line: 10

Apprentice Signed: emil zmeskal Dist Verifi Method: owner, tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 102

Complt by Driller: Latitude: 28.903889

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 75.00 Lat Second: 14

Chemical Analysis: No Longitude: -97.003889

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0

Grid No: 79-08-9 Company Name: leeper ww.

Well Location Description:

Comments:

Known Loc Error:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=316683&Type=SDR-

Long Second:

14

Order No: 23091100817p

Well

No

vveii					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
202	W	0.81	4,255.79	131.10	SDR WELLS
License No:	5447	6	Well Address1:	183 wellspring blv.	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	victoria	
Well Rpt Track No	2289	57	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	one	
Apprentice Reg No	o: 5771	7	Owner Name:	james haney	
No of Wells Drill:			Owner Addr1:	183 wellspring blv.	
Date Submitted:	2010	-09-01	Owner Addr2:		
Type of Work:	New	Well	Owner City:	victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Trem	ie	Owner Zip:	77904	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2010	-08-07	Driller Address1:	980 bottom rd.	
Drilling End Dt:	2010	-08-07	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victoria	
Prop Use Oth Des	ecr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77905	

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Loc Vfy by Driller:NoDriller Country:Sealed by Driller:YesDist to Sep Contam:100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: Dist to Prop Line: 10

Apprentice Signed: emil zmeskal Dist Verifi Method: owner tape line

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 120

Complt by Driller: Latitude: 28.903889

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:60.00Lat Second:14

Chemical Analysis: No Longitude: -97.003889

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:14

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=228957&Type=SDR-

Well

203 NW 0.81 4,264.08 129.20 SDR WEL License No: 59549 Well Address1: 15927 U.S. Hwy. 77 N. PWS No: Well Addr2: Well Addr2: Plug Rpt Track No: Well City: Victoria Well Rpt Track No: 525375 Well Zip: 77904 Orig Well Rpt Trk No: Owner Well No: Apprentice Reg No: Owner Name: LMFAO50 LP No of Wells Drill: 1 Owner Addr1: P.O. Box 2472 Date Submitted: 2019-10-29 Owner Addr2: Victoria Type of Work: New Well Owner City: Victoria Typ of Wrk Oth Desc: Owner State: TX Seal Method: Poured Owner Zip: 77902 Seal Mthd Oth Desc: Owner Country: Plugged w/i 48Hrs: No Driller Name: Matthew, R Johnson Drilling Start Dt: 2019-10-23 Driller Address1: 428 Brady Rd.	∕lap Key □	N	Map Key Direct	tion Distance (r	mi) Distance	(ft) Elevation	(ft) DB
PWS No: Plug Rpt Track No: Well Addr2: Victoria Well Rpt Track No: Seal Mthd Oth Desc: Plug Rpt Track No: Well Addr2: Well Addr2: Well Addr2: Well City: Victoria Typ of Work: New Well Owner Addr2: TX Seal Method: Poured Owner Zip: Owner Country: Plugged w/i 48Hrs: No Well Addr2: Victoria Victoria TX Victoria TX Matthew, R Johnson	.03 N	20	203 NW	0.81	4,264.08	129.20	SDR WELLS
Orig Well Rpt Trk No: Apprentice Reg No: No of Wells Drill: Date Submitted: Type of Work: New Well Owner Addr2: Type of Wrk Oth Descr: Seal Method: Poured Owner City: Owner State: Owner State: TX Seal Mthd Oth Desc: Plugged w/i 48Hrs: No Owner Country: Driller Name: Matthew, R Johnson	PWS No: Plug Rpt Track No:	P P	PWS No: Plug Rpt Track No:		Well Add Well City	dr2: y: Victoria	a
No of Wells Drill: Date Submitted: Type of Work: New Well Owner City: Owner State: TX Seal Method: P.O. Box 2472 Provided Seal Method: Provided Seal Method: Provided Seal Method: Poured Owner Zip: Owner Country: Owner Country: Plugged w/i 48Hrs: No Owner Modr1: Owner Addr1: Owner Addr1: Owner City: Owner City: TX Typ of Wrk Oth Desc: Owner Zip: Owner Country: Plugged w/i 48Hrs: No Matthew, R Johnson	•		•	525375	•		
Type of Work: Typ of Wrk Oth Descr: Seal Method: Seal Mthd Oth Desc: Plugged w/i 48Hrs: No Owner City: Owner City: Owner State: TX 77902 77902 Owner Country: Driller Name: Matthew, R Johnson				1			
Seal Method: Poured Owner Zip: 77902 Seal Mthd Oth Desc: Owner Country: Plugged w/i 48Hrs: No Driller Name: Matthew, R Johnson					•		a
Plugged w/i 48Hrs: No Driller Name: Matthew, R Johnson			· ·	Poured			
Drilling Start Dt: 2019-10-23 Driller Address1: 428 Brady Rd.	Plugged w/i 48Hrs:	Ρ	Plugged w/i 48Hrs:		Driller N	ame: Matthe	,
Drilling End Dt: 2019-10-23 Driller Addr2:	Orilling End Dt:	D	Drilling End Dt:	2019-10-23	Driller A	ddr2:	ady Rd.
Proposed Use: Domestic Driller City: Inez Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77968	Prop Use Oth Descr:	Ρ	Prop Use Oth Descr:	Domestic	Driller S	tate: TX	
Approve Plans. Approve by Variance: Loc Vfy by Driller: Yes Driller Cuntry: Driller Country:	Apprve by Variance:	Α	Apprve by Variance:	Yes	Driller O	th Cntry:	

Sealed by Driller:YesDist to Sep Contam:n/eSealed by Name:Dist to Septic Tk:n/eDriller Signed:Matt JohnsonDist to Prop Line:100+

Driller Signed: Matt Johnson Dist to Prop Line: 1004
Apprentice Signed: Dist Verifi Method: tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.931556

Pump Type:Lat Degree:28Pump Type Oth Desc:Lat Minute:55Pump Depth:Lat Second:53.6

Chemical Analysis: No Longitude: -96.994667

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:59Known Loc Error:NoLong Second:40.8

Grid No: 80-01-4

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=525375&Type=SDR-

Well

VVCII						
	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	206	W	0.82	4,332.89	130.93	SDR WELLS
	License No:	54476	6	Well Address1:	179 wellspring blv	
	PWS No:			Well Addr2:		
	Plug Rpt Track No:			Well City:	victoria	
	Well Rpt Track No:	26897	75	Well Zip:	77905	
	Orig Well Rpt Trk N	o:		Owner Well No:	one	
	Apprentice Reg No:	57717	7	Owner Name:	scheumack homes	3
	No of Wells Drill:			Owner Addr1:	5406 country club	drive
	Date Submitted:	2011-	·10-20	Owner Addr2:		
	Type of Work:	New \	Well	Owner City:	victoria	
	Typ of Wrk Oth Des	ecr:		Owner State:	TX	
	Seal Method:	Tremi	ie	Owner Zip:	77904	
	Seal Mthd Oth Desc	: :		Owner Country:		
	Plugged w/i 48Hrs:	No		Driller Name:	David Oeltjen	
	Drilling Start Dt:	2011-	-09-13	Driller Address1:	980 bottom rd	
	Drilling End Dt:	2011-	-09-13	Driller Addr2:		
	Proposed Use:	Dome	estic	Driller City:	victoria	
	Prop Use Oth Desc	r:		Driller State:	TX	
	TCEQ Approve Plan	ns:		Driller Zip:	77905	
	Apprve by Variance	:		Driller Oth Cntry:		
	Loc Vfy by Driller:	No		Driller Country:		
	Sealed by Driller:	Yes		Dist to Sep Contam:	97	
	Sealed by Name:			Dist to Septic Tk:		

Driller Signed: Dist to Prop Line: 10

Apprentice Signed: emil zmeskal Dist Verifi Method: owner tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 113

Complt by Driller: Latitude: 28.903334

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54
Pump Depth: 120.00 Lat Second: 12

Chemical Analysis: No Longitude: -97.004445

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:16

Grid No: 79-08-9 Company Name: leeper w.w.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=268975&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
206	W	0.82	4,332.89	130.93	SDR WELLS
License No:	1573		Well Address1:	99 Wellspring Bl	vd
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:		55	Well Zip:	77905	
Orig Well Rpt Trk N	No:		Owner Well No:		
Apprentice Reg No	59290	0	Owner Name:	Ernest & Yvette	Padilla
No of Wells Drill:			Owner Addr1:	405 W. River St	
Date Submitted:	2013-	-09-19	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Other	•	Owner Zip:	77901	
Seal Mthd Oth Des	sc: Slurry	/ Pump	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Edmund J Friede	el
Drilling Start Dt:	2013-	-09-11	Driller Address1:	555 City of Hoch	heim Rd
Drilling End Dt:	2013-	-09-11	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth Desc	or:		Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77995	
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:	Edmu	und J Friedel	Dist to Prop Line:		
Apprentice Signed	Steve	en J Rab	Dist Verifi Method:		

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.903334

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 180.00 Lat Second: 12

Chemical Analysis: No Longitude: -97.004445

Injurious Water:Long Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:16

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=341255&Type=SDR-

Drillers Well Report: https://www3.twd Well		://www3.twdb.texas.gov/a	apps/waterdatainteractive/GetF	Reports.aspx?Num=3412558	&Type=SDR-
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
207	W	0.83	4,360.87	134.15	SDR WELLS
License No:	5502	4	Well Address1:	390 Honeycomb	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Victoria	
Well Rpt Track N	lo: 5008	13	Well Zip:	77904	
Orig Well Rpt Trl	k No:		Owner Well No:		
Apprentice Reg I	No:		Owner Name:	Alice Wirtz	
No of Wells Drill:	1		Owner Addr1:	96 Spring ridge	
Date Submitted:	2019	-01-16	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:	Trem	ie	Owner Zip:	77904	
Seal Mthd Oth D	esc:		Owner Country:		
Plugged w/i 48Hi	rs: No		Driller Name:	Lloyd H Cady	
Drilling Start Dt:	2018	-12-21	Driller Address1:	P.O. Box 507	
Drilling End Dt:	2018	-12-21	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Seadrift	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77983	
Apprve by Variar	nce:		Driller Oth Cntry:		
Loc Vfy by Drille	r: Yes		Driller Country:		
Sealed by Driller	: Yes		Dist to Sep Contam:	100+	
Sealed by Name	:		Dist to Septic Tk:	100+	

Dist to Prop Line:

Dist Verifi Method:

Elevation:

Horizon Datum Type:

12

Builders verification

Surface Sleeve Installed

Lloyd H. Cady

Billy Penny

Driller Signed:

Surface Compl:

Apprentice Signed:

Surf Comp Oth Desc:

Complt by Driller: Yes Latitude: 28.905833

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:80.00Lat Second:21

Chemical Analysis: No Longitude: -97.004983

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:17.94

Grid No: 79-08-9

Company Name: Cady's Water wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=500813&Type=SDR-

Well

	Well				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
208	S	0.83	4,386.57	115.04	SDR WELLS
License No:	4313		Well Address1:	353 SCHELL RD.	
PWS No:			Well Addr2:		
Plug Rpt Track N	0:		Well City:	VICTORIA	
Well Rpt Track N	o: 3702	5	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo: WWE	DAPP00001187	Owner Name:	JAUN CHAGOYA	
No of Wells Drill:			Owner Addr1:	353 SCHELL RD.	
Date Submitted:	2004	-05-06	Owner Addr2:		
Type of Work:	New	Well	Owner City:	VICTORIA	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Other	r	Owner Zip:	77904	
Seal Mthd Oth De		SSURED CEMENTED BY	Owner Country:		
Plugged w/i 48Hr			Driller Name:	Carlton Utesey	
Drilling Start Dt:	2004	-01-28	Driller Address1:	1101 N. WELLS	
Drilling End Dt:	2004	-01-29	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	EDNA	
Prop Use Oth De	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77957	
Apprve by Varian	ce:		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:	CARI	_TON UTESEY	Dist to Prop Line:		
Apprentice Signe	d: REBE	ECCA UTESEY	Dist Verifi Method:		
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller:			Latitude:	28.8675	
Pump Type:	Subm	nersible	Lat Degree:	28	

Pump Type Oth Desc:Lat Minute:52Pump Depth:65.00Lat Second:3

Chemical Analysis: No Longitude: -96.965001

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:57Known Loc Error:NoLong Second:54

Grid No: 80-09-1

Company Name: C & S UTESEY WATER WELL SERVICE & DRILLING, L.L.C.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=37025&Type=SDR-Well

	•	<u> </u>		• •	31
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
209	W	0.84	4,415.24	134.37	SDR WELLS
Lianna Na	5500	.,	Mall Address A.	440 Harray Oarah	
License No:	5502	24	Well Address1:	412 HoneyComb	
PWS No:	1		Well Addr2:	\ /: -	
Plug Rpt Track N		004	Well City:	Victoria	
Well Rpt Track N		204	Well Zip: Owner Well No:	77905	
Orig Well Rpt Tr				Uraah Invaatmant	0110
Apprentice Reg			Owner Name:	Urech Investment	S LLC
No of Wells Drill:		144.00	Owner Addr2:	403 Troon Rd.	
Date Submitted:)-11-29	Owner Addr2: Owner City:	Victoria	
Type of Work: Typ of Wrk Oth I		Well	Owner City. Owner State:	TX	
Seal Method:	Desci. Trem	nio.		77904	
Seal Mthd Oth D		ile	Owner Zip: Owner Country:	77904	
			Driller Name:	Lloyd H Cody	
Plugged w/i 48H)-10-15	Driller Address1:	Lloyd H Cady P.O. Box 507	
Drilling Start Dt: Drilling End Dt:)-10-15)-10-15	Driller Address r. Driller Address r.	P.O. BOX 307	
Proposed Use:		estic	Driller City:	Seadrift	
Prop Use Oth De		esuc	Driller State:	TX	
TCEQ Approve I			Driller Zip:	77983	
Approve by Varia			Driller 2th Cntry:	77903	
Loc Vfy by Drille			Driller Country:		
Sealed by Driller			Dist to Sep Contam:	100+	
Sealed by Dillier			Dist to Septic Tk:	100+	
Driller Signed:		d H. Cady	Dist to Prop Line:	20	
Apprentice Signe	<u>-</u>	ert Lawson	Dist Verifi Method:	Owners Verification	an.
Surface Compl:		ace Sleeve Installed	Horizon Datum Type:) i i
Surf Comp Oth I		dee Gleeve Installed	Elevation:		
Complt by Driller			Latitude:	28.906	
Pump Type:		nersible	Lat Degree:	28.900	
Pump Type Oth		HOLOIDIG	Lat Minute:	54	
Pump Depth:	140.0	00	Lat Second:	21.6	
i dilip Dopul.	140.		Lat Goodia.	21.0	

Chemical Analysis: No Longitude: -97.005283

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:19.02

Grid No: 79-08-9

Company Name: Cady's Water wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=560204&Type=SDR-

