

PHASE I ENVIRONMENTAL SITE ASSESSMENT

1.7543-Acre Tract
State Highway 35
Pearland, Brazoria County, Texas 77581

Opal Project Number: 23-E170



Prepared for:

Aaca Group, LLC
133 N Friendswood Drive
Friendswood, Texas 77546

Prepared by:

Opal Environmental Consultants, LLC

12609 Rio San Juan Court Rosharon, Texas 77583 346-431-3139 www.opalenv.com

Brandon Lopez Environmental Professional

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July 17, 2023



July 17, 2023

Aaca Group, LLC 133 N Friendswood Drive Friendswood, Texas 77546 Attn: Mr. Quoc Nguyen

Subject: Phase I Environmental Site Assessment

1.7543-Acre Tract State Highway 35

Pearland, Brazoria County, Texas 77581

Opal Project No. 23-E170

Dear Mr. Nguyen,

Opal Environmental Consultants, LLC (Opal) is pleased to provide this *Phase I Environmental Site Assessment* (Phase I ESA) of the abovementioned address (the "subject property"). This assessment was performed in conformance with the scope and limitations as detailed in the ASTM Practice E1527-13 and E1527-21 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process and the agreed upon scope of services as outlined in the client agreement.

This assessment has permitted the User to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability (hereinafter, the "landowner liability protections" or "LLPs).

We appreciate your trust in Opal and the opportunity to provide environmental services to you. If you have any questions concerning this report, or if we can assist you in any other matter, please contact me at 346-431-3139.

Sincerely,

Brandon Lopez

Environmental Professional

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1.0 INTRODUCTION

Opal Environmental Consultants, LLC (Opal) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Standard Practice E1527-13 and E1527-21 and the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) for the property located at State Highway 35, located approximately 420-feet southeast of the intersection between Main Street and Dixie Farm Road, on the east side of Main Street, in Pearland, Brazoria County, Texas 77581 (the "subject property"). Any exceptions to, or deletions from, this scope of work are described in the report.

1.1 Purpose

The purpose of this ESA is to identify existing or potential Recognized Environmental Conditions (as defined by ASTM Standard E1527-13 and E1527-21) affecting the subject property that: 1) constitute or result in a material violation or a potential material violation of any applicable environmental law; 2) impose any material constraints on the operation of the subject property or require a material change in the use thereof; 3) require clean-up, remedial action or other response with respect to Hazardous Substances or Petroleum Products on or affecting the subject property under any applicable environmental law; 4) may affect the value of the subject property; and 5) may require specific actions to be performed with regard to such conditions and circumstances. The information contained in the ESA Report will be used by Client to: 1) evaluate its legal and financial liabilities for transactions related to foreclosure, purchase, sale, loan origination, loan workout or seller financing; 2) evaluate the subject property's overall development potential, the associated market value and the impact of applicable laws that restrict financial and other types of assistance for the future development of the subject property; and/or 3) determine whether specific actions are required to be performed prior to the foreclosure, purchase, sale, loan origination, loan workout or seller financing of the subject property.

This ESA was performed to permit the *User* to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "*landowner liability protections*," or "*LLPs*"). ASTM Standard E1527-13 constitutes "*all appropriate inquiry* into the previous ownership and uses of the *property* consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35)(B).

1.2 Scope of Work

The scope of work for this ESA is in accordance with and to the extent necessary to achieve the goal of the requirements set forth in the ASTM Standard E1527-13 and E1527-21. This assessment included: 1) a property and adjoining site reconnaissance; 2) interviews with key personnel; 3) a review of historical sources; 4) a review of regulatory agency records; and 5) a review of a regulatory database report provided by a third-party vendor. Opal contacted local agencies, such as environmental health departments, fire departments and building departments to obtain readily ascertainable information to determine any current and/or former hazardous substances usage, storage and/or releases of hazardous substances on the subject property. Additionally, Opal researched readily available information on the presence of activity and use limitations (AULs) at these agencies. As defined by ASTM E1527-21, AULs include both legal (that is,

institutional) and physical (that is, engineering) controls that may include legal or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil, soil vapor, groundwater, or surface water on the subject property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil, soil vapor, groundwater, and/or surface water on a property.

If requested by Client, this report may also include the identification, discussion of, and/or limited sampling of asbestos-containing materials (ACMs), lead-based paint (LBP), mold, and/or radon.

1.3 Limitations

Opal warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting an ESA of a property for the purpose of identifying recognized environmental conditions. There is a possibility that even with the proper application of these methodologies there may exist on the subject property conditions that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. Opal believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, Opal cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete. The conclusions and findings set forth in this report are strictly limited in time and scope to the date of the evaluations. The conclusions presented in the report are based solely on the services described therein, and not on scientific tasks or procedures beyond the scope of agreed-upon services or the time and budgeting restraints imposed by the Client. No other warranties are implied or expressed.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This report is subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those persons contacted.

This practice does not address requirements of any state or local laws or of any federal laws other than the all appropriate inquiry provisions of the LLPs. Further, this report does not intend to address all of the compliance and safety concerns, if any, associated with the subject property.

Environmental concerns, which are beyond the scope of a Phase I ESA as defined by ASTM include the following: ACMs, LBP, radon, and lead in drinking water. These issues may affect environmental risk at the subject property and may warrant discussion and/or assessment; however, are considered non-scope issues. If specifically requested by the Client, these non-scope issues are discussed in Section 6.3.