Well

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
SDR WELLS	34.91	4,430.26	0.84	W	210
	62 Ryan	Well Address1:	0	10000	License No:
		Well Addr2:			PWS No:
	Victoria	Well City:):	Plug Rpt Track No
		Well Zip:	68	o: 34096	Well Rpt Track No
		Owner Well No:		No:	Orig Well Rpt Trk
	Kenneth Thieme	Owner Name:		0:	Apprentice Reg No
	110 Ideus	Owner Addr1:			No of Wells Drill:
		Owner Addr2:	-09-17	2013-	Date Submitted:
	Meyersville	Owner City:	nditioning	Reco	Type of Work:
	TX	Owner State:		escr:	Typ of Wrk Oth De
	77974	Owner Zip:	•	Other	Seal Method:
		Owner Country:	& Tamp(?)	sc: Pour	Seal Mthd Oth De
	Kenneth Thieme	Driller Name:		: No	Plugged w/i 48Hrs
	110 Ideus	Driller Address1:	-02-15	2013-	Drilling Start Dt:
		Driller Addr2:	-03-23	2013-	Drilling End Dt:
	Meyersville	Driller City:	estic	Dome	Proposed Use:
	TX	Driller State:		scr:	Prop Use Oth Des
	77974	Driller Zip:		ans:	TCEQ Approve PI
		Driller Oth Cntry:		ce:	Apprve by Variand
		Driller Country:		No	Loc Vfy by Driller:
	100+	Dist to Sep Contam:		Yes	Sealed by Driller:
		Dist to Septic Tk:			Sealed by Name:
	10	Dist to Prop Line:	eth Thieme	Kenne	Driller Signed:
	Tape & Owner	Dist Verifi Method:		l:	Apprentice Signed
		Horizon Datum Type:	ce Sleeve Installed	Surfa	Surface Compl:
		Elevation:		esc:	Surf Comp Oth De
	28.907501	Latitude:			Complt by Driller:
	28	Lat Degree:		Jet	Pump Type:
	54	Lat Minute:		esc:	Pump Type Oth D
	27	Lat Second:			Pump Depth:
	-97.006112	Longitude:		s: No	Chemical Analysis
	97	Long Degree:		No	Injurious Water:

County:VictoriaLong Minute:0Known Loc Error:NoLong Second:22

Grid No: 79-08-9

Company Name: Landowner Drilled

Well Location Description:

Comments: ^EAD

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=340968&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
211	WNW	0.84	4,431.28	134.62	SDR WELLS
License No:	5820	3	Well Address1:	797 Sandara Lo	ор
PWS No:			Well Addr2:		
Plug Rpt Track No	D :		Well City:	Victoria	
Well Rpt Track No	o: 51590	06	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	1	
Apprentice Reg N	o:		Owner Name:	Ryan and Denis	e McGough
No of Wells Drill:	1		Owner Addr1:	104 Cobble Stor	ne Court
Date Submitted:	2019	-07-15	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Joe D Cliffe	
Drilling Start Dt:	2019	-06-08	Driller Address1:	PO Box 954	
Drilling End Dt:	2019	-06-14	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yorktown	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve Pl	ans:		Driller Zip:	78164	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	na	
Sealed by Name:			Dist to Septic Tk:	na	
Driller Signed:	Joe D). Cliffe II	Dist to Prop Line:	15	
Apprentice Signed	d:		Dist Verifi Method:	tape	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type) :	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	28.908192	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth D	esc:		Lat Minute:	54	
Pump Depth:	120.0	0	Lat Second:	29.49	
Chemical Analysis	s: No		Longitude:	-97.006384	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	22.98	

Grid No: 79-08-9

Company Name: Borth Water Well

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=515906&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
211	WNW	0.84	4,431.28	134.62	SDR WELLS
License No:	5820	8	Well Address1:	565 Sandera Loop	
PWS No:			Well Addr2:		
Plug Rpt Track No) :		Well City:	Victoria	
Well Rpt Track No	5233	06	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	1	
Apprentice Reg N	o:		Owner Name:	Rocky & Lisa Vibrock	<
No of Wells Drill:	1		Owner Addr1:	565 Sandera Loop	
Date Submitted:	2019	-10-03	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Joe D Cliffe	
Drilling Start Dt:	2019	-07-26	Driller Address1:	PO Box 954	
Drilling End Dt:	2019	-08-05	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yorktown	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve PI	ans:		Driller Zip:	78164	
Apprve by Variand	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	na	
Sealed by Name:			Dist to Septic Tk:	na	
Driller Signed:	Joe D	D, Cliffe II	Dist to Prop Line:	50	
Apprentice Signed	d :		Dist Verifi Method:	vissual	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	28.908192	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth D	esc:		Lat Minute:	54	
Pump Depth:	120.0	00	Lat Second:	29.49	
Chemical Analysis	s: No		Longitude:	-97.006383	
Injurious Water:	No		Long Degree:	97	
County:	Victo	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	22.98	
Grid No:	79-08	3-9	-		
Company Name:	Borth	Water Well			

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=523306&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
212	W	0.84	4,432.71	131.89	SDR WELLS
License No:	54470	6	Well Address1:	887 northside drive	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	victoria	
Well Rpt Track N	lo: 19152	26	Well Zip:	77901	
Orig Well Rpt Trk	k No:		Owner Well No:	one	
Apprentice Reg N	No: 5771	7	Owner Name:	sam camacho	
No of Wells Drill:			Owner Addr1:	2202 rosebud	
Date Submitted:	2009-	-08-28	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	victoria	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77901	
Seal Mthd Oth D	esc: vat m	ix pumped	Owner Country:		
Plugged w/i 48Hı	rs: No		Driller Name:	David Oeltjen	
Drilling Start Dt:	2009-	-06-30	Driller Address1:	980 bottom rd.	
Drilling End Dt:	2009-	-06-30	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victoria	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77905	
Apprve by Variar	nce: yes		Driller Oth Cntry:		
Loc Vfy by Driller	r: No		Driller Country:		
Sealed by Driller	: Yes		Dist to Sep Contam:	75	
Sealed by Name	:		Dist to Septic Tk:		
Driller Signed:	david	oeltjen	Dist to Prop Line:	50	
Apprentice Signe	ed: emil z	zmeskal	Dist Verifi Method:	tape	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth D	esc:		Elevation:	108	
Complt by Driller	:		Latitude:	28.901112	
Pump Type:			Lat Degree:	28	
Pump Type Oth I	Desc:		Lat Minute:	54	
Pump Depth:			Lat Second:	4	
Chemical Analys	is: No		Longitude:	-97.005556	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error	: No		Long Second:	20	
Grid No:	79-08	3-9	-		
Company Name:	leepe	r w.w.			
Well Location De	· ·				
Comments:	-				

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=191526&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
214	W	0.85	4,492.39	132.05	SDR WELLS
License No:	54604	4	Well Address1:	WELL SPRING BVD	
PWS No:			Well Addr2:		
Plug Rpt Track No:	:		Well City:		
Well Rpt Track No:	29815	52	Well Zip:		
Orig Well Rpt Trk N	No:		Owner Well No:		
Apprentice Reg No	57468	3	Owner Name:	TIMOTHY RAMPEY	
No of Wells Drill:			Owner Addr1:	104 WILSHIRE DR.	
Date Submitted:	2012-	09-10	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	VICTORIA	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth Des	sc: PRES	SSURE GROUTED TREMIE	- Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Luke Wallace	
Drilling Start Dt:	2012-	05-18	Driller Address1:	P.O. BOX 856	
Drilling End Dt:	2012-	05-18	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	WOODSBORO	
Prop Use Oth Desc	or:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	78393	
Apprve by Variance	e:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	80	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	LUKE	WALLACE	Dist to Prop Line:	12	
Apprentice Signed:	: DANI	EL RIVERA	Dist Verifi Method:	TAPELINE	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth De	sc:		Elevation:		
Complt by Driller:			Latitude:	28.904445	
Pump Type:			Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:			Lat Second:	16	
Chemical Analysis:	:		Longitude:	-97.004445	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	16	
Grid No:	79-08	9-9			
Company Name:		TER WATER WELL DRILLIN	NG		
Well Location Desc	cription:				
Comments:					
Data Source:		DR Database; SDRDB Wel	• • •		
Drillers Well Repor	t: https:/	//www3.twdb.texas.gov/app	s/waterdatainteractive/GetR	eports.aspx?Num=298152&T	ype=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
216	W	0.86	4,539.84	131.75	SDR WELLS
License No:	54470	6	Well Address1:	capstone lot 160	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	victoria	
Well Rpt Track No:		66	Well Zip:	77905	
Orig Well Rpt Trk N	No:		Owner Well No:	1	
Apprentice Reg No	o: 57717	7	Owner Name:	morris builders	
No of Wells Drill:			Owner Addr1:	85 penn ave	
Date Submitted:	2009-	-08-21	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	victoria	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth Des	sc: vat m	ix	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	David Oeltjen	
Drilling Start Dt:		-06-24	Driller Address1:	980 bottom rd	
Drilling End Dt:	2009-	-06-24	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	victorioa	
Prop Use Oth Desc	or:		Driller State:	TX	
TCEQ Approve Pla	ins:		Driller Zip:	77905	
Apprve by Variance	e: yes		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100+	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	david	oeltjen	Dist to Prop Line:	50+	
Apprentice Signed:	emil z	zmeskal	Dist Verifi Method:	owner	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Des	sc:		Elevation:	102	
Complt by Driller:			Latitude:	28.904167	
Pump Type:	Subm	nersible	Lat Degree:	28	
Pump Type Oth De	esc:		Lat Minute:	54	
Pump Depth:	58.00	1	Lat Second:	15	
Chemical Analysis:	. No		Longitude:	-97.004723	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ria	Long Minute:	0	
Known Loc Error:	No		Long Second:	17	
Grid No:	79-08	3-9			
Company Name:	leepe	r w.w.			
Well Location Desc	cription:				
Comments:					
Data Source:	Full S	SDR Database; SDRDB \	Well Location (Map)		
Drillers Well Repor	t: https: Well	//www3.twdb.texas.gov/a	apps/waterdatainteractive/GetF	Reports.aspx?Num=1906668	&Type=SDR-

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
218	W	0.87	4,619.88	131.81	SDR WELLS
License No:	2530		Well Address1:	136 WELLSPRIN	IG BLVD
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:		
Well Rpt Track No:	30272	2	Well Zip:		
Orig Well Rpt Trk No	0:		Owner Well No:		
Apprentice Reg No:	59146	3	Owner Name:	J. THAKORE / K	JT CREATIVE
No of Wells Drill:			Owner Addr1:	CONST. LLC P.O. BOX 869	
Date Submitted:	2012-	10-29	Owner Addr2:		
Type of Work:	New V	Vell	Owner City:	EDNA	
Typ of Wrk Oth Des	cr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77957	
Seal Mthd Oth Desc	: PRES PIPE	SURE GROUTED TREMI	E- Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Scott D Carter	
Drilling Start Dt:	2012-	08-13	Driller Address1:	P.O. BOX 856	
Drilling End Dt:	2012-	08-13	Driller Addr2:		
Proposed Use:	Dome	stic	Driller City:	WOODSBORO	
Prop Use Oth Descr	r:		Driller State:	TX	
TCEQ Approve Plan			Driller Zip:	78393	
Apprve by Variance:	:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	65	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:		T CARTER	Dist to Prop Line:	8	
Apprentice Signed:		RES FLORES, JR.	Dist Verifi Method:	TAPELINE	
Surface Compl:		ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc	c:		Elevation:		
Complt by Driller:			Latitude:	28.904167	
Pump Type:		ersible	Lat Degree:	28	
Pump Type Oth Des	SC:		Lat Minute:	54	
Pump Depth:			Lat Second:	15	
Chemical Analysis:	No		Longitude:	-97.005001	
Injurious Water:	No		Long Degree:	97	
County:	Victor	ıa	Long Minute:	0	
Known Loc Error:	No	•	Long Second:	18	
Grid No:	79-08		11.10		
Company Name:		ER WATER WELL DRILL	ING		
Well Location Descr	ription:				
Comments:	F 0	DD Detahasa CDDDD W			
Data Source:		DR Database; SDRDB We		Damanta aanvONU 00070	000 Turne 0000
Drillers Well Report:	https:/ Well	/www.s.twab.texas.gov/ap	os/waterdatainteractive/GetF	керопs.aspx?Num=30272	∠∡≀ype=SDR-

Distance (ft)

Elevation (ft)

DB

Order No: 23091100817p

Distance (mi)

Direction

Map Key

219	WNW	0.88	4,624.50	134.21	SDR WELLS
License No:		54476	Well Address1:	140 ryan rd	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	victoria	
Well Rpt Track N		272447	Well Zip:	77904	
Orig Well Rpt Trk			Owner Well No:	one	
Apprentice Reg N		57717	Owner Name:	curtis davis	
No of Wells Drill:			Owner Addr1:	140 ryan rd	
Date Submitted:		2011-11-24	Owner Addr2:		
Type of Work:		New Well	Owner City:	victoria	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:		Other	Owner Zip:	77904	
Seal Mthd Oth De	esc:	tremie pipe	Owner Country:		
Plugged w/i 48Hr	rs:	No	Driller Name:	David Oeltjen	
Drilling Start Dt:		2011-10-05	Driller Address1:	980 bottom rd	
Drilling End Dt:		2011-10-06	Driller Addr2:		
Proposed Use:		Domestic	Driller City:	victoria	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77905	
Apprve by Varian	nce:		Driller Oth Cntry:		
Loc Vfy by Driller	:	No	Driller Country:		
Sealed by Driller:	:	Yes	Dist to Sep Contam:	100+	
Sealed by Name:	:		Dist to Septic Tk:		
Driller Signed:		david oeltjen	Dist to Prop Line:	50+	
Apprentice Signe	ed:	emil zmeskal	Dist Verifi Method:	owner,gps	
Surface Compl:		Surface Sleeve Installed	Horizon Datum Type:	:	
Surf Comp Oth D	esc:		Elevation:	125	
Complt by Driller:	•		Latitude:	28.908889	
Pump Type:		Submersible	Lat Degree:	28	
Pump Type Oth I	Desc:		Lat Minute:	54	
Pump Depth:		160.00	Lat Second:	32	
Chemical Analys	is:	No	Longitude:	-97.007223	
Injurious Water:		No	Long Degree:	97	
County:		Victoria	Long Minute:	0	
Known Loc Error	:	No	Long Second:	26	
Grid No:		79-08-9			
Company Name:		leeper w.w.			
Well Location De	scription:				
Comments:					
Data Source:		Full SDR Database; SDRDB V	Vell Location (Map)		
Drillers Well Rep	ort:	https://www3.twdb.texas.gov/a Well	apps/waterdatainteractive/GetF	Reports.aspx?Num=272447	'&Type=SDR-

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
220	W	0.88	4,634.17	134.62	SDR WELLS

License No: 1573 Well Address1: 480 Honeycomb

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 445334 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: DP-20170202-02

Apprentice Reg No: 59290 Owner Name: Tim Rampey
No of Wells Drill: 1 Owner Addr1: 104 Wilshire

Date Submitted: 2017-03-24 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2017-03-21 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2017-03-21 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

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: Edmund J Friedel Dist to Prop Line:

Apprentice Signed: Steven J Rab Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc:

Complt by Driller: Latitude: 28.905881

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:21.17

Chemical Analysis: No Longitude: -97.005986

Injurious Water: No Long Degree: 97

County: Victoria Long Minute: 0

Known Loc Error: No Long Second: 21.55

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=445334&Type=SDR-

Elevation:

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB222W0.884.646.80134.65SDR WELLS

Order No: 23091100817p

License No: 3173 Well Address1: 437 Honeycomb

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria

Well Rpt Track No: 463372 Well Zip:

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: 57279 Owner Name: Tim S Rampey
No of Wells Drill: 1 Owner Addr1: 104 Wilsire

DP-20170602-02

Order No: 23091100817p

Date Submitted: 2017-10-24 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Soci Methods: Owner Tip: 777004

Seal Method: Pumped Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Kenneth Wayne Friedel
Drilling Start Dt: 2017-06-22 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2017-06-22 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77995

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 Sep Contain.