1.4 User Reliance

Aaca Group, LLC engaged Opal to perform this assessment in accordance with an agreement governing the nature, scope and purpose of the work as well as other matters critical to the engagement. All reports, both verbal and written, are for the sole use and benefit of Aaca Group, LLC. Either verbally or in writing, third

parties may come into possession of this report or all or part of the information generated as a result of this work. In the absence of a written agreement with Opal granting such rights, no third parties shall have rights of recourse or recovery whatsoever under any course of action against Opal, its officers, employees, vendors, successors or assigns. Any such unauthorized user shall be responsible to protect, indemnify and hold Opal, Client and their respective officers, employees, vendors, successors and assigns harmless from any and all claims, damages, losses, liabilities, expenses (including reasonable attorneys' fees) and costs attributable to such Use. Unauthorized use of this report shall constitute acceptance of and commitment to these responsibilities, which shall be irrevocable and shall apply regardless of the cause of action or legal theory pled or asserted. Additional legal penalties may apply.

1.5 Limiting Conditions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM E1527-13 and E1527-21.

The following, if any, limitations and exceptions to this ESA were encountered during the course of this assessment:

• Interviews with past or current owners, operators and occupants were not reasonably ascertainable and thus constitute a data gap. Based on information obtained from other historical sources, this data gap is not expected to alter the findings of this assessment.

2.0 SITE DESCRIPTION

2.1 Site Location and Legal Description

The subject property located at State Highway 35, located approximately 420-feet southeast of the intersection between Main Street and Dixie Farm Road, on the east side of Main Street, in Pearland, Brazoria County, Texas 77581. The subject property consists of approximately 1.7543-acres of vacant land. The subject property was identified on the Brazoria County Appraisal District (BCAD) as Property ID No. 592766, legally described as A0551 H T & B R R TRACT 188A3 ACRES 1.7543, and being owned by MOX COMMERCIAL LLC. According to the available information, the subject property was first developed with a residential home and garage or shed outbuilding sometime between 1930 and 1938. The structures remained on the subject property until at least 1995. By 2005, the structures were razed. Since then, the subject property has remained vacant and consists of vegetated land with a low grass cover.

Please refer to Figure 1: Site Location Map, Figure 2: Site Plan, Figure 3: Topographic Map, and Appendix A: Site Photographs for the location and site characteristics of the subject property.

2.2 Current Property Use

The subject property is currently vacant and consists of vegetated land with a low grass cover.

The subject property is designated for Light Industrial (M-1) development by the City of Pearland.

2.3 Current Use of Adjoining Properties

During the vicinity reconnaissance, Opal observed the land uses on adjoining properties as defined in ASTM E1527-13 and E1527-21 as any real property or properties the border of which is contiguous or partially contiguous with that of the property, or that would be contiguous or partially contiguous with that of the property but for a street, road, or other public thoroughfare separating them. The adjoining properties are tabulated below:

Adjoining Properties

North: ComposiTech Filters (4526, 4531, and 17601 State Highway 35) across a utility and

pipeline easement.

Northeast: ComposiTech Filters (4526, 4531, and 17601 State Highway 35) across a utility and

pipeline easement.

East: Undeveloped land.

Southeast: Undeveloped land across an access road for sand pit/oil and gas well developments. **South:** Undeveloped land across an access road for sand pit/oil and gas well developments.

Southwest: Undeveloped land across State Highway 35. **West:** Undeveloped land across State Highway 35.

Northwest: Oil and gas well developments across State Highway 35 and a utility and pipeline

easement.

2.4 Physical Setting Sources

2.4.1 Topography

The 2022 United States Geological Survey (USGS) *Pearland, Texas* Quadrangle 7.5-minute series topographic map was reviewed for this ESA. According to the contour lines on the topographic map, the

subject property is located at approximately 50 feet above mean sea level (MSL). The contour lines in the area of the subject property indicate the area is sloping gently toward the north-northwest.

A copy of the most recent topographic map is included as Figure 3 of this report.

2.4.2 Hydrology

While under natural and undisturbed conditions shallow groundwater flow most frequently follows the topography of the land surface, natural or man-made features can affect flow direction, and the presumed flow may not match the actual flow directions at the subject property and vicinity. Topographic map interpretation suggests the direction of groundwater flow in the vicinity of the subject property is inferred to be toward the north-northwest.

No wetland areas were identified on the United States Fish and Wildlife Services (USFWS) Wetlands Data Mapper; however, a comprehensive wetlands survey would be required in order to formally determine actual wetlands on the subject property.

The subject property is vacant; therefore, domestic water is not provided to the subject property. Properties in the vicinity of the subject property are likely provided domestic water through the City of Pearland or through private water wells.

2.4.3 Geology/Soils

The subject property is situated within the Gulf Coast Prairies and Marshes physiographic province of the State of Texas. The shallow subsurface beneath the subject property consists of urban land soils. The uppermost geologic formation underlying the soils at the subject property is the Pleistocene Age Beaumont formation. The Beaumont formation comprises the underlying stratigraphy and consists mostly of clay, silt and sand deposited in stream channel, point bar, and fluvial environments. The thickness of the Beaumont formation is estimated to be over 200 feet. The Beaumont formation is underlain by the Lissie and Willis formations, which are estimated to be a total of approximately 300 feet thick.