Dist to Septic Tk:

Driller Signed: Kenneth W Friedel Dist to Prop Line:

Apprentice Signed: Russell S Richter Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.906 28 Pump Type: Lat Degree: Pump Type Oth Desc: 54 Lat Minute: Pump Depth: Lat Second: 21.6 Chemical Analysis: No Longitude: -97.0061

Injurious Water: No Long Degree: 97
County: Victoria Long Minute: 0
Known Loc Error: No Long Second: 21.96

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=463372&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB225W0.894,720.80133.18SDR WELLS

License No: 1573 Well Address1: 459 Honeycomb

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Victoria

Well Rpt Track No: 445345 Well Zip: 77904

Orig Well Rpt Trk No: Owner Well No: DP-20170202-01

Apprentice Reg No: 59290 Owner Name: Tim Rampey
No of Wells Drill: 1 Owner Addr1: 104 Wilshire

Date Submitted: 2017-03-24 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2017-03-22 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2017-03-22 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

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: Edmund J Friedel Dist to Prop Line:

Apprentice Signed: Steven J Rab Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

in Comp Our Desc.

Complt by Driller: Latitude: 28.904942

Pump Type: Submersible Lat Degree: 28
Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 140.00 Lat Second: 17.79

Chemical Analysis: No Longitude: -97.005689

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:20.48

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=445345&Type=SDR-

Well

DB **Direction** Distance (ft) Elevation (ft) Map Key Distance (mi) W 134.86 SDR WELLS 226 0.90 4,745.21 License No: 1573 Well Address1: 99 Ryan Rd. PWS No: Well Addr2:

Order No: 23091100817p

Plug Rpt Track No: Well City: Victoria
Well Rpt Track No: 410245 Well Zip: 77904

Orig Well Rpt Trk No: Well Zip. 77904

Orig Well Rpt Trk No: DP-20151016-09

Apprentice Reg No: 59290 Owner Name: Curtis D. Davis No of Wells Drill: 1 Owner Addr1: 140 Ryan Rd.

Date Submitted: 2015-12-02 Owner Addr2:

Type of Work: New Well Owner City: Victoria
Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Slurry Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Edmund J Friedel

Drilling Start Dt: 2015-11-24 Driller Address1: 555 City of Hochheim Rd.

Drilling End Dt: 2015-11-24 Driller Addr2:

Proposed Use: Domestic Driller City: Yoakum
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Edmund J Friedel Dist to Prop Line:

Apprentice Signed: Steven J Rab Dist Verifi Method:
Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.907972

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:28.7

Chemical Analysis: No Longitude: -97.007333

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:26.4

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=410245&Type=SDR-

Well

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 227 S 0.90 4,753.24 114.80 SDR WELLS License No: 59549 Well Address1: 3247 Salem Rd. PWS No: Well Addr2: Plug Rpt Track No: Well City: Victoria 549631 Well Zip: 77904 Well Rpt Track No: Orig Well Rpt Trk No: Owner Well No: Apprentice Reg No: Owner Name: **Todd Wedemeier** No of Wells Drill: 1 Owner Addr1: 3247 Salem Rd.

Date Submitted: 2020-07-29 Owner Addr2:

Type of Work: New Well Owner City: Victoria

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Poured Owner Zip: 77904

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Matthew, R Johnson

Drilling Start Dt: 2020-07-14 Driller Address1: 428 Brady Rd.

Drilling End Dt: 2020-07-14 Driller Addr2:

Proposed Use: Domestic Driller City: Inez
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77968

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 200+

Sealed by Name: Dist to Septic Tk: 200+

Driller Signed: Matt Johnson Dist to Prop Line: 100+
Apprentice Signed: Dist Verifi Method: tape

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Dose: Elevation:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.8662

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:51

Pump Depth:80.00Lat Second:58.32Chemical Analysis:NoLongitude:-96.9676Injurious Water:NoLong Degree:96

County: Victoria Long Minute: 58
Known Loc Error: No Long Second: 3.36

Grid No: 80-09-1

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=549631&Type=SDR-

Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 228 WSW 0.90 4.754.19 131.16 SDR WELLS License No: 55024 Well Address1: 708 Paco PWS No: Well Addr2: Plug Rpt Track No: Well City: Victoria Well Rpt Track No: 197192 Well Zip: 77905 Orig Well Rpt Trk No: Owner Well No: Owner Name: Apprentice Reg No: Lilllian Taylor No of Wells Drill: Owner Addr1: 670 Donnan Ct. Date Submitted: 2009-10-24 Owner Addr2:

Owner City:

Aransas Pass

Order No: 23091100817p

New Well

Type of Work:

Typ of Wrk Oth Descr:

Seal Method:

Other

Owner State:

TX

Owner Zip:

78336

Seal Mthd Oth Desc: Presure Grouted Trimmie Pipe Owner Country:

Plugged w/i 48Hrs: No Driller Name: Lloyd H Cady
Drilling Start Dt: 2009-09-04 Driller Address1: P.O. Box 322

Drilling End Dt: 2009-09-04 Driller Addr2:

Proposed Use:DomesticDriller City:SeadriftProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77983

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: 100+

Sealed by Name: Dist to Septic Tk:

Driller Signed: Lloyd H. Cady Dist to Prop Line: 51 Ft

Apprentice Signed: Dist Verifi Method: Tape + Fence

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.891945

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:53Pump Depth:70.00Lat Second:31

Chemical Analysis: No Longitude: -97.004723

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:17

Grid No: 79-08-9

Company Name: Cady's Water Wells

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=197192&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
229	W	0.90	4,762.61	134.89	SDR WELLS
License No:	4276		Well Address1:	413 Honeycomb	
PWS No: Plug Rpt Track No):		Well Addr2: Well City:	Victoria	
Well Rpt Track No Orig Well Rpt Trk		16	Well Zip: Owner Well No:	77904 20220228-02	
Apprentice Reg N	o: 6093	8	Owner Name:	Kimberlite Homes	
No of Wells Drill:	1		Owner Addr1:	4800 N Navarro #100	
Date Submitted:	2022	-05-11	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Henry L Rangnow
Drilling Start Dt: 2022-05-05 Driller Address1: 1975 S Golly Rd

Drilling End Dt: 2022-05-06 Driller Addr2:

Proposed Use:DomesticDriller City:CueroProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77954

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: no septic
Sealed by Name: Dist to Septic Tk: no septic

Driller Signed: Henry Rangnow Dist to Prop Line: platted sub div Apprentice Signed: Scott Pokluda Dist Verifi Method: platted sub div

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 143

Complt by Driller: Yes Latitude: 28.9063

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc: Lat Minute: 54

Pump Depth: 140.00 Lat Second: 22.68
Chemical Analysis: No Longitude: -97.006667

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:24

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments: Pea Gravel from 160' to 200'

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=604816&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
231	S	0.90	4,775.39	114.79	SDR WELLS
License No:	3260		Well Address1:	3247 Salem Rd.	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	Victoria	
Well Rpt Track No	52536	52	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	o: 59306	5	Owner Name:	Todd Wedemeier	
No of Wells Drill:	1		Owner Addr1:	204 Guadalupe Rd.	
Date Submitted:	2019-	10-29	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77905	
Seal Mthd Oth De	sc:		Owner Country:		

Driller Name:

Allen Stanley Johnson

Order No: 23091100817p

No

Plugged w/i 48Hrs:

Drilling Start Dt: 2019-09-24 Driller Address1: 428 Brady Rd.

Drilling End Dt: 2019-09-24 Driller Addr2:

Proposed Use: Domestic Driller City: Inez
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77968

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller:YesDist to Sep Contam:n/eSealed by Name:Dist to Septic Tk:n/eDriller Signed:Stan JohnsonDist to Prop Line:100+

Driller Signed: Stan Johnson Dist to Prop Line: 1004

Apprentice Signed: Brandon Lala Dist Verifi Method: tape

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.866139

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:51Pump Depth:60.00Lat Second:58.1

Chemical Analysis: No Longitude: -96.968444

Injurious Water:NoLong Degree:96County:VictoriaLong Minute:58Known Loc Error:NoLong Second:6.4

Grid No: 80-09-1

Company Name: A C Water Well Serv.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=525362&Type=SDR-

Well

Map Key Dire	ection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
232 WNV	N	0.90	4,776.45	134.17	SDR WELLS
License No:	1715		Well Address1:	177 Ryan Rd,	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	212516		Well Zip:	77904	
Orig Well Rpt Trk No:			Owner Well No:		
Apprentice Reg No:	57105		Owner Name:	John Thomas	
No of Wells Drill:			Owner Addr1:	177 Ryan Rd.	
Date Submitted:	2010-04	I-09	Owner Addr2:		
Type of Work:	New We	ell	Owner City:	Victoria	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Other		Owner Zip:	77904	
Seal Mthd Oth Desc:	trimie		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Kenneth W Lynch	
Drilling Start Dt:	2010-04	1-06	Driller Address1:	425 Mission Valley	Acres Rd.
Drilling End Dt:	2010-04	I-06	Driller Addr2:		

Proposed Use:DomesticDriller City:VictoriaProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77905

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: No Dist to Sep Contam: 52

Sealed by Name: LDI Dist to Septic Tk:

Driller Signed: Kenneth W Lynch Dist to Prop Line: 50+

Apprentice Signed: Sterling C Lynch Dist Verifi Method: tape measure

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 84

Complt by Driller: Latitude: 28.909167

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:60.00Lat Second:33

Chemical Analysis: No Longitude: -97.007778

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:28

Grid No: 79-08-9

Company Name: Lynch Water Well Drilling Inc.

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=212516&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
234	W	0.91	4,789.87	134.96	SDR WELLS
License No: PWS No:	3174		Well Address1: Well Addr2:	1112 Tate Rd	
Plug Rpt Track No	:		Well City:	Victoria	
Well Rpt Track No	: 53154	47	Well Zip:	77904	
Orig Well Rpt Trk I	No:		Owner Well No:	DP20191202-01	1
Apprentice Reg No	5900 5900	1	Owner Name:	Larry Peppers	
No of Wells Drill:	1		Owner Addr1:	1112 Tate Rd	
Date Submitted:	2020-	-01-07	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Pump	ped	Owner Zip:	77904	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs	: No		Driller Name:	Matthew Clayton	n Friedel
Drilling Start Dt:	2019	12-13	Driller Address1:	555 City of Hoch	hheim Rd.
Drilling End Dt:	2019	-12-13	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Yoakum	
Prop Use Oth Des	cr:		Driller State:	TX	

TCEQ Approve Plans: Driller Zip: 77995

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Matthew Clayton Friedel Dist to Prop Line:

Apprentice Signed: William V Quarles Jr Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.906667

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:140.00Lat Second:24

Chemical Analysis: No Longitude: -97.006944

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:25

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=531547&Type=SDR-

Well

	Well				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
235	SE	0.91	4,791.57	118.31	SDR WELLS
License No:	5954	9	Well Address1:	3907 Salem Rd.	
PWS No: Plug Rpt Track No	0.		Well Addr2: Well City:	Victoria	
Well Rpt Track No		20	Well Zip:	77904	
Orig Well Rpt Trk No:		Owner Well No:	77304		
Apprentice Reg No:		Owner Name:	Barbara Diebel Family Ltd. Partnership		
No of Wells Drill:	1		Owner Addr1:	3907 Salem Rd.	
Date Submitted:	2017-	-08-01	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77904	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Matthew, R Johnson	on
Drilling Start Dt:	2017-	-07-10	Driller Address1:	428 Brady Rd.	
Drilling End Dt:	2017-	-07-10	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Inez	
Prop Use Oth Des	scr:		Driller State:	TX	

Driller Zip:

Driller Oth Cntry:

77968

Order No: 23091100817p

TCEQ Approve Plans:

Apprve by Variance:

Loc Vfy by Driller: Yes Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: N/E

Sealed by Name: Dist to Septic Tk: N/E

Driller Signed: Matt Johnson Dist to Prop Line: 2500 +/-

Apprentice Signed: Dist Verifi Method: Map

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 28.876389

Pump Type: Submersible Lat Degree: 28

Pump Type Oth Desc:Lat Minute:52Pump Depth:60.00Lat Second:35

-96.95 Chemical Analysis: No Longitude: 96 Injurious Water: No Long Degree: County: Victoria Long Minute: 57 Known Loc Error: 0 No Long Second:

Grid No: 80-01-8

Company Name: A C Water Well Service

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=456920&Type=SDR-

Well

	vveii				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
238	W	0.92	4,849.78	133.46	SDR WELLS
License No:	3173		Well Address1:	458 Honeycomb	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Victoria	
Well Rpt Track N	o: 4444	27	Well Zip:	77904	
Orig Well Rpt Trk	No:		Owner Well No:	DP-20170202-02	
Apprentice Reg N	No: 5727	9	Owner Name:	Tim S. Rampey	
No of Wells Drill:	1		Owner Addr1:	104 Wilshire	
Date Submitted:	2017	-03-13	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:	Slurr	у	Owner Zip:	77904	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	rs: No		Driller Name:	Kenneth Wayne I	Friedel
Drilling Start Dt:	2017	-02-13	Driller Address1:	555 City of Hochl	neim Rd.
Drilling End Dt:	2017	-02-13	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Yoakum	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77995	
Apprve by Varian	nce:		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:

Kenneth W Friedel

Dist to Prop Line:

Apprentice Signed:

Russell S Richter

Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller:Latitude:28.905Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54

Pump Depth: 140.00 Lat Second: 18

Chemical Analysis: No Longitude: -97.0062 Injurious Water: Long Degree: 97 No County: Victoria Long Minute: 0 22.32 Known Loc Error: No Long Second:

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=444427&Type=SDR-

Well

vven					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
241	W	0.93	4,892.67	133.99 S	DR WELLS
License No:	4276		Well Address1:	481 Honeycomb	
PWS No:			Well Addr2:	·	
Plug Rpt Track	No:		Well City:	Victoria	
Well Rpt Track	No: 6048	20	Well Zip:	77904	
Orig Well Rpt T	rk No:		Owner Well No:	20220228-03	
Apprentice Reg	No: 6093	8	Owner Name:	Kimberlite Homes	
No of Wells Dril	l: 1		Owner Addr1:	4800 N Navarro #100	
Date Submitted	: 2022	-05-11	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Victoria	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77904	
Seal Mthd Oth I	Desc:		Owner Country:		
Plugged w/i 48h	Hrs: No		Driller Name:	Henry L Rangnow	
Drilling Start Dt:	2022	-05-02	Driller Address1:	1975 S Golly Rd	
Drilling End Dt:	2022	-05-03	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Cuero	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77954	
Apprve by Varia	ance:		Driller Oth Cntry:		
Loc Vfy by Drille	er: Yes		Driller Country:		
Sealed by Drille	r: Yes		Dist to Sep Contam:	no septic	
Sealed by Name	e:		Dist to Septic Tk:	no spetic	
Driller Signed:	Henr	y Rangnow	Dist to Prop Line:	platted sub div	

Scott {okluda Dist Verifi Method: Apprentice Signed: platted sub div

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 144

Complt by Driller: Yes Latitude: 28.905383

Lat Degree: Submersible 28 Pump Type: Pump Type Oth Desc: 54 Lat Minute:

Pump Depth: 140.00 Lat Second: 19.38 Chemical Analysis: No Longitude: -97.0066

Injurious Water: No Long Degree: 97 County: Victoria Long Minute: 0 Known Loc Error: 23.76 No Long Second:

Grid No: 79-08-9

Company Name: Rangnow Water Well Service

Well Location Description:

Comments: pea gravel from 220 to 260'

Data Source: Full SDR Database; SDRDB Well Location (Map)

https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=604820&Type=SDR-**Drillers Well Report:**

	Well	Well						
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB			
243	W	0.94	4,956.52	131.88	SDR WELLS			
License No:	3173		Well Address1:	Bambi Rd				
PWS No:			Well Addr2:					
Plug Rpt Track I	No:		Well City:	Victoria				
Well Rpt Track I	No: 7138	5	Well Zip:	77904				
Orig Well Rpt Tr	k No:		Owner Well No:					
Apprentice Reg	No:		Owner Name:	Mrs. RG Calaway				
No of Wells Drill	:		Owner Addr1:	513 Bambi				
Date Submitted:	2005	-11-29	Owner Addr2:					
Type of Work:	New	Well	Owner City:	Victoria				
Typ of Wrk Oth	Descr:		Owner State:	TX				

Seal Method: 77904 Slurry Owner Zip:

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Kenneth Wayne Friedel Driller Address1: 555 City of Hochheim Rd **Drilling Start Dt:** 2005-11-23

Driller Addr2: Drilling End Dt: 2005-11-23

Proposed Use: Driller City: Yoakum Domestic Driller State: TX Prop Use Oth Descr: 77995 TCEQ Approve Plans: Driller Zip:

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: Kenneth Friedel Dist to Prop Line: Apprentice Signed: Dist Verifi Method: **Hughie Long** Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 28.901112

Pump Type:SubmersibleLat Degree:28Pump Type Oth Desc:Lat Minute:54Pump Depth:Lat Second:4

Chemical Analysis: No Longitude: -97.007223

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:26

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments: Gravel pack 80' to 10'

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=71385&Type=SDR-Well

Dilliers Well Report	. nups.	.//wwws.twub.texas.gov/	apps/waterdatainteractive/GetK	eports.aspx?Num=71365&1	ype=SDR-Well
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
246	W	0.97	5,098.27	134.81	SDR WELLS
License No:	3156		Well Address1:	1174 Tate rd	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Victoria	
Well Rpt Track No:	56292	23	Well Zip:	77904	
Orig Well Rpt Trk N	o:		Owner Well No:	DP20201028-01	
Apprentice Reg No:			Owner Name:	Annita Trollinger	
No of Wells Drill:	1		Owner Addr1:	1174 Tate rd	
Date Submitted:	2020-	-12-30	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Victoria	
Typ of Wrk Oth Des	scr:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77904	
Seal Mthd Oth Desc	c :		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Shannon D Nickel	
Drilling Start Dt:	2020-	-12-03	Driller Address1:	PO box 386	
Drilling End Dt:	2020-	-12-04	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Nursery	
Prop Use Oth Desc	r:		Driller State:	TX	
TCEQ Approve Plan	ns:		Driller Zip:	77905	
Apprve by Variance	:		Driller Oth Cntry:		
Loc Vfy by Driller:	Yes		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contam:	100+	
Sealed by Name:			Dist to Septic Tk:	50+	
Driller Signed:	S. Nic	ckel	Dist to Prop Line:	50+	
Apprentice Signed:			Dist Verifi Method:	wheel	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Des	c:		Elevation:		
Complt by Driller:	Yes		Latitude:	28.90623	

Pump Type: Submersible Lat Degree: 28 Pump Type Oth Desc: 54 Lat Minute: 70.00 Pump Depth: Lat Second: 22.43 Longitude: Chemical Analysis: No -97.00778 Injurious Water: No Long Degree: 97 County: Victoria Long Minute:

Grid No: 79-08-9

Company Name: Nickel Water Well Service

No

Well Location Description:

Comments:

Known Loc Error:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=562923&Type=SDR-

Long Second:

28.01

Order No: 23091100817p

Well

DB	Elevation (ft)	ce (ft)	Dista	Distance (mi)	Direction	Map Key
SDR WELLS	30.60	, 1	5,175.	0.98	W	249
Rd	1053 Northside Ro	Address1:	W		3174	License No:
		Addr2:	W			PWS No:
	Victoria	City:	W			Plug Rpt Track No:
	77904	Zip:	W	74	48387	Well Rpt Track No:
1	DP 20180531-01	er Well No:	O۱		o:	Orig Well Rpt Trk No
: Kacir	Herbert & Carrie k	er Name:	O۱	3	60148	Apprentice Reg No:
Rd	1053 Northside Ro	er Addr1:	O۱		1	No of Wells Drill:
		er Addr2:	O۱	07-09	2018-	Date Submitted:
	Victoria	er City:	O۱	Well	New V	Type of Work:
	TX	er State:	O۱		cr:	Typ of Wrk Oth Des
	77904	er Zip:	O۱	ed	Pump	Seal Method:
		er Country:	O۱) :	Seal Mthd Oth Desc
n Friedel	Matthew Clayton F	er Name:	Dr		No	Plugged w/i 48Hrs:
nheim Rd.	555 City of Hochh	er Address1:	Dr	-06-06	2018-	Drilling Start Dt:
		er Addr2:	Dr	·06-06	2018-	Drilling End Dt:
	Yoakum	er City:	Dr	estic	Dome	Proposed Use:
	TX	er State:	Dr		r:	Prop Use Oth Descr
	77995	er Zip:	Dr		ns:	TCEQ Approve Plan
		er Oth Cntry:	Dr		:	Apprve by Variance:
		er Country:	Dr		Yes	Loc Vfy by Driller:
		to Sep Contam:	Di		Yes	Sealed by Driller:
		to Septic Tk:	Di			Sealed by Name:
		to Prop Line:	Di	ew Clayton Friedel	Matthe	Driller Signed:
		Verifi Method:	Di	M Stary	Cory I	Apprentice Signed:
		zon Datum Type:	Но	ce Slab Installed	Surfac	Surface Compl:
		ation:			c:	Surf Comp Oth Desc
	28.902606	ude:	La			Complt by Driller:
	28	Degree:	La	nersible	Subm	Pump Type:
	54	Minute:			sc:	Pump Type Oth Des

Pump Depth: 140.00 Lat Second: 9.38

Chemical Analysis: No Longitude: -97.007528

Injurious Water:NoLong Degree:97County:VictoriaLong Minute:0Known Loc Error:NoLong Second:27.1

Grid No: 79-08-9

Company Name: Friedel Drilling Company

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=483874&Type=SDR-

Well

Well Log Reports from Plotted Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	124.89	TCEQ WELL

Grid No: N/A

Date Drilled: 08/19/1971

Owners Name: RUSSELL BRYANT

County: VICTORIA
Water Usage: DOMESTIC

Static Level: 50
Depth Drilled: 73

Latitude: 28.900608 Longitude: -96.981793

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
147	WSW	0.65	3,455.44	126.07	TCEQ WELL

Grid No: 79-16-3A

Date Drilled: 02/03/1965

Owners Name: REV. FRANKS-CATHERN HIGHTS

County: VICTORIA
Water Usage: DOMESTIC

Static Level: 40
Depth Drilled: 60

Latitude: 28.888745 Longitude: -96.996047

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
223	SW	0.89	4,678.65	123.96	TCEQ WELL

Grid No: 80-09-1B
Date Drilled: 03/21/1966

Owners Name: MR. W.C. JORDAN

County: VICTORIA Water Usage: DOMESTIC

Static Level: 44
Depth Drilled: 65

Latitude: 28.884591 Longitude: -96.996772

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for VICTORIA 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 VICTORIA County

 No Measures/Homes:
 9

 Geometric Mean:
 0.7

 Arithmetic Mean:
 1.4

 Median:
 0.4

 Maximum:
 9.5

 % >4 pCi/L:
 11

 % >20 pCi/L:
 0

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

FEMA FLOOD

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

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

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

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)

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

SSURGO

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.

USGS Current Topo US 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 US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

Order No: 23091100817p

The U.S. Geological Survey's (USGS) 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. NWIS database information is obtained through the Water Quality Data Portal (WQP).

Wells from NWIS FED USGS

The U.S. Geological Survey's (USGS) 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 select NWIS Wells dataset contains specific 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, Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern. Applicable NWIS database information is obtained through the Water Quality Data Portal (WQP).

State Sources

Fort Bend Subsidence District Water Wells

WW FORT BEND

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.

Groundwater Database GWDB

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

WW HARRIS GAL

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 WW HIGH PLAINS

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 OGW

Oil and Gas Well Data made available by the Railroad Commission of Texas.

<u>Pipelines</u> PIPELINE

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 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 PLUGGED 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

PWSW

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 SDRW WELLS

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 (TWRSRS), a

Appendix

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

SDR WELLS

The Submitted Drillers Report (SDR) Database is populated from the online Texas Well Report Submission and Retrieval System (TWRSRS) which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

<u>Surveys</u> SURVEY

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

UIC

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 WUD

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

TCEQ WELL LOGS

Order No: 23091100817p

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.

Liability Notice

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.

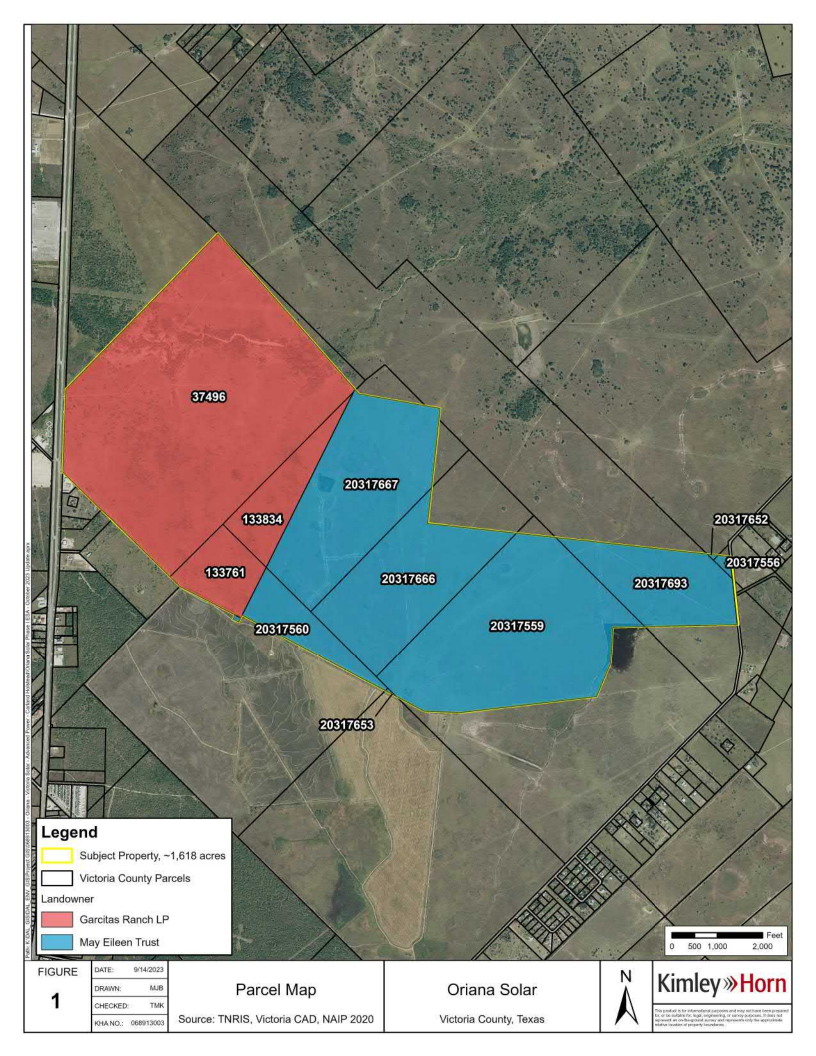
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APPENDIX F



Victoria CAD

Property Search > 37496 GARCITAS RANCH LP for Year 2023 Tax Year: 2023

Property

Account

Property ID: 37496

Legal Description: 04000 IRR CO ABST 400, TRACT 1, ACRES 602.03, PT OF A

729.046 AC TR

Geographic ID:

04000-000-67200

Zoning: Agent Code:

Type:

Real

Property Use Code: Property Use Description:

Location

Address:

U S HWY 77 N-OFF VICTORIA, TX 77904 Mapsco:

640400A

0408

Neighborhood:

Map ID:

+

360

Neighborhood CD:

Mailing Address:

Owner

Name:

GARCITAS RANCH LP

207 N VINE

Owner ID:

10103972

VICTORIA, TX 77901

% Ownership:

100.0000000000%

Exemptions:

Values

(+) Improvement Homesite Value: + \$0 (+) Improvement Non-Homesite Value: + \$0

(+) Land Homesite Value: +

\$0 \$0

(+) Land Non-Homesite Value: +

\$0

Ag / Timber Use Value

(+) Agricultural Market Valuation: +

\$1,776,540

\$39,130

(+) Timber Market Valuation:

\$0

\$0

(=) Market Value: = \$1,776,540

(–) Ag or Timber Use Value Reduction:

\$1,737,410

(=) Appraised Value:

\$39,130

(–) HS Cap:

- \$0

(=) Assessed Value:

\$39,130

Taxing Jurisdiction

Owner: GARCITAS RANCH LP % Ownership: 100.0000000000%

Total Value: \$1,776,540

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$39,130	\$39,130	\$0.00
GVC	Victoria County	0.332900	\$39,130	\$39,130	\$130.26

JRC	Victoria County Junior College Dist	0.195900	\$39,130	\$39,130	\$76.65
NAV	Navigation District	0.028800	\$39,130	\$39,130	\$11.27
RDB	Road & Bridge	0.060500	\$39,130	\$39,130	\$23.67
SVC	Victoria ISD	1.054200	\$39,130	\$39,130	\$412.51
UWD	Victoria County Ground Water District	0.008000	\$39,130	\$39,130	\$3.13
	Total Tax Rate:	1.680300			
			Taxes w/Cu	urrent Exemptions:	\$657.49
			Taxes w/o	Exemptions:	\$657.49

Improvement / Building

No improvements exist for this property.