Based on information obtained from the United States Department of Agriculture (USDA) Natural Resources Conservation Service Web Soil Survey online database, the subject property is mapped as Bernard clay loam, 0 to 1 percent slopes soils. The Bernard clay loam series consists of somewhat poorly drained soils from clayey fluviomarine deposits derived from igneous, metamorphic, and sedimentary rock with slopes ranging from 0 to 1 percent.

2.4.4 Flood Zone Information

Opal performed a review of the Flood Insurance Rate Map, published by the Federal Emergency Management Agency. According to Community Panel Numbers 48039C0044K, dated December 30, 2020, the subject property appears to be located in Zone X; defined as an area of minimal flood hazard.

A copy of the reviewed flood map is included in Appendix B of this report.

3.0 HISTORICAL INFORMATION

Opal obtained historical use information about the subject property from a variety of sources. A summary of the historical data is provided below:

According to the available information, the subject property was first developed with a residential home and garage or shed outbuilding sometime between 1930 and 1938. The structures remained on the subject property until at least 1995. By 2005, the structures were razed. Since then, the subject property has remained vacant and consists of vegetated land with a low grass cover.

No potential environmental concerns were identified in association with the former use of the subject property.

3.1 Aerial Photograph Review

Opal obtained available aerial photographs of the subject property and surrounding area from Environmental Risk Information Services (ERIS) in July 2023. The inferred uses of the subject property and adjoining properties as interpreted from the aerial photographs in Appendix B are tabulated below:

Date: 1930 Scale: 1"=500'
Subject Property: Undeveloped land

North: Undeveloped land
Northeast: Undeveloped land
East: Undeveloped land
Southeast: Undeveloped land
Undeveloped land
Undeveloped land
Undeveloped land
Undeveloped land

Southwest:Undeveloped land across State Highway 35West:Undeveloped land across State Highway 35Northwest:Undeveloped land across State Highway 35

Date: 1939 Scale: 1"=500'

Subject Property: Developed with what appears to be residential structures

North: Undeveloped land
Northeast Undeveloped land
East: Undeveloped land
Southeast Undeveloped land
Undeveloped land
Undeveloped land

Southwest: Undeveloped land across State Highway 35

West: Developed with what appears to be structures associated with oil and gas exploration

activities across State Highway 35

Northwest: Undeveloped land across State Highway 35

Date: 1944, 1952, 1953, 1958, 1965, 1969, 1975 Scale: 1"=500'

Subject Property: Developed with what appears to be residential structures

North: Undeveloped land
Northeast Undeveloped land
East: Undeveloped land

Southeast Developed with what appears to be structures associated with oil and gas exploration

activities

Date: 1944, 1952, 1953, 1958, 1965, 1969, 1975 Scale: 1"=500'

South: Undeveloped land

Southwest: Undeveloped land across State Highway 35

West: Developed with what appears to be structures associated with oil and gas exploration

activities across State Highway 35

Northwest: Undeveloped land across State Highway 35

Date: 1982, 1983 Scale: 1"=500'

Subject Property: Developed with what appears to be residential structures

North: Developed with the existing industrial property **Northeast** Developed with the existing industrial property

East: Undeveloped land
Southeast Undeveloped land
South: Undeveloped land

Southwest: Undeveloped land across State Highway 35

West: Developed with what appears to be structures associated with oil and gas exploration

activities across State Highway 35

Northwest: Undeveloped land across State Highway 35

Date: 1989, 1995, 2004 Scale: 1"=500'

Subject Property: Developed with what appears to be residential structures

North: Developed with the existing industrial property **Northeast** Developed with the existing industrial property

East:Undeveloped landSoutheastUndeveloped landSouth:Undeveloped land

Southwest: Undeveloped land across State Highway 35 **West:** Undeveloped land across State Highway 35 **Northwest:** Undeveloped land across State Highway 35

Date: 2005, 2006, 2008, 2010, 2012, 2014, 2016, 2018, 2020, 2022 Scale: 1"=500'

Subject Property: Vacant land

North: Developed with the existing industrial property **Northeast** Developed with the existing industrial property

East: Undeveloped land
Southeast Undeveloped land
South: Undeveloped land

Southwest:Undeveloped land across State Highway 35West:Undeveloped land across State Highway 35Northwest:Undeveloped land across State Highway 35

Copies of select aerial photographs are included in Appendix B of this report.

3.2 Fire Insurance Maps

Opal reviewed the collection of Fire insurance maps (FIMs) from ERIS. FIMs including the subject property were not identified.

A copy of the FIM No Coverage Letter is included in Appendix B of this report.

3.3 City Directories

A City Directory search was completed for the subject property. The subject property was not identified on the city directories.

Potential environmental concerns were not identified based on the information provided in the City Directories.

A review of the City Directories for adjoining properties was also conducted. No adjoining properties of concern were identified on the city directory search.