Land

#	Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	F5	UNIMPROVED PASTURE	494.0300	21519946.80	0.00	0.00	\$1,540,760	\$32,110
2	F5	UNIMPROVED PASTURE	108.0000	4704480.00	0.00	0.00	\$235,780	\$7,020

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$1,776,540	39,130	39,130	\$0	\$39,130
2022	\$0	\$1,679,830	39,130	39,130	\$0	\$39,130
2021	\$0	\$1,760,870	33,770	33,770	\$0	\$33,770
2020	\$0	\$1,760,870	32,750	32,750	\$0	\$32,750
2019	\$0	\$1,394,030	33,830	33,830	\$0	\$33,830
2018	\$0	\$1,394,030	35,400	35,400	\$0	\$35,400
2017	\$0	\$1,394,030	49,970	49,970	\$0	\$49,970
2016	\$0	\$1,394,030	48,890	48,890	\$0	\$48,890
2015	\$0	\$1,394,030	48,130	48,130	\$0	\$48,130
2014	\$0	\$1,414,190	48,840	48,840	\$0	\$48,840
2013	\$0	\$1,229,270	52,680	52,680	\$0	\$52,680
2012	\$0	\$1,229,270	52,980	52,980	\$0	\$52,980
2011	\$0	\$1,229,270	53,520	53,520	\$0	\$53,520
2010	\$0	\$1,229,270	49,970	49,970	\$0	\$49,970

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Deed Number
1	12/31/2021	GWD	GENERAL WARRANTY DEED	DIERLAM VIRGINIA L	GARCITAS RANCH LP	2021*	15919	2

Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

	Taxing	Taxable	Base	Base	Base	Discount /	Attorney	Amount
Year	Jurisdiction	Value	Тах	Taxes Paid	Tax Due	Penalty & Interest	Fees	Due

Questions Please Call (361) 576-3621

Database last updated on: 9/12/2023 8:24 PM

Website version: 1.2.2.33

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Property Search > 133761 GARCITAS RANCH LP for Year 2023 Tax Year: 2023

Property

Account

Property ID: 133761 Legal Description: 02140 IRR CO ABST 214, TRACT 2, ACRES 67.02, PT OF A

729.046 AC

0408

Geographic ID:

02140-000-83500-02

Zoning:

Type:

Real

Agent Code:

Property Use Code:

Property Use Description:

Location

Address:

U S HWY 77 N-OFF

Mapsco:

640400A

Neighborhood:

VICTORIA, TX 77904

Map ID:

362

\$0

\$0

Neighborhood CD:

Owner

Name:

GARCITAS RANCH LP

P Owner ID:

10103972

Mailing Address:

207 N VINE VICTORIA, TX 77901 % Ownership:

100.0000000000%

Fyone net o

Exemptions:

Values

(+) Improvement Homesite Value: + \$0

(+) Improvement Non-Homesite Value: +
(+) Land Homesite Value: +

(+) Land Non-Homesite Value: + \$0 Ag / Timber Use Value

(+) Agricultural Market Valuation: + \$209,020 \$4,360

(+) Timber Market Valuation: + \$0 \$0

(=) Market Value: = \$209,020

(–) Ag or Timber Use Value Reduction: – \$204,660

(=) Appraised Value: = \$4,360

(–) HS Cap: – \$0

(=) Assessed Value: = \$4,360

Taxing Jurisdiction

Owner: GARCITAS RANCH LP % Ownership: 100.0000000000%

Total Value: \$209,020

Entity	intity Description		Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$4,360	\$4,360	\$0.00
GVC	Victoria County	0.332900	\$4,360	\$4,360	\$14.51

JRC	Victoria County Junior College Dist	0.195900	\$4,360	\$4,360	\$8.55
NAV	Navigation District	0.028800	\$4,360	\$4,360	\$1.26
RDB	Road & Bridge	0.060500	\$4,360	\$4,360	\$2.64
SVC	Victoria ISD	1.054200	\$4,360	\$4,360	\$45.96
UWD	Victoria County Ground Water District	0.008000	\$4,360	\$4,360	\$0.35
	Total Tax Rate:	1.680300			
		Taxes w/Current Exemptions:		\$73.27	
			Taxes w/o E	xemptions:	\$73.27

Improvement / Building

No improvements exist for this property.

Land

	#	Type	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
:	1	F5	UNIMPROVED PASTURE	67.0200	2919391.20	0.00	0.00	\$209,020	\$4,360

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$209,020	4,360	4,360	\$0	\$4,360
2022	\$0	\$197,640	4,360	4,360	\$0	\$4,360
2021	\$0	\$196,030	3,760	3,760	\$0	\$3,760
2020	\$0	\$196,030	3,650	3,650	\$0	\$3,650
2019	\$0	\$155,190	3,770	3,770	\$0	\$3,770
2018	\$0	\$155,190	3,940	3,940	\$0	\$3,940
2017	\$0	\$155,190	5,560	5,560	\$0	\$5,560
2016	\$0	\$155,190	5,440	5,440	\$0	\$5,440
2015	\$0	\$155,190	5,360	5,360	\$0	\$5,360
2014	\$0	\$157,430	5,440	5,440	\$0	\$5,440
2013	\$0	\$136,850	5,860	5,860	\$0	\$5,860
2012	\$0	\$136,850	5,900	5,900	\$0	\$5,900
2011	\$0	\$136,850	5,960	5,960	\$0	\$5,960
2010	\$0	\$136,850	5,560	5,560	\$0	\$5,560

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/13/2023 8:23 PM © N. Harris Computer Corporation

Property Search > 133834 GARCITAS RANCH LP for Year 2023 Tax Year: 2023

Property

Account Property ID:

133834

Legal Description: 03980 IRR CO ABST 398, TRACT 2, ACRES 60.0, PT OF A

729.046 AC TR

0408

Geographic ID:

03980-000-67100-01

Zoning:

Type:

Real

Agent Code:

Property Use Code:

Property Use Description:

Location Address:

SALEM RD

Mapsco:

640400A

363

Neighborhood:

VICTORIA, TX 77904 Map ID:

Neighborhood CD:

Owner

Name:

GARCITAS RANCH LP

Owner ID:

10103972

Mailing Address:

207 N VINE

VICTORIA, TX 77901

% Ownership:

100.0000000000%

Exemptions:

Values

(+) Improvement Homesite Value: \$0 \$0

(+) Improvement Non-Homesite Value: +

(+) Land Homesite Value: \$0 (+) Land Non-Homesite Value: Ag / Timber Use Value

(+) Agricultural Market Valuation: \$187,130 \$3,900

(+) Timber Market Valuation: \$0 \$0

(=) Market Value: \$187,130

(–) Ag or Timber Use Value Reduction: \$183,230

(=) Appraised Value: \$3,900

(-) HS Cap: \$0

(=) Assessed Value: \$3,900

Taxing Jurisdiction

Owner: **GARCITAS RANCH LP** % Ownership: 100.000000000%

Total Value: \$187,130

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$3,900	\$3,900	\$0.00
GVC	Victoria County	0.332900	\$3,900	\$3,900	\$12.98

JRC	Victoria County Junior College Dist	0.195900	\$3,900	\$3,900	\$7.64
NAV	Navigation District	0.028800	\$3,900	\$3,900	\$1.12
RDB	Road & Bridge	0.060500	\$3,900	\$3,900	\$2.36
SVC	Victoria ISD	1.054200	\$3,900	\$3,900	\$41.12
UWD	Victoria County Ground Water District	0.008000	\$3,900	\$3,900	\$0.31
	Total Tax Rate:	1.680300			
			rrent Exemptions:	\$65.53	
			Taxes w/o E	Exemptions:	\$65.53

Improvement / Building

No improvements exist for this property.

Land

	#	Type	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
:	1	F5	UNIMPROVED PASTURE	60.0000	2613600.00	0.00	0.00	\$187,130	\$3,900

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$187,130	3,900	3,900	\$0	\$3,900
2022	\$0	\$176,940	3,900	3,900	\$0	\$3,900
2021	\$0	\$175,490	3,370	3,370	\$0	\$3,370
2020	\$0	\$175,490	3,260	3,260	\$0	\$3,260
2019	\$0	\$138,930	3,370	3,370	\$0	\$3,370
2018	\$0	\$138,930	3,530	3,530	\$0	\$3,530
2017	\$0	\$138,930	4,980	4,980	\$0	\$4,980
2016	\$0	\$138,930	4,870	4,870	\$0	\$4,870
2015	\$0	\$138,930	4,800	4,800	\$0	\$4,800
2014	\$0	\$140,940	4,870	4,870	\$0	\$4,870
2013	\$0	\$122,510	5,250	5,250	\$0	\$5,250
2012	\$0	\$122,510	5,280	5,280	\$0	\$5,280
2011	\$0	\$122,510	5,330	5,330	\$0	\$5,330
2010	\$0	\$122,510	4,980	4,980	\$0	\$4,980

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Deed Number
1	12/31/2021	GWD	GENERAL WARRANTY DEED	DIERLAM VIRGINIA L	GARCITAS RANCH LP	2021*	15919	2

Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount / Penalty & Interest	Attorney Fees	Amount Due
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Questions Please Call (361) 576-3621

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Website version: 1.2.2.33

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Property Search > 20317556 MAY EILEEN TRUST for Year 2023

Tax Year: 2023

Property

Accou	ın	ıt
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Property ID: 20317556 Legal Description: 02120 IRR CO ABST 212, TRACT 2, ACRES 1.73,

Agent Code:

UNDIVIDED INTEREST

Geographic ID: 02120-000-83300 Zoning: 0408

Type: Real

Property Use Code: Property Use Description:

Location

Address: SALEM RD Mapsco: 655390B

VICTORIA, TX 77904

Neighborhood CD:

Neighborhood: Map ID: 392

Owner #1

Name: MAY EILEEN TRUST Owner ID: 9803089 (Property ID: 34649)

Mailing Address: 2886 U S HIGHWAY 87 % Ownership: 71.000000000%

PORT LAVACA, TX 77979-5547

Exemptions:

Owner #2

Name: MAY EILEEN L TRUST Owner ID: 9816852 (Property ID: 133758)

Mailing Address: 2886 U S HIGHWAY 87 % Ownership: 29.0000000000%

PORT LAVACA, TX 77979-5547

Exemptions:

Exempt

Values

(+) Improvement Homesite Value:	+	\$0
(+) Improvement Non-Homesite Value:	+	\$0
(1) Land Hamasita Value		ĊΩ

(+) Land Homesite Value: + \$0

(+) Land Non-Homesite Value: + \$0 Ag / Timber Use Value (+) Agricultural Market Valuation: + \$3,640 \$110 (+) Timber Market Valuation: + \$0 \$0

(=) Market Value: = \$3,640

(–) Ag or Timber Use Value Reduction: – \$3,530

(=) Appraised Value: = \$110 (-) HS Cap: - \$0

(=) Assessed Value: = \$110

Taxing Jurisdiction

Owner: MAY EILEEN L TRUST (Property ID: 133758)

% Ownership: 29.0000000000%

Total Value: \$1,056

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$32	\$32	\$0.00
GVC	Victoria County	0.332900	\$32	\$32	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$32	\$32	\$0.00
NAV	Navigation District	0.028800	\$32	\$32	\$0.00
RDB	Road & Bridge	0.060500	\$32	\$32	\$0.00
SVC	Victoria ISD	1.054200	\$32	\$32	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$32	\$32	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Owner: MAY EILEEN TRUST (Property ID: 34649)

% Ownership: 71.0000000000%

Total Value: \$2,584

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$78	\$78	\$0.00
GVC	Victoria County	0.332900	\$78	\$78	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$78	\$78	\$0.00
NAV	Navigation District	0.028800	\$78	\$78	\$0.00
RDB	Road & Bridge	0.060500	\$78	\$78	\$0.00
SVC	Victoria ISD	1.054200	\$78	\$78	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$78	\$78	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Improvement / Building

No improvements exist for this property.

Land

#	Type	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	F5	UNIMPROVED PASTURE	1.7300	75358.80	0.00	0.00	\$3,640	\$110

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$3,640	110	110	\$0	\$110
2023	\$0	\$3,640	110	110	\$0	\$110
2022	\$0	\$3,640	110	110	\$0	\$110
2022	\$0	\$3,640	110	110	\$0	\$110
2021	\$0	\$3,640	100	100	\$0	\$100
2021	\$0	\$3,640	100	100	\$0	\$100
2020	\$0	\$3,640	90	90	\$0	\$90
2020	\$0	\$3,640	90	90	\$0	\$90

2019	\$0	\$3,640	100	100	\$0	\$100
2019	\$0	\$3,640	100	100	\$0	\$100
2018	\$0	\$3,640	100	100	\$0	\$100
2018	\$0	\$3,640	100	100	\$0	\$100
2017	\$0	\$3,640	140	140	\$0	\$140
2017	\$0	\$3,640	140	140	\$0	\$140
2016	\$0	\$3,640	140	140	\$0	\$140
2016	\$0	\$3,640	140	140	\$0	\$140
2015	\$0	\$3,640	140	140	\$0	\$140
2015	\$0	\$3,640	140	140	\$0	\$140
2014	\$0	\$3,930	140	140	\$0	\$140
2014	\$0	\$3,930	140	140	\$0	\$140
2013	\$0	\$2,600	150	150	\$0	\$150
2013	\$0	\$2,600	150	150	\$0	\$150
2012	\$0	\$2,600	150	150	\$0	\$150
2012	\$0	\$2,600	150	150	\$0	\$150
2011	\$0	\$2,600	150	150	\$0	\$150
2011	\$0	\$2,600	150	150	\$0	\$150
2010	\$0	\$2,600	140	140	\$0	\$140
2010	\$0	\$2,600	140	140	\$0	\$140

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Deed Number	
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Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount / Penalty & Interest	Attorney Fees	Amount Due	
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NOTE: Penalty & Interest accrues every month on the unpaid tax and is added to the balance. Attorney fees may also increase your tax liability if not paid by July 1. If you plan to submit payment on a future date, make sure you enter the date and RECALCULATE to obtain the correct total amount due.

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/12/2023 8:24 PM © N. Harris Computer Corporation

Property Search > 20317559 MAY EILEEN TRUST for Year 2023

Tax Year: 2023

Property

Account

Property ID: 20317559

Legal Description: 02130 IRR CO ABST 213 TRACT 2, ACRES 632.32,

UNDIVIDED INTEREST

Geographic ID:

02130-000-83400

Zoning:

Agent Code:

Type:

Real

Property Use Code: Property Use Description:

Location

Address:

SALEM RD

VICTORIA, TX 77904

Mapsco:

640390C

0408

Neighborhood:

Neighborhood CD:

Map ID:

364

Owner #1

Name:

Mailing Address:

MAY EILEEN TRUST

2886 U S HIGHWAY 87

Owner ID:

9803089 (Property ID: 34653)

71.0000000000% % Ownership:

Exemptions:

Owner #2

Name: Mailing Address: MAY EILEEN L TRUST 2886 U S HIGHWAY 87

PORT LAVACA, TX 77979-5547

PORT LAVACA, TX 77979-5547

Owner ID:

9816852 (Property ID: 133759)

29.0000000000% % Ownership:

Exemptions:

Values

(+) Improvement Homesite Value: \$0 (+) Improvement Non-Homesite Value: \$630

(+) Land Homesite Value: \$0

(+) Land Non-Homesite Value: \$0 Ag / Timber Use Value (+) Agricultural Market Valuation: \$1,330,760 \$41,100 + (+) Timber Market Valuation: \$0 \$0

(=) Market Value: \$1,331,390

(–) Ag or Timber Use Value Reduction: \$1,289,660

(=) Appraised Value: \$41,730

(-) HS Cap: \$0

(=) Assessed Value: \$41,730

Taxing Jurisdiction

Owner: MAY EILEEN L TRUST (Property ID: 133759)

% Ownership: 29.0000000000%

Total Value: \$386,103

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$12,102	\$12,102	\$0.00
GVC	Victoria County	0.332900	\$12,102	\$12,102	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$12,102	\$12,102	\$0.00
NAV	Navigation District	0.028800	\$12,102	\$12,102	\$0.00
RDB	Road & Bridge	0.060500	\$12,102	\$12,102	\$0.00
SVC	Victoria ISD	1.054200	\$12,102	\$12,102	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$12,102	\$12,102	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Owner: MAY EILEEN TRUST (Property ID: 34653)

% Ownership: 71.000000000%

Total Value: \$945,287

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$29,628	\$29,628	\$0.00
GVC	Victoria County	0.332900	\$29,628	\$29,628	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$29,628	\$29,628	\$0.00
NAV	Navigation District	0.028800	\$29,628	\$29,628	\$0.00
RDB	Road & Bridge	0.060500	\$29,628	\$29,628	\$0.00
SVC	Victoria ISD	1.054200	\$29,628	\$29,628	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$29,628	\$29,628	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Improvement / Building

Impro	vement #	11: RESIDENTIAL	State Code	D2	Living Area:	sqft Va	lue: \$630
	Туре	Description	Cla CE	ass)	Exterior Wall	Year Built	SQFT
	AP1	CLOSED MTL PO	LE BLDG *			1975	240.0

Land

1	Ħ	Type	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1		F5	UNIMPROVED PASTURE	632.3200	27543859.20	0.00	0.00	\$1,330,760	\$41,100

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$630	\$1,330,760	41,100	41,730	\$0	\$41,730
2023	\$630	\$1,330,760	41,100	41,730	\$0	\$41,730
2022	\$630	\$1,330,760	41,100	41,730	\$0	\$41,730
2022	\$630	\$1,330,760	41,100	41,730	\$0	\$41,730

2021 \$650 \$1,330,790 35,470 36,120 \$0 \$36,120 2021 \$650 \$1,330,790 35,470 36,120 \$0 \$36,120 2020 \$650 \$1,330,790 34,400 35,050 \$0 \$35,050 2020 \$650 \$1,330,790 34,400 35,050 \$0 \$35,050 2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2018 \$6690 \$1,330,790 37,180 37,870 \$0 \$37,870 2018 \$6690 \$1,330,790 37,180 37,870 \$0 \$37,870 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 <							
2020 \$650 \$1,330,790 34,400 35,050 \$0 \$35,050 2020 \$650 \$1,330,790 34,400 35,050 \$0 \$35,050 2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 <t>\$0 \$50,820</t>	2021	\$650	\$1,330,790	35,470	36,120	\$0	\$36,120
2020 \$650 \$1,330,790 34,400 35,050 \$0 \$35,050 2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 <td< td=""><td>2021</td><td>\$650</td><td>\$1,330,790</td><td>35,470</td><td>36,120</td><td>\$0</td><td>\$36,120</td></td<>	2021	\$650	\$1,330,790	35,470	36,120	\$0	\$36,120
2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 <td< td=""><td>2020</td><td>\$650</td><td>\$1,330,790</td><td>34,400</td><td>35,050</td><td>\$0</td><td>\$35,050</td></td<>	2020	\$650	\$1,330,790	34,400	35,050	\$0	\$35,050
2019 \$670 \$1,330,790 35,540 36,210 \$0 \$36,210 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 <td< td=""><td>2020</td><td>\$650</td><td>\$1,330,790</td><td>34,400</td><td>35,050</td><td>\$0</td><td>\$35,050</td></td<>	2020	\$650	\$1,330,790	34,400	35,050	\$0	\$35,050
2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,640 55,910 \$0 \$55,910 201	2019	\$670	\$1,330,790	35,540	36,210	\$0	\$36,210
2018 \$690 \$1,330,790 37,180 37,870 \$0 \$37,870 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 201	2019	\$670	\$1,330,790	35,540	36,210	\$0	\$36,210
2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011<	2018	\$690	\$1,330,790	37,180	37,870	\$0	\$37,870
2017 \$710 \$1,330,790 52,480 53,190 \$0 \$53,190 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 <td>2018</td> <td>\$690</td> <td>\$1,330,790</td> <td>37,180</td> <td>37,870</td> <td>\$0</td> <td>\$37,870</td>	2018	\$690	\$1,330,790	37,180	37,870	\$0	\$37,870
2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010	2017	\$710	\$1,330,790	52,480	53,190	\$0	\$53,190
2016 \$730 \$1,330,790 51,340 52,070 \$0 \$52,070 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010	2017	\$710	\$1,330,790	52,480	53,190	\$0	\$53,190
2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2016	\$730	\$1,330,790	51,340	52,070	\$0	\$52,070
2015 \$270 \$1,330,790 50,550 50,820 \$0 \$50,820 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2016	\$730	\$1,330,790	51,340	52,070	\$0	\$52,070
2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2015	\$270	\$1,330,790	50,550	50,820	\$0	\$50,820
2014 \$270 \$1,437,570 51,290 51,560 \$0 \$51,560 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2015	\$270	\$1,330,790	50,550	50,820	\$0	\$50,820
2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2014	\$270	\$1,437,570	51,290	51,560	\$0	\$51,560
2013 \$270 \$948,480 55,330 55,600 \$0 \$55,600 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2014	\$270	\$1,437,570	51,290	51,560	\$0	\$51,560
2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2013	\$270	\$948,480	55,330	55,600	\$0	\$55,600
2012 \$270 \$948,480 55,640 55,910 \$0 \$55,910 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2013	\$270	\$948,480	55,330	55,600	\$0	\$55,600
2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2012	\$270	\$948,480	55,640	55,910	\$0	\$55,910
2011 \$270 \$948,480 56,210 56,480 \$0 \$56,480 2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2012	\$270	\$948,480	55,640	55,910	\$0	\$55,910
2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2011	\$270	\$948,480	56,210	56,480	\$0	\$56,480
	2011	\$270	\$948,480	56,210	56,480	\$0	\$56,480
2010 \$270 \$721,510 99,760 100,030 \$0 \$100,030	2010	\$270	\$721,510	99,760	100,030	\$0	\$100,030
	2010	\$270	\$721,510	99,760	100,030	\$0	\$100,030

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Type	Description	Grantor	Grantee	Volume	Page	Deed Number
••	2000 2000	. , , , ,	- courie troii	G. a.i.co.	O. a.i.ecc			2000 110111001

Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount / Penalty & Interest	Attorney Fees	Amount Due	١
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NOTE: Penalty & Interest accrues every month on the unpaid tax and is added to the balance. Attorney fees may also increase your tax liability if not paid by July 1. If you plan to submit payment on a future date, make sure you enter the date and RECALCULATE to obtain the correct total amount due.

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/12/2023 8:24 PM © N. Harris Computer Corporation

Property Search > 20317560 MAY EILEEN TRUST for Year 2023

Tax Year: 2023

Property

Account

Property ID: 20317560 Legal Description: 02140 IRR CO ABST 214, TRACT 1, ACRES 469.12,

0408

UNDIVIDED INTEREST

Geographic ID:

02140-000-83500

Zoning:

Agent Code:

Type:

Real

Property Use Code: Property Use Description:

Location

Address:

SALEM RD

Mapsco:

640390C

Neighborhood:

Neighborhood CD:

Map ID:

362

Owner #1

Name:

MAY EILEEN TRUST

VICTORIA, TX 77904

Owner ID:

9803089 (Property ID: 34656)

Mailing Address:

2886 U S HIGHWAY 87 PORT LAVACA, TX 77979-5547

% Ownership:

71.0000000000%

Exemptions:

Owner #2

Name: Mailing Address: MAY EILEEN L TRUST 2886 U S HIGHWAY 87

PORT LAVACA, TX 77979-5547

Owner ID:

9816852 (Property ID: 133760)

% Ownership:

29.0000000000%

Exemptions:

Values

(+) Improvement Homesite Value:

\$0

(+) Improvement Non-Homesite Value: (+) Land Homesite Value:

\$0 \$0

(+) Land Non-Homesite Value:

\$0 Ag / Timber Use Value

(+) Agricultural Market Valuation:

\$987,290

\$49,280

(+) Timber Market Valuation:

\$0

\$0

(=) Market Value:

\$987,290

(–) Ag or Timber Use Value Reduction:

\$938,010

(=) Appraised Value:

\$49,280

(-) HS Cap:

\$0

+

\$49,280

Taxing Jurisdiction

(=) Assessed Value:

Owner: MAY EILEEN L TRUST (Property ID: 133760)

% Ownership: 29.0000000000%

Total Value: \$286,314

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$14,291	\$14,291	\$0.00
GVC	Victoria County	0.332900	\$14,291	\$14,291	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$14,291	\$14,291	\$0.00
NAV	Navigation District	0.028800	\$14,291	\$14,291	\$0.00
RDB	Road & Bridge	0.060500	\$14,291	\$14,291	\$0.00
SVC	Victoria ISD	1.054200	\$14,291	\$14,291	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$14,291	\$14,291	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Owner: MAY EILEEN TRUST (Property ID: 34656)

% Ownership: 71.000000000%

Total Value: \$700,976

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$34,989	\$34,989	\$0.00
GVC	Victoria County	0.332900	\$34,989	\$34,989	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$34,989	\$34,989	\$0.00
NAV	Navigation District	0.028800	\$34,989	\$34,989	\$0.00
RDB	Road & Bridge	0.060500	\$34,989	\$34,989	\$0.00
SVC	Victoria ISD	1.054200	\$34,989	\$34,989	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$34,989	\$34,989	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Improvement / Building

No improvements exist for this property.

Land

#	Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	F6	IRRIGATED ACREAGE	77.0000	3354120.00	0.00	0.00	\$162,050	\$23,790
2	F5	UNIMPROVED PASTURE	392.1200	17080747.20	0.00	0.00	\$825,240	\$25,490

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$987,290	49,280	49,280	\$0	\$49,280
2023	\$0	\$987,290	49,280	49,280	\$0	\$49,280
2022	\$0	\$987,290	48,130	48,130	\$0	\$48,130
2022	\$0	\$987,290	48,130	48,130	\$0	\$48,130
2021	\$0	\$987,320	47,430	47,430	\$0	\$47,430
2021	\$0	\$987,320	47,430	47,430	\$0	\$47,430
2020	\$0	\$987,320	51,120	51,120	\$0	\$51,120

2020	\$0	\$987,320	51,120	51,120	\$0	\$51,120
2019	\$0	\$987,320	56,610	56,610	\$0	\$56,610
2019	\$0	\$987,320	56,610	56,610	\$0	\$56,610
2018	\$0	\$979,260	58,270	58,270	\$0	\$58,270
2018	\$0	\$979,260	58,270	58,270	\$0	\$58,270
2017	\$0	\$872,380	67,300	67,300	\$0	\$67,300
2017	\$0	\$872,380	67,300	67,300	\$0	\$67,300
2016	\$0	\$872,380	68,530	68,530	\$0	\$68,530
2016	\$0	\$872,380	68,530	68,530	\$0	\$68,530
2015	\$0	\$872,380	64,030	64,030	\$0	\$64,030
2015	\$0	\$872,380	64,030	64,030	\$0	\$64,030
2014	\$0	\$938,600	60,390	60,390	\$0	\$60,390
2014	\$0	\$938,600	60,390	60,390	\$0	\$60,390
2013	\$0	\$635,300	58,810	58,810	\$0	\$58,810
2013	\$0	\$635,300	58,810	58,810	\$0	\$58,810
2012	\$0	\$635,300	59,160	59,160	\$0	\$59,160
2012	\$0	\$635,300	59,160	59,160	\$0	\$59,160
2011	\$0	\$635,300	59,520	59,520	\$0	\$59,520
2011	\$0	\$635,300	59,520	59,520	\$0	\$59,520
2010	\$0	\$474,840	86,730	86,730	\$0	\$86,730
2010	\$0	\$474,840	86,730	86,730	\$0	\$86,730

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Deed Number	
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Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount / Penalty & Interest	Attorney Fees	Amount Due
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NOTE: Penalty & Interest accrues every month on the unpaid tax and is added to the balance. Attorney fees may also increase your tax liability if not paid by July 1. If you plan to submit payment on a future date, make sure you enter the date and RECALCULATE to obtain the correct total amount due.

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/12/2023 8:24 PM © N. Harris Computer Corporation

Property Search > 20317652 MAY EILEEN TRUST for Year 2023

Tax Year: 2023

Property

Account

20317652 Property ID:

Legal Description: 03760 IRR CO ABST 376, TRACT 2, ACRES .33,

UNDIVIDED INTEREST

Geographic ID:

03760-000-66401

Zoning:

Agent Code:

Type:

Property Use Code:

Property Use Description:

Location

Address:

SALEM RD

Real

VICTORIA, TX 77904

Mapsco:

655390B

0812

Neighborhood:

Neighborhood CD:

Map ID:

358

Owner #1

Name:

MAY EILEEN TRUST Mailing Address:

2886 U S HIGHWAY 87

PORT LAVACA, TX 77979-5547

Owner ID:

9803089 (Property ID: 81356)

71.0000000000% % Ownership:

Exemptions:

Owner #2

Name: Mailing Address: MAY EILEEN L TRUST

2886 U S HIGHWAY 87 PORT LAVACA, TX 77979-5547 Owner ID:

9816852 (Property ID: 133829)

29.0000000000% % Ownership:

Exemptions:

Values

(+) Improvement Homesite Value: \$0 (+) Improvement Non-Homesite Value: + \$0 (+) Land Homesite Value: \$0

(+) Land Non-Homesite Value: \$0 Ag / Timber Use Value (+) Agricultural Market Valuation: \$700 \$20 + (+) Timber Market Valuation: \$0 \$0

(=) Market Value: \$700 (–) Ag or Timber Use Value Reduction: \$680 (=) Appraised Value: \$20

(-) HS Cap: \$0

(=) Assessed Value: \$20

Taxing Jurisdiction

Owner: MAY EILEEN L TRUST (Property ID: 133829)

% Ownership: 29.0000000000%

Total Value: \$203

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$6	\$6	\$0.00
GVC	Victoria County	0.332900	\$6	\$6	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$6	\$6	\$0.00
NAV	Navigation District	0.028800	\$6	\$6	\$0.00
RDB	Road & Bridge	0.060500	\$6	\$6	\$0.00
SVC	Victoria ISD	1.054200	\$6	\$6	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$6	\$6	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Owner: MAY EILEEN TRUST (Property ID: 81356)

% Ownership: 71.0000000000%

Total Value: \$497

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$14	\$14	\$0.00
GVC	Victoria County	0.332900	\$14	\$14	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$14	\$14	\$0.00
NAV	Navigation District	0.028800	\$14	\$14	\$0.00
RDB	Road & Bridge	0.060500	\$14	\$14	\$0.00
SVC	Victoria ISD	1.054200	\$14	\$14	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$14	\$14	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Improvement / Building

No improvements exist for this property.