3.4 Historical Topographic Maps

Opal reviewed historical topographic maps obtained from the USGS. The following inferred uses of the subject property and adjoining properties interpreted from topographic maps are tabulated below:

Date:	1955
Dute.	155

Subject Property:Depicted as undeveloped landNorth:Depicted as undeveloped landNortheast:Depicted as undeveloped landEast:Depicted as undeveloped land

Southeast: Depicted as developed with an oil/gas well

South: Depicted as undeveloped land

Southwest: Depicted as developed with an oil/gas well across State Highway 35 **West:** Depicted as developed with an oil/gas well across State Highway 35 **Northwest:** Depicted as developed with an oil/gas well across State Highway 35

Date: 1982

Subject Property: Depicted as developed with a small, likely residential, structure

North: Depicted as undeveloped land Northeast: Depicted as undeveloped land East: Depicted as undeveloped land

Southeast: Depicted as developed with an oil/gas well

South: Depicted as undeveloped land

Southwest: Depicted as developed with an oil/gas well across State Highway 35 **West:** Depicted as developed with an oil/gas well across State Highway 35 **Northwest:** Depicted as developed with an oil/gas well across State Highway 35

Date: 2010, 2013

Subject Property: No improvements depicted

North: No improvements depicted across an access road **Northeast:** No improvements depicted across an access road

East:No improvement depictedSoutheast:No improvement depictedSouth:No improvement depicted

Southwest:No improvement depicted across State Highway 35West:No improvement depicted across State Highway 35Northwest:No improvement depicted across State Highway 35

Date: 2016, 2019<u>, 2022</u>

Subject Property: Depicted as undeveloped land

North: No improvements depicted across an access road **Northeast:** No improvements depicted across an access road

East:Depicted as undeveloped landSoutheast:Depicted as undeveloped landSouth:Depicted as undeveloped land

Southwest:No improvement depicted across State Highway 35West:No improvement depicted across State Highway 35Northwest:Depicted as undeveloped land across State Highway 35

A copy of the most recent topographic map is included as Figure 3 of this report.

4.0 REGULATORY RECORDS REVIEW

4.1 Regulatory Agencies

4.1.1 State Department

Regulatory Agency Data

Name of Agency: Texas Commission on Environmental Quality (TCEQ)

Agency Website: https://www15.tceq.texas.gov/crpub/ and

https://records.tceq.texas.gov/cs/idcplg?ldcService=TCEQ_SEARCH

Agency Address: 12100 Park 35 Circle, Austin, Texas 78753

Agency Phone Number: (512) 239-1000

Date of Contact: July 2023

Method of Communication: Online

Summary of Communication:

The TCEQ Central Registry and TCEQ Records Online databases were accessed to determine whether records of the subject property existed with the TCEQ. No such records were identified on the researched databases.

4.2 Mapped Database Records Search

The regulatory database report provided by Environmental Risk Information Services (ERIS) documents the listing of sites identified on federal, state, county, city, and tribal (when applicable) standard source environmental databases within the approximate minimum search distance (AMSD) specified by ASTM E1527-13 and E1527-21. The data from these sources are updated as these data are released and integrated into one database. The information contained in this report was compiled from publicly available sources.

The environmental database information is used to identify environmental concerns in connection with the subject property. The listings also serve to identify the known indications of the storage, use, generation, disposal, or release of hazardous substance at the subject property and the potential for contaminants to migrate onto the subject property from off-site sources in groundwater or soil in the form of liquids or vapor.

Using the ASTM definition of migration, Opal considers the migration of hazardous substances or petroleum products in any form onto the subject property during the evaluation of each site listed on the radius report, which includes solid, liquid, and vapor.

4.2.1 Regulatory Database Summary

The following table lists the number of sites as categorized by the regulatory database within the prescribed AMSD. The locations of the sites are plotted utilizing a geographic information system, which geocodes the site addresses. The accuracy of the geocoded locations is approximately +/-300 feet.

Radius Report Data				
		Listings	Identified	Surrounding
Database	AMSD Radius (mile)	Subject	Adjoining	Area Sites of
		Property	Properties	Concern
Federal NPL	1.00	Ν	N	N
Delisted NPL Site	0.50			
Federal SEMS Site	0.50	Ν	N	Y

Radius Report Data				
		Listings	Identified	Surrounding
Database	AMSD Radius (mile)	Subject Property	Adjoining Properties	Area Sites of Concern
Federal SEMS-ARCHIVE	0.50	N	N	Y
Federal RCRA CORRACTS Facility	1.00	Ν	N	Ν
Federal RCRA TSDF Facility	0.50	Ν	N	Ν
Federal RCRA Generators Site	Subject and Adjoining	N	N	N/A
(LQG, SQG, VSQG, CESQG)				
Federal IC/EC Registries	Subject Property	Ν	N/A	N/A
Federal ERNS Site	Subject Property	N	N/A	N/A
State/Tribal Equivalent NPL	1.00	Ν	N	N
State/Tribal Equivalent CERCLIS	1.00	Ν	N	N
State/Tribal Landfill/Solid Waste	0.50	Ν	N	N
Disposal Site				
State/Tribal Leaking Storage Tank	0.50	Ν	N	N
Site (LUST/LPST)				
State/Tribal Registered Storage	Subject and Adjoining	N	N	N/A
Tank Sites (UST/AST)				
State/Tribal IC/EC Registries	Subject and Adjoining	Ν	N	N/A
State/Tribal Voluntary Cleanup	0.50	N	N	N
Sites (VCP)				
State/Tribal Spills	0.125	N	N	N
Federal Brownfield Sites	0.50	Ν	N	N
State Brownfield Sites	0.50	N	N	N
Other Databases	Subject and Adjoining	Ν	N	N/A

4.2.2 Subject Property Listings

The subject property was not identified on the regulatory database report.

4.2.3 Adjoining Property Listings

The adjoining properties were not identified on the regulatory database report.

4.2.4 Surrounding Area Listings of Concern to Subject Property

The property located at 17605 State Highway 35, approximately 0.05-miles northwest of the subject property, identified under the names Proline Water Screen Services, Battery Recyclers of Houston, K&R, and Gatech, was identified on the Notice of Violation (NOV), Industrial and Hazardous Waste (IHW) Generators, Comprehensive Environmental Response, Compensation, and Liability System (CERCLIS), Resource Conservation and Recovery Act (RCRA) Non-Generators, CERCLIS No Further Remedial Action Planned (NFRAP), Super Fund Enterprise Management System (SEMS) Archive, and Historical RCRA Generators databases. The listings are primarily associated with the generation of hazardous wastes through former and current industrial operations at the property. The CERCLIS, CERCLIS NFRAP, and SEMS Archive listings are associated with assessments completed for the property through the Environmental Protection Agency (EPA) Superfund Program. Site inspections were completed through these programs in 1990, 1992, and 1994. In 1994, the property received that status of NFRAP with no further investigatory or remedial activity

planned at the property. Based on the NFRAP status, down-gradient status, and distance from the subject property, the identified property does not represent a significant environmental concern to the subject property.

4.2.5 Unplottable Listings

Unplottable listings which present an environmental concern to the subject property were not identified in the regulatory database report.

A copy of the regulatory database report is included in Appendix C of this report.

5.0 USER PROVIDED INFORMATION AND INTERVIEWS

In order 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 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The *User* should provide the following information to the *environmental professional*. Failure to provide this information could result in a determination that *all appropriate inquiries* is not complete. The *User* is asked to provide information or knowledge of the following:

- Review Title and Judicial Records for Environmental Liens and AULs
- Specialized Knowledge or Experience of the User
- Actual Knowledge of the User
- Reason for Significantly Lower Purchase Price
- Commonly Known or Reasonably Ascertainable information
- Degree of Obviousness
- Reason for Preparation of this Phase I ESA

Fulfillment of these user responsibilities is key to qualification for the identified defenses to CERCLA liability. Opal requested our Client to provide information to satisfy User Responsibilities as identified in Section 6 of the ASTM guidance.

Pursuant to ASTM E1527-13 and E1527-21, Opal requested the following site information Aaca Group, LLC (User of this report).

User Responsibilities			
Item	Provided By User		
AAI User Questionnaire	Yes		
Title Records, Environmental Liens, and AULs	No		
Specialized Knowledge	No		
Actual Knowledge	No		
Valuation Reduction for Environmental Issues	No		
Identification of Key Site Manager	No		
Reason for Performing Phase I ESA	Yes		
Prior Environmental Reports	No		
Other	No		

5.1 Interviews

5.1.1 Interview with Owner

The owner of the subject property was not available to be interviewed at the time of the assessment. Information regarding the potential for contamination at the subject property was obtained from other sources and the lack of an interview with the owner is not considered a data gap which would significantly impact the findings of this report.

5.1.2 Interview with Report User

Please refer to Section 5.2 below for information requested from the Report User. The information requested was received prior to the issuance of this report and is included in Appendix B of this report. Mr. Thanh Sang Pham of Aaca Group, LLC completed the Report User Questionnaire and provided general information regarding the subject property. Mr. Thanh Sang Pham was not aware of any environmental issues associated with the subject property.

5.1.3 Interview with Key Site Manager

The subject property is vacant and therefore a key site manager interview was not completed.

5.1.4 Interviews with Past Owners, Operators, and Occupants

Interviews with past owners, operators and occupants were not reasonably obtainable and therefore were not conducted. Information regarding the potential for contamination at the subject property was obtained from other sources and the lack of an interview with past owners, operators, and occupants is not considered a data gap which would significantly impact the findings of this report.

5.2 User Provided Information

5.2.1 Title Records, Environmental Liens, and AULs

Opal was not provided with title records or environmental lien and AUL information for review as part of this assessment.

5.2.2 Specialized Knowledge

No specialized knowledge of environmental conditions associated with the subject property was provided by the User at the time of the assessment.

5.2.3 Actual Knowledge of the User

No actual knowledge of any environmental lien or AULs encumbering the subject property or in connection with the subject property was provided by the User at the time of the assessment.

5.2.4 Valuation Reduction for Environmental Issues

No knowledge of valuation reductions associated with the subject property was provided by the User at the time of the assessment.

5.2.5 Commonly Known or Reasonably Ascertainable Information

The User did not provide information that is commonly known or *reasonably ascertainable* within the local community about the subject property at the time of the assessment.

5.2.6 Previous Reports and Other Provided Documentation

No previous reports or other pertinent documentation was provided to Opal for review during the course of this assessment.

6.0 SITE RECONNAISSANCE

The weather at the time of the site visit was sunny and clear. Refer to Section 1.5 for limitations encountered during the field reconnaissance and Sections 2.1 and 2.2 for subject property operations. The table below provides the site assessment details:

Site Assessment Data

Site Assessment Performed By: Juan Lopez
Site Assessment Conducted On: July 11, 2023

The table below provides the subject property personnel interviewed during the field reconnaissance:

Site Visit Personnel fo	or the Subject Property		
Name	Title/Role	Contact Number	Site Walk* Yes/No
N/A	N/A	N/A	N/A

^{*} Accompanied Opal during the field reconnaissance activities and provided information pertaining to the current operations and maintenance of the subject property.