Land

#	Type	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	F5	UNIMPROVED PASTURE	0.3300	14374.80	0.00	0.00	\$700	\$20

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$700	20	20	\$0	\$20
2023	\$0	\$700	20	20	\$0	\$20
2022	\$0	\$700	20	20	\$0	\$20
2022	\$0	\$700	20	20	\$0	\$20
2021	\$0	\$700	20	20	\$0	\$20
2021	\$0	\$700	20	20	\$0	\$20
2020	\$0	\$700	20	20	\$0	\$20
2020	\$0	\$700	20	20	\$0	\$20

2019	\$0	\$700	20	20	\$0	\$20
2019	\$0	\$700	20	20	\$0	\$20
2018	\$0	\$700	20	20	\$0	\$20
2018	\$0	\$700	20	20	\$0	\$20
2017	\$0	\$700	30	30	\$0	\$30
2017	\$0	\$700	30	30	\$0	\$30
2016	\$0	\$700	30	30	\$0	\$30
2016	\$0	\$700	30	30	\$0	\$30
2015	\$0	\$700	30	30	\$0	\$30
2015	\$0	\$700	30	30	\$0	\$30
2014	\$0	\$750	30	30	\$0	\$30
2014	\$0	\$750	30	30	\$0	\$30
2013	\$0	\$500	30	30	\$0	\$30
2013	\$0	\$500	30	30	\$0	\$30
2012	\$0	\$500	30	30	\$0	\$30
2012	\$0	\$500	30	30	\$0	\$30
2011	\$0	\$500	30	30	\$0	\$30
2011	\$0	\$500	30	30	\$0	\$30
2010	\$0	\$500	30	30	\$0	\$30
2010	\$0	\$500	30	30	\$0	\$30

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/12/2023 8:24 PM © N. Harris Computer Corporation

Property Search > 20317653 MAY EILEEN TRUST for Year 2023

Tax Year: 2023

Property

Account

Property ID: 20317653

Legal Description: 03770 IRR CO ABST 377, TRACT 1, ACRES 636.34,

UNDIVIDED INTEREST

Geographic ID:

Property Use Code: Property Use Description: 03770-000-66500

Zoning:

Agent Code:

Type:

Real

Location

Address:

SALEM RD

Mapsco:

640390C

0408

Neighborhood:

VICTORIA, TX 77904

Map ID:

365

Neighborhood CD:

Owner #1

Name:

MAY EILEEN TRUST

Owner ID:

9803089 (Property ID: 37290)

Mailing Address:

2886 U S HIGHWAY 87

% Ownership:

71.0000000000%

PORT LAVACA, TX 77979-5547

Exemptions:

Owner #2

Name: Mailing Address: MAY EILEEN L TRUST

Owner ID: % Ownership: 9816852 (Property ID: 133830)

2886 U S HIGHWAY 87 PORT LAVACA, TX 77979-5547

29.0000000000%

Exemptions:

\$60,150

Values

(+) Improvement Homesite Value: \$0 (+) Improvement Non-Homesite Value: \$0 (+) Land Homesite Value: \$0

(+) Land Non-Homesite Value: \$0 Ag / Timber Use Value (+) Agricultural Market Valuation: \$1,339,220 \$60,150 + (+) Timber Market Valuation: \$0 \$0

(=) Market Value: \$1,339,220 (–) Ag or Timber Use Value Reduction: \$1,279,070

(=) Appraised Value: \$60,150 (-) HS Cap: \$0

Taxing Jurisdiction

(=) Assessed Value:

Owner: MAY EILEEN L TRUST (Property ID: 133830)

% Ownership: 29.0000000000%

Total Value: \$388,374

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$17,444	\$17,444	\$0.00
DD3	Drainage dist 3	0.027900	\$17,444	\$17,444	\$0.00
GVC	Victoria County	0.332900	\$17,444	\$17,444	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$17,444	\$17,444	\$0.00
NAV	Navigation District	0.028800	\$17,444	\$17,444	\$0.00
RDB	Road & Bridge	0.060500	\$17,444	\$17,444	\$0.00
SVC	Victoria ISD	1.054200	\$17,444	\$17,444	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$17,444	\$17,444	\$0.00
	Total Tax Rate:	1.708200			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Owner: MAY EILEEN TRUST (Property ID: 37290)

% Ownership: 71.000000000%

Total Value: \$950,846

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$42,707	\$42,707	\$0.00
DD3	Drainage dist 3	0.027900	\$42,707	\$42,707	\$0.00
GVC	Victoria County	0.332900	\$42,707	\$42,707	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$42,707	\$42,707	\$0.00
NAV	Navigation District	0.028800	\$42,707	\$42,707	\$0.00
RDB	Road & Bridge	0.060500	\$42,707	\$42,707	\$0.00
SVC	Victoria ISD	1.054200	\$42,707	\$42,707	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$42,707	\$42,707	\$0.00
	Total Tax Rate:	1.708200			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Improvement / Building

No improvements exist for this property.

Land

#	Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	F5	UNIMPROVED PASTURE	559.3400	24364850.40	0.00	0.00	\$1,177,170	\$36,360
2	F6	IRRIGATED ACREAGE	77.0000	3354120.00	0.00	0.00	\$162,050	\$23,790

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$1,339,220	60,150	60,150	\$0	\$60,150
2023	\$0	\$1,339,220	60,150	60,150	\$0	\$60,150
2022	\$0	\$1,339,220	59,000	59,000	\$0	\$59,000
2022	\$0	\$1,339,220	59,000	59,000	\$0	\$59,000
2021	\$160	\$1,339,250	56,810	56,970	\$0	\$56,970

2021	\$160	\$1,339,250	56,810	56,970	\$0	\$56,970
2020	\$160	\$1,339,250	60,220	60,380	\$0	\$60,380
2020	\$160	\$1,339,250	60,220	60,380	\$0	\$60,380
2019	\$160	\$1,339,250	66,010	66,170	\$0	\$66,170
2019	\$160	\$1,339,250	66,010	66,170	\$0	\$66,170
2018	\$160	\$1,217,850	68,100	68,260	\$0	\$68,260
2018	\$160	\$1,217,850	68,100	68,260	\$0	\$68,260
2017	\$160	\$1,217,850	80,650	80,810	\$0	\$80,810
2017	\$160	\$1,217,850	80,650	80,810	\$0	\$80,810
2016	\$160	\$1,217,850	82,110	82,270	\$0	\$82,270
2016	\$160	\$1,217,850	82,110	82,270	\$0	\$82,270
2015	\$160	\$1,217,850	77,390	77,550	\$0	\$77,550
2015	\$160	\$1,217,850	77,390	77,550	\$0	\$77,550
2014	\$160	\$1,312,310	73,950	74,110	\$0	\$74,110
2014	\$160	\$1,312,310	73,950	74,110	\$0	\$74,110
2013	\$160	\$879,670	73,440	73,600	\$0	\$73,600
2013	\$160	\$879,670	73,440	73,600	\$0	\$73,600
2012	\$160	\$879,670	73,870	74,030	\$0	\$74,030
2012	\$160	\$879,670	73,870	74,030	\$0	\$74,030
2011	\$160	\$879,670	74,390	74,550	\$0	\$74,550
2011	\$160	\$879,670	74,390	74,550	\$0	\$74,550
2010	\$160	\$716,490	96,670	96,830	\$0	\$96,830
2010	\$160	\$716,490	96,670	96,830	\$0	\$96,830

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Deed Number	
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Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount / Penalty & Interest	Attorney Fees	Amount Due
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NOTE: Penalty & Interest accrues every month on the unpaid tax and is added to the balance. Attorney fees may also increase your tax liability if not paid by July 1. If you plan to submit payment on a future date, make sure you enter the date and RECALCULATE to obtain the correct total amount due.

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/12/2023 8:24 PM

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Property Search > 20317666 MAY EILEEN TRUST for Year 2023

Tax Year: 2023

Property

Account Property ID:

20317666

Legal Description: 03960 IRR CO ABST 396, TRACT 3, ACRES 230.0,

UNDIVIDED INTEREST

Geographic ID:

03960-000-67000

Zoning:

Agent Code:

Type:

Real

Property Use Code:

Property Use Description:

Location

Address:

SALEM RD

VICTORIA, TX 77904

Mapsco:

640390C

0408

Neighborhood:

Neighborhood CD:

Map ID:

363

Owner #1

Name:

MAY EILEEN TRUST

Owner ID:

9803089 (Property ID: 37489)

Mailing Address:

2886 U S HIGHWAY 87

% Ownership:

71.0000000000%

PORT LAVACA, TX 77979-5547

Exemptions:

Owner #2

Name: Mailing Address: MAY EILEEN L TRUST

2886 U S HIGHWAY 87 PORT LAVACA, TX 77979-5547

Owner ID:

9816852 (Property ID: 133833)

29.0000000000% % Ownership:

Exemptions:

\$14,950

Values

(+) Improvement Homesite Value: \$0 (+) Improvement Non-Homesite Value: \$0 (+) Land Homesite Value: \$0

(+) Land Non-Homesite Value: \$0 Ag / Timber Use Value (+) Agricultural Market Valuation: \$484,050 \$14,950 + (+) Timber Market Valuation: \$0 \$0

(=) Market Value: \$484,050 (–) Ag or Timber Use Value Reduction: \$469,100

(=) Appraised Value: \$14,950 (-) HS Cap: \$0

Taxing Jurisdiction

(=) Assessed Value:

Owner: MAY EILEEN L TRUST (Property ID: 133833)

% Ownership: 29.0000000000%

Total Value: \$140,375

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$4,336	\$4,336	\$0.00
GVC	Victoria County	0.332900	\$4,336	\$4,336	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$4,336	\$4,336	\$0.00
NAV	Navigation District	0.028800	\$4,336	\$4,336	\$0.00
RDB	Road & Bridge	0.060500	\$4,336	\$4,336	\$0.00
SVC	Victoria ISD	1.054200	\$4,336	\$4,336	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$4,336	\$4,336	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Owner: MAY EILEEN TRUST (Property ID: 37489)

% Ownership: 71.000000000%

Total Value: \$343,676

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$10,615	\$10,615	\$0.00
GVC	Victoria County	0.332900	\$10,615	\$10,615	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$10,615	\$10,615	\$0.00
NAV	Navigation District	0.028800	\$10,615	\$10,615	\$0.00
RDB	Road & Bridge	0.060500	\$10,615	\$10,615	\$0.00
SVC	Victoria ISD	1.054200	\$10,615	\$10,615	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$10,615	\$10,615	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Improvement / Building

No improvements exist for this property.

Land

#	Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	F5	UNIMPROVED PASTURE	230.0000	10018800.00	0.00	0.00	\$484,050	\$14,950

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$484,050	14,950	14,950	\$0	\$14,950
2023	\$0	\$484,050	14,950	14,950	\$0	\$14,950
2022	\$0	\$484,050	14,950	14,950	\$0	\$14,950
2022	\$0	\$484,050	14,950	14,950	\$0	\$14,950
2021	\$0	\$484,060	12,900	12,900	\$0	\$12,900
2021	\$0	\$484,060	12,900	12,900	\$0	\$12,900
2020	\$0	\$484,060	12,510	12,510	\$0	\$12,510
2020	\$0	\$484,060	12,510	12,510	\$0	\$12,510

2019	\$0	\$484,060	12,930	12,930	\$0	\$12,930
2019	\$0	\$484,060	12,930	12,930	\$0	\$12,930
2018	\$0	\$484,060	13,520	13,520	\$0	\$13,520
2018	\$0	\$484,060	13,520	13,520	\$0	\$13,520
2017	\$0	\$484,060	19,090	19,090	\$0	\$19,090
2017	\$0	\$484,060	19,090	19,090	\$0	\$19,090
2016	\$0	\$484,060	18,680	18,680	\$0	\$18,680
2016	\$0	\$484,060	18,680	18,680	\$0	\$18,680
2015	\$0	\$484,060	18,390	18,390	\$0	\$18,390
2015	\$0	\$484,060	18,390	18,390	\$0	\$18,390
2014	\$0	\$522,900	18,660	18,660	\$0	\$18,660
2014	\$0	\$522,900	18,660	18,660	\$0	\$18,660
2013	\$0	\$345,000	20,130	20,130	\$0	\$20,130
2013	\$0	\$345,000	20,130	20,130	\$0	\$20,130
2012	\$0	\$345,000	20,240	20,240	\$0	\$20,240
2012	\$0	\$345,000	20,240	20,240	\$0	\$20,240
2011	\$0	\$345,000	20,450	20,450	\$0	\$20,450
2011	\$0	\$345,000	20,450	20,450	\$0	\$20,450
2010	\$0	\$345,000	19,090	19,090	\$0	\$19,090
2010	\$0	\$345,000	19,090	19,090	\$0	\$19,090

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Type	Description	Grantor	Grantee	Volume	Page	Deed Number	Ì
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Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount / Penalty & Interest	Attorney Fees	Amount Due	
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NOTE: Penalty & Interest accrues every month on the unpaid tax and is added to the balance. Attorney fees may also increase your tax liability if not paid by July 1. If you plan to submit payment on a future date, make sure you enter the date and RECALCULATE to obtain the correct total amount due.