6.1 General Site Characteristics

6.1.1 Solid Waste Disposal

No solid waste generation or disposal is present on the subject property.

6.1.2 Sewage Discharge and Disposal

No sewage discharge or disposal is present on the subject property.

6.1.3 Stormwater and Surface Water Drainage

Stormwater is removed from the subject property primarily by sheet flow action across the vegetated surfaces towards the adjacent roadways.

6.1.4 Source of Heating and Cooling

No sources of heating or cooling are present on the subject property.

6.1.5 Wells and Cisterns

No wells or cisterns are present on the subject property.

6.1.6 Wastewater

No wastewater generation or disposal is present on the subject property.

6.1.7 Septic Systems

No septic systems are present on the subject property.

6.1.8 Additional Site Observations

A concrete pad associated with former structures located on the subject property was identified during the site reconnaissance.

6.2 Potential Environmental Hazards

6.2.1 Hazardous Substances and Petroleum Products Used or Stored at the Subject Property

No hazardous substances or petroleum products were observed at the subject property.

6.2.2 Aboveground & Underground Hazardous Substance or Petroleum Product Storage Tanks (ASTs/USTs)

No ASTs or USTs were observed at the subject property.

6.2.3 Evidence of Releases

No evidence of releases were observed at the subject property.

6.2.4 Polychlorinated Biphenyls (PCBs)-Containing Items

Older transformers and other electrical equipment could contain PCBs at a level that subjects them to regulation by the U.S. EPA. PCBs in electrical equipment are controlled by United States Environmental Protection Agency regulations 40 CFR, Part 761. Under the regulations, there are three categories into which electrical equipment can be classified: 1) Less than 50 parts per million (ppm) of PCBs – "Non-PCB;" 2) 50 ppm-500 ppm – "PCB-Contaminated;" and, 3) Greater than 500 ppm – "PCB-Containing." The manufacture, process, or distribution in commerce or use of any PCB in any manner other than in a totally enclosed manner was prohibited after July 2, 1979.

Two (2) pole-mounted transformers were identified along the northern perimeter of the subject property. The transformers were observed to be in fair condition with no indication of leaks or releases. The transformers do not represent a significant environmental concern to the subject property.

6.2.5 Strong, Pungent, or Noxious Odors

No strong, pungent or noxious odors were evident during the site reconnaissance.

6.2.6 Pools of Liquid

No pools of liquid were observed on the subject property during the site reconnaissance.

6.2.7 Drains, Sumps, and Clarifiers

No drains, sumps, or clarifiers were observed on the subject property..

6.2.8 Pits, Ponds, and Lagoons

No pits, ponds or lagoons were observed on the subject property.

6.2.9 Stressed Vegetation

No stressed vegetation was observed on the subject property.

6.2.10 Additional Potential Environmental Hazards

One (1) ethylene and one (1) propylene pipelines were identified along the northern perimeter of the subject property. Vegetation in the vicinity of the pipelines was observed to be healthy without any discoloration

or other indications of leaks or releases from the pipelines. The pipelines do not represent a significant environmental concern to the subject property.

No other additional environmental hazards, including landfill activities or radiological hazards, were observed.

6.3 Non-Scope ASTM Considerations

6.3.1 Asbestos-Containing Materials (ACMs)

Asbestos is the name given to a number of naturally occurring, fibrous silicate minerals mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength. The Occupational Safety and Health Administration (OSHA) regulation 29 CFR 1926.1101 requires certain construction materials to be presumed to contain asbestos, for purposes of this regulation. All thermal system insulation (TSI), surfacing material, and asphalt/vinyl flooring that are present in a building that have not been appropriately tested are "presumed asbestos-containing material" (PACM).

The subject property is vacant without any structures or other improvements; therefore, this section is not applicable.

6.3.2 Lead-Based Paint (LBP)

Lead is a highly toxic metal that affects virtually every system of the body. LBP is defined as any paint, varnish, stain, or other applied coating that has 1 mg/cm² (or 5,000 ug/g or 0.5% by weight) or more of lead. Congress passed the Residential Lead-Based Paint Hazard Reduction Act of 1992, also known as "Title X", to protect families from exposure to lead from paint, dust, and soil. Under Section 1017 of Title X, intact LBP on most walls and ceilings is not considered a "hazard," although the condition of the paint should be monitored and maintained to ensure that it does not become deteriorated. Further, Section 1018 of this law directed the Housing and Urban Development (HUD) and the US EPA to require the disclosure of known information on LBP and LBP hazards before the sale or lease of most housing built before 1978.

The subject property is vacant without any structures or other improvements; therefore, this section is not applicable.

6.3.3 Radon

Radon is a colorless, odorless, naturally occurring, radioactive, inert, gaseous element formed by radioactive decay of radium (Ra) atoms. The US EPA has prepared a map to assist National, State, and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three Radon Zones, according to the table below:

EPA Radon Zone	25	
EPA Zones	Average Predicted Radon Levels	Potential
Zone 1	Exceed 4.0 pCi/L	Highest
Zone 2	Between 2.0 and 4.0 pCi/L	Moderate
Zone 3	Less than 2.0 pCi/L	Low

It is important to note that the EPA has found homes with elevated levels of radon in all three zones, and the US EPA recommends site-specific testing in order to determine radon levels at a specific location. However, the map does give a valuable indication of the propensity of radon gas accumulation in structures.

Radon sampling was not conducted as part of this assessment. Review of the US EPA Map of Radon Zones places the subject property in Zone 3.

6.3.4 Mold

Molds are microscopic organisms found virtually everywhere, indoors and outdoors. Mold will grow and multiply under the right conditions, needing only sufficient moisture (e.g.in the form of very high humidity, condensation, or water from a leaking pipe, etc.) and organic material (e.g., ceiling tile, drywall, paper, or natural fiber carpet padding).

Opal observed accessible, exterior areas for the subject property buildings for significant evidence of mold growth with the exceptions detailed in Section 1.5 of this report; however, this ESA should not be used as a mold survey or inspection. Additionally, this limited assessment was not designed to assess all areas of potential mold growth that may be affected by mold growth on the subject property. Rather, it is intended to give the client an indication as to whether or not conspicuous (based on observed areas) mold growth is present at the subject property. This evaluation did not include a review of pipe chases, mechanical systems, or areas behind enclosed walls and ceilings.

The subject property is vacant without any structures or other improvements; therefore, this section is not applicable.

6.3.5 Wetlands

No wetlands were observed on the subject property.

7.0 VAPOR ENCROACHMENT CONDITIONS

Opal conducted a limited non-intrusive vapor screening on the subject property to identify, to the extent feasible, the potential for vapor encroachment conditions (VECs) in connection with the subject property. This included consideration of chemicals of concern (COC) that may migrate as vapors into the subsurface of the subject property as a result of contaminated soil and groundwater on or near the property.

This screening utilized readily available data sources previously discussed in this Phase I ESA that includes:

- the physical setting of the subject property,
- standard historical sources for the subject property, adjoining, and surrounding area,
- known or potentially contaminated sites as identified from information from regulatory agencies and sites on Federal, State, tribal and local databases, and
- information from the site reconnaissance of the subject property and observations of the surrounding properties.

The results of our data collection, reconnaissance, and analysis are tabulated below:

Potential for Vapor Encroachment to Impact the Subject Property		
Area of Concern	Likely or Known VEC to Subject Property	
Subject Property Existing Operations or Conditions	None identified that impact the subject property	
Historical Uses of the Subject Property	None identified that impact the subject property	
Adjoining Property Operations or Existing Conditions	None identified that impact the subject property	
Historical Uses of Adjoining Properties or Nearby Properties	None identified that impact the subject property	
Regulatory Review of sites identified on Federal, State, tribal and Local Environmental Databases which were located in the AMSD	None identified that impact the subject property	

Based on the findings of the limited non-intrusive vapor screening, vapor intrusion is unlikely to be an issue of concern in connection with the existing structure(s) on the subject property. As such, additional assessment is not recommended.

8.0 FINDINGS AND CONCLUSIONS

Findings and Opinions

Recognized Environmental Condition

A recognized environmental condition (REC) refers to the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. The following was identified during the course of this assessment:

• Opal did not identify any RECs during the course of this assessment.

Controlled Recognized Environmental Condition

A controlled recognized environmental condition (CREC) refers to a REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

• Opal did not identify any CRECs during the course of this assessment.

Historical Recognized Environmental Condition

A historical recognized environmental condition (HREC) refers to a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

• Opal did not identify any HRECs during the course of this assessment.

Other Considerations

Other considerations include topics which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice. The following was identified during the course of this assessment:

Opal did not identify any other considerations during the course of this assessment.

Significant Data Gaps

No significant data gaps affecting the ability of the Environmental Professional to identify a REC were encountered during this assessment.

Conclusions and Recommendations

Opal has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 and E1527-21 of the property located at State Highway 35, located approximately 420-feet southeast of the intersection between Main Street and Dixie Farm Road, on the east side of Main Street, in Pearland, Brazoria County, Texas 77581 (the "subject property"). Any exceptions to, or deletions from, this practice are described in Section 1.5 of this report.

This assessment has revealed no evidence of RECs, CRECs, and/or Other Considerations in connection with the subject property. Based on the conclusions of this assessment, no further action is recommended or warranted at this time.

9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Opal has performed a Phase I Environmental Site Assessment of the property located at State Highway 35, located approximately 420-feet southeast of the intersection between Main Street and Dixie Farm Road, on the east side of Main Street, in Pearland, Brazoria County, Texas 77581 in conformance with the scope and limitations of the protocol and the limitations stated earlier in this report. Exceptions to or deletions from this protocol are discussed earlier in this report.

By signing below, Opal declares that, to the best of our professional knowledge and belief, we meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR §312. Opal has the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. Opal has developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Prepared By:

Brandon Lopez

Environmental Professional

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10.0 REFERENCES

Reference Documents

American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13 and E1527-21.