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/12/2023 8:24 PM © N. Harris Computer Corporation

Property Search > 20317667 MAY EILEEN TRUST for Year 2023

Tax Year: 2023

Property

Account Property ID:

20317667

Legal Description: 03980 IRR CO ABST 398, TRACT 3, ACRES 220.1,

UNDIVIDED INTEREST

Geographic ID:

03980-000-67100

Zoning:

Agent Code:

Type:

Real

Property Use Code: Property Use Description:

Location

Address:

SALEM RD

Mapsco:

640390C

0408

Neighborhood:

Neighborhood CD:

Map ID:

363

Owner #1

Name:

MAY EILEEN TRUST

VICTORIA, TX 77904

Owner ID:

9803089 (Property ID: 37491)

Mailing Address:

2886 U S HIGHWAY 87

PORT LAVACA, TX 77979-5547

% Ownership:

71.0000000000%

Exemptions:

Owner #2

Name: Mailing Address: MAY EILEEN L TRUST

2886 U S HIGHWAY 87 PORT LAVACA, TX 77979-5547 Owner ID: % Ownership: 9816852 (Property ID: 133835)

29.0000000000%

Exemptions:

Values

(+) Improvement Homesite Value: \$0 (+) Improvement Non-Homesite Value: \$0 (+) Land Homesite Value: \$0

(+) Land Non-Homesite Value: \$0 Ag / Timber Use Value (+) Agricultural Market Valuation: \$463,210 \$14,310 +

(+) Timber Market Valuation: \$0 \$0

(=) Market Value: \$463,210

(–) Ag or Timber Use Value Reduction: \$448,900

(=) Appraised Value: \$14,310

(-) HS Cap: \$0

(=) Assessed Value: \$14,310

Taxing Jurisdiction

Owner: MAY EILEEN L TRUST (Property ID: 133835)

% Ownership: 29.0000000000%

Total Value: \$134,331

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$4,150	\$4,150	\$0.00
GVC	Victoria County	0.332900	\$4,150	\$4,150	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$4,150	\$4,150	\$0.00
NAV	Navigation District	0.028800	\$4,150	\$4,150	\$0.00
RDB	Road & Bridge	0.060500	\$4,150	\$4,150	\$0.00
SVC	Victoria ISD	1.054200	\$4,150	\$4,150	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$4,150	\$4,150	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Owner: MAY EILEEN TRUST (Property ID: 37491)

% Ownership: 71.000000000%

Total Value: \$328,879

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	Victoria CAD	0.000000	\$10,160	\$10,160	\$0.00
GVC	Victoria County	0.332900	\$10,160	\$10,160	\$0.00
JRC	Victoria County Junior College Dist	0.195900	\$10,160	\$10,160	\$0.00
NAV	Navigation District	0.028800	\$10,160	\$10,160	\$0.00
RDB	Road & Bridge	0.060500	\$10,160	\$10,160	\$0.00
SVC	Victoria ISD	1.054200	\$10,160	\$10,160	\$0.00
UWD	Victoria County Ground Water District	0.008000	\$10,160	\$10,160	\$0.00
	Total Tax Rate:	1.680300			
				Taxes w/Current Exemptions:	\$0.00
				Taxes w/o Exemptions:	\$0.00

Improvement / Building

No improvements exist for this property.

Land

#	Type	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	F5	UNIMPROVED PASTURE	220.1000	9587556.00	0.00	0.00	\$463,210	\$14,310

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2024	N/A	N/A	N/A	N/A	N/A	N/A
2024	N/A	N/A	N/A	N/A	N/A	N/A
2023	\$0	\$463,210	14,310	14,310	\$0	\$14,310
2023	\$0	\$463,210	14,310	14,310	\$0	\$14,310
2022	\$0	\$463,210	14,310	14,310	\$0	\$14,310
2022	\$0	\$463,210	14,310	14,310	\$0	\$14,310
2021	\$0	\$463,230	12,350	12,350	\$0	\$12,350
2021	\$0	\$463,230	12,350	12,350	\$0	\$12,350
2020	\$0	\$463,230	11,970	11,970	\$0	\$11,970
2020	\$0	\$463,230	11,970	11,970	\$0	\$11,970

2019	\$0	\$463,220	11,590	11,590	\$0	\$11,590
2019	\$0	\$463,220	11,590	11,590	\$0	\$11,590
2018	\$0	\$463,220	12,100	12,100	\$0	\$12,100
2018	\$0	\$463,220	12,100	12,100	\$0	\$12,100
2017	\$0	\$463,220	16,990	16,990	\$0	\$16,990
2017	\$0	\$463,220	16,990	16,990	\$0	\$16,990
2016	\$0	\$463,220	16,640	16,640	\$0	\$16,640
2016	\$0	\$463,220	16,640	16,640	\$0	\$16,640
2015	\$0	\$463,220	16,410	16,410	\$0	\$16,410
2015	\$0	\$463,220	16,410	16,410	\$0	\$16,410
2014	\$0	\$500,390	16,650	16,650	\$0	\$16,650
2014	\$0	\$500,390	16,650	16,650	\$0	\$16,650
2013	\$0	\$330,150	17,960	17,960	\$0	\$17,960
2013	\$0	\$330,150	17,960	17,960	\$0	\$17,960
2012	\$0	\$330,150	18,070	18,070	\$0	\$18,070
2012	\$0	\$330,150	18,070	18,070	\$0	\$18,070
2011	\$0	\$330,150	18,250	18,250	\$0	\$18,250
2011	\$0	\$330,150	18,250	18,250	\$0	\$18,250
2010	\$0	\$330,150	17,040	17,040	\$0	\$17,040
2010	\$0	\$330,150	17,040	17,040	\$0	\$17,040

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Deed Number
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Tax Due

Property Tax Information as of 09/13/2023

Amount Due if Paid on:

Year	Taxing Jurisdiction	Taxable Value	Base Tax	Base Taxes Paid	Base Tax Due	Discount / Penalty & Interest	Attorney Fees	Amount Due	
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NOTE: Penalty & Interest accrues every month on the unpaid tax and is added to the balance. Attorney fees may also increase your tax liability if not paid by July 1. If you plan to submit payment on a future date, make sure you enter the date and RECALCULATE to obtain the correct total amount due.

Questions Please Call (361) 576-3621

Website version: 1.2.2.33 Database last updated on: 9/12/2023 8:24 PM © N. Harris Computer Corporation

Kimley » Horn

SITE ASSESSMENT OWNER QUESTIONNAIRE

Lease Number/Contact:

Lease Nos. (if applicable)	Contact First Name	Contact Last Name	Address	City	State	Zip
LO#				31.00	lization.	

Please return via email to Sierra Gibbons at sierra gibbons@kimley-horn.com.

Form Completed By: Virginia h. Dierlam

Phone: 361 - 920-8112

Date: 2-14-23

Your relationship to the property (Owner, Owner Representative, Property Manager, Tenant, etc.):

How long have you been associated with, or had knowledge of, the property? Life time

Section 1 Current and Historical Uses of Property

1. Name(s) of current and any previous occupant(s) or provide a tenant list.

Virginia L. Dierlam

2. Please describe the current use(s) of the property or indicate uses on the tenant list.

CAFFIE + Huwting

3. Please describe the past (historic) uses of the property, with approximate dates.

CAHIE + Hunting

4. Has a previous Phase I ESA or other Environmental Investigation been done on the property? Please provide a copy of these previous studies.

WO

(Please see reverse side)



Potential Environmental Conditions

If you are aware of any of the conditions identified, please answer "yes" so that we can clarify all past and present environmental conditions.

289		Yes	NO	
	Conditions			200/
1.	Industrial Uses of Subject or Adjoining Properties Industrial uses including but not limited to: gas/service stations, auto repair or painting, printing, dry cleaners, photo processing, or chrome plating, smelting petroleum refining and/or other chemical manufacturing If Yes, please explain:			
2.	Agricultural / Aquiculture Uses Crop production, concentrated animal feeding (poultry, cattle, fish, etc.) If Yes, please explain: LAHLE FEEDING	V		
3.	Waste Storage or Disposal Junkyard, recycling facility, battery storage, landfill, dump, wastewater lagoon If Yes, please explain:			
4.	Equipment Use, Storage, or Abandonment Production lines, hydraulic equipment, vehicles, heavy equipment If Yes, please explain:		4	1
5.	Hazardous Materials (greater than 5-gallon containers or 25-lb bags) Pesticides, paints, solvents, acids, bases, antifreeze, other regulated materials If Yes, please explain:		c	
	Petroleum Hydrocarbons (greater than 5 gallon containers) Gasoline, diesel, lubricating oil, waste oil, fuel oil, heating oil or bunker oil, kerosene, benzene toluene, ethylbenzene xylene, aviation or jet fuel If Yes, please explain:	e,		/

Kimley»Horn

7. Spills or Releases of Petroleum Hydrocarbons or Hazardous Materials Stained soil, dead vegetation or any other evidence of a petroleum or chemical spill If Yes, please explain:		
" 1 SS, picase explain.		
8. PCBs Transformers, hydraulic equipment If Yes, please explain:		
9. Surface Water Issues Pits, ponds, or lagoons associated with wastewater storage If Yes, please explain:		
Monitoring or drinking water wells, injection wells or drains that go directly into the ground If Yes, please explain:	V	
I1. Wastewater Issues Floor drains and trenches, sumps, oil water separators on the site If Yes, please explain:		
12. Underground Storage Tanks (USTs) / Above ground Storage Tanks (ASTs) UST / ASTs present or removed – If yes, please specify material stored: gasoline, diesel, fuel oil, used oil; AND capacity. If Yes, please explain:		V
13. Asbestos Issues Asbestos Survey, Inspection, Operation and Management Plans, Abatement Reports If Yes, please explain:		V

14. Septic Tanks and Leachfields Currently used or abandoned If Yes, please explain:	
15. Utility Corridors Oil or Gas Pipelines, Right-of-ways, Easements If Yes, please explain:	
16. Regulatory Compliance Stormwater Plans, Spill Prevention Plans, Air Permits, Wastewater Discharge Permits, UST Permits, 404 Wetlands Permit. If yes, specify which Plan or Permit. If Yes, please explain:	
17. Natural Resource Issues Wetlands and Riparian Areas, Critical Habitat, Threatened and Endangered Species, Historic or Cultural Resources If Yes, please explain:	
18. Legal or Regulatory Actions Are you aware of any governmental enforcement actions or environmental liens with regards to the property, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substances or petroleum products, involving the property against the owner or any tenant of the property? If Yes, please explain:	V

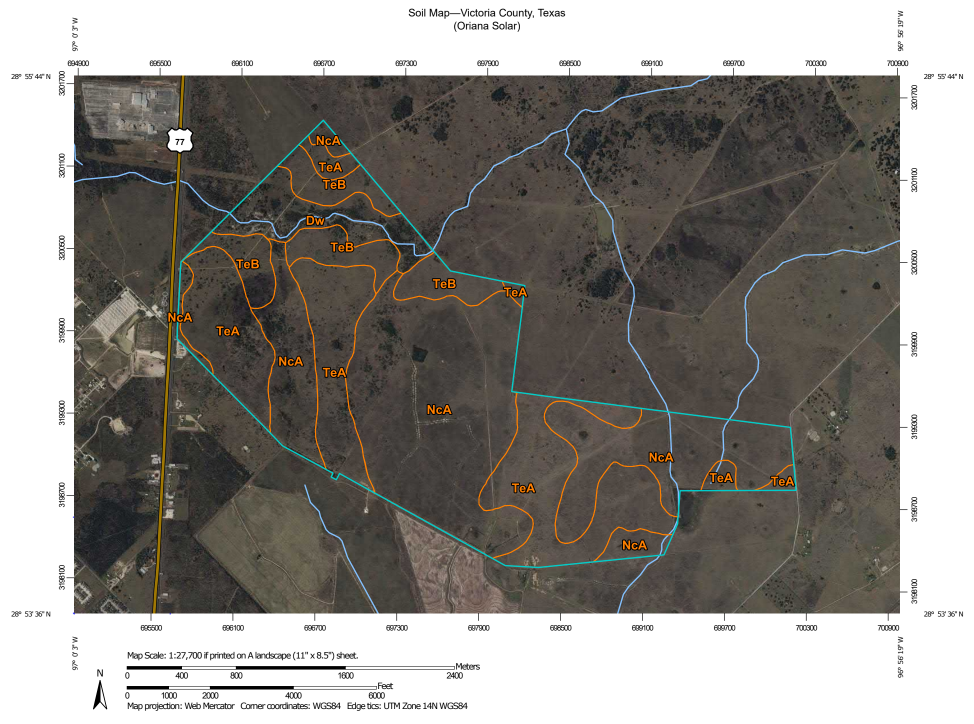
I have completed the above questionnaire to the best of my knowledge.

Signature: Tigina L. Dierlam

Date 2-14-23

Printed name: Virginia L. Dierlam

Company: DARaitAS



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points

Special Point Features

(o) Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

... Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

Spoil Area

Stony Spot

Wery Stony Spot

Wet Spot
Other

Other
Special Line Features

Water Features

Streams and Canals

Transportation

Rails

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Victoria County, Texas Survey Area Data: Version 20, Aug 24, 2022

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Mar 16, 2022—Mar 25, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Dw	Degola sandy clay loam, frequently flooded	108.1	6.7%
NcA	Nada-Cieno frequently ponded complex, 0 to 1 percent slopes	837.7	51.7%
TeA	Telferner fine sandy loam, 0 to 1 percent slopes	504.1	31.1%
ТеВ	Telferner fine sandy loam, 1 to 3 percent slopes	169.3	10.5%
Totals for Area of Interest		1,619.1	100.0%

APPENDIX G



Thomas Kirby Environmental Analyst



Thomas brings over six years of professional experience in environmental assessments in the public and private sector extending to multiple industries and geographic locations. Thomas regularly performs Phase I Environmental Site Assessments in accordance with current ASTM Standard Practices. Thomas also has experience with soil and groundwater sampling associated with limited Phase II ESAs, emergency responses, state and federal waste compliance, and remediation of properties under state cleanup programs. Thomas performs regular field work, prepares Phase I ESAs and contamination assessments, and consults with clients pertaining to CERCLA liability and additional environmental

investigations. Thomas projects are primarilly located in the south including Texas, New Mexico, Louisiana, Oklahoma, and Arkansas; however, he has also conducted work in Wyoming, Virginia, Maryland, and Washington, D.C., throughout his environmental career.

Years at Kimley-Horn/In Industry

>1 year/ 6 years

Professional Credentials

- Master of Science, Integrated Science & Technology, James Madison University
- Bachelor of Science, Biology, University of Texas at Arlington

Relevant Experience

- Phase I Environmental Site Assessment on a 57-acre undeveloped site in Mount Pleasant, Titus County, Texas (2022)
- Phase I Environmental Site Assessment on a 2,024-acre solar project in Zapata County, Texas (2022)
- Phase I Environmental Site Assessment on a 740-acre solar project in Atascosa County, Texas (2022)
- Phase I Environmental Site Assessment on a 69-acre rural site in Pilot Point, Denton County, Texas (2022)
- Phase I Environmental Site Assessment on a 1,207-acre solar project in Bosque County, Texas (2022)
- Environmental Constraint Analysis for a 21,504-acre property in Franklin and Catahoula Parishes, Louisiana (2022)
- Phase I Environmental Site Assessment on a 180-acre energy storage site in Menard County, Texas (2022)
- Phase I Environmental Site Assessment on a 723-acre solar array project and associated 164-acre gen-tie project in Hunt County, Texas (2023)
- Phase I Environmental Site Assessment on a 419 acre power plant in McLennan County, Texas (2023)
- Phase I Environmental Site Assessment on a 5.45-acre utility project in Cooke County, Texas (2023)
- Phase I Environmental Site Assessment on a 938 acre power plant in Crockett County, Texas (2023)
- Phase I Environmental Site Assessment on a 16.28-mile utility project in Potter County, Texas (2023)
- Phase I Environmental Site Assessment on a 0.41-acre energy storage site in Brewster County, Texas (2023)
- Phase I Environmental Site Assessment on a 3,617-acre solar project in Navarro County, Texas (2023)
- Phase I Environmental Site Assessment on a 1,485-acre solar project in Walker County, Texas (2023)
- Phase I Environmental Site Assessment on a 6-acre energy storage site with Superfund cleanup action in Hidalgo County, Texas (2023)
- Phase I Environmental Site Assessment on a 1,529-acre wind farm project in Nolan and Taylor Counties, Texas (2023)