ERIS, Radius Report, July 2023

Federal Emergency Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, accessed via internet, July 2023

United States Department of Agriculture, Natural Resources Conservation Service, accessed via internet, July 2023

United States Department of Agriculture, Natural Resources Conservation Service, Web Soil Survey, accessed via the internet, July 2023

United States Environmental Protection Agency, EPA Map of Radon Zones (Document EPA-402-R-93-071), accessed via the internet, July 2023

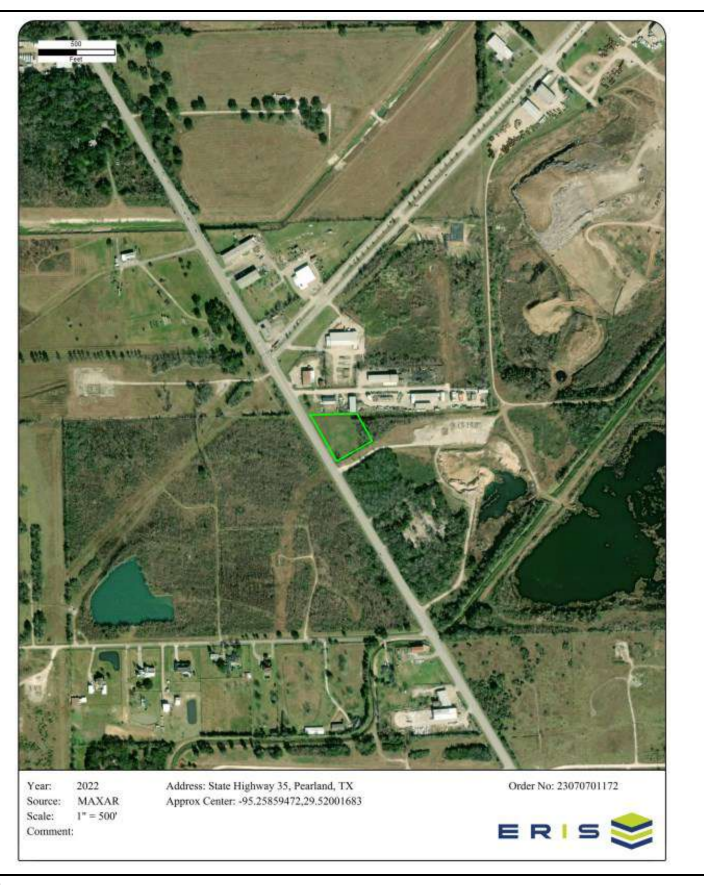
United States Geological Survey, accessed via the Internet, July 2023

United States Geological Survey Topographic Map 2022, 7.5-minute series, accessed via internet, July 2023

FIGURES

- 1 SITE LOCATION MAP
- 2 SITE PLAN
- 3 TOPOGRAPHIC MAP







Drawing Not To Scale

KEY: Subject Property



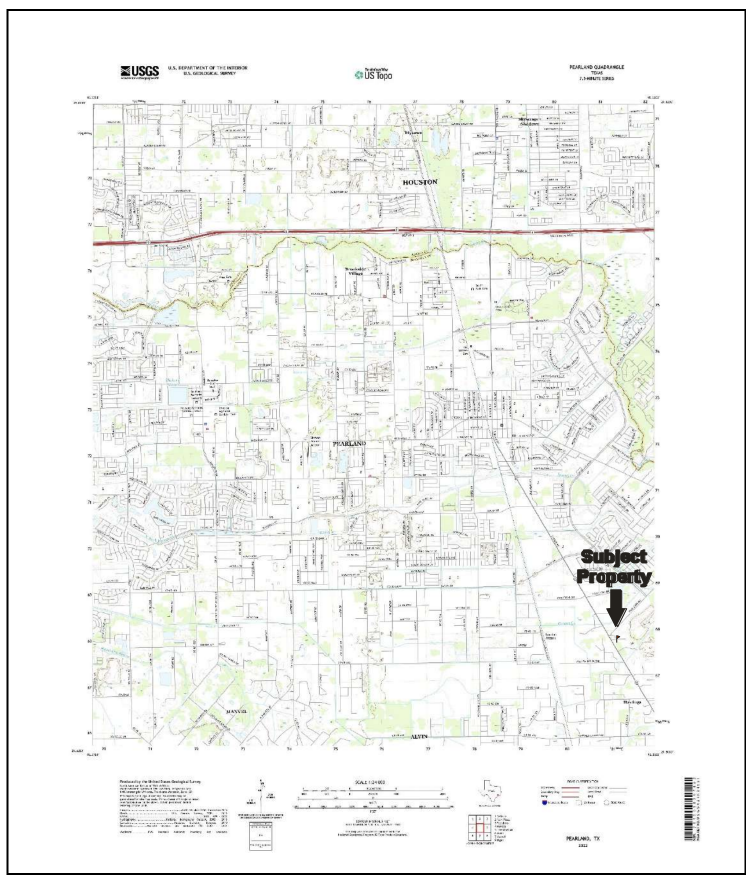


Drawing Not To Scale

KEY:

Subject Property







USGS 7.5 Minute *Pearland, Texas* Quadrangle, 2022

APPENDIX A: SITE PHOTOGRAPHS





1. View of the subject property.



2. View of a concrete pad associated with a former structure on the subject property.



3. View of the northern adjoining ComposiTech Filters property.



4. View of the eastern adjoining undeveloped land.



5. View of the southern adjoining undeveloped land.



6. View of the western adjoining undeveloped land across State Highway 35.

APPENDIX A: SITE PHOTOGRAPHS

Project No. 23-E170



7. View of pipeline markers located along the northern perimeter of the subject property.



8. View of two (2) pole-mounted transformers located along the northern perimeter of the subject property.

Project No. 23-E170

APPENDIX B: HISTORICAL/REGULATORY DOCUMENTATION





Project Property: 1.7543-Acre Tract

State Highway 35

Pearland TX 77581

Project No: 23-E170

Requested By: Opal Environmental Consultants LLC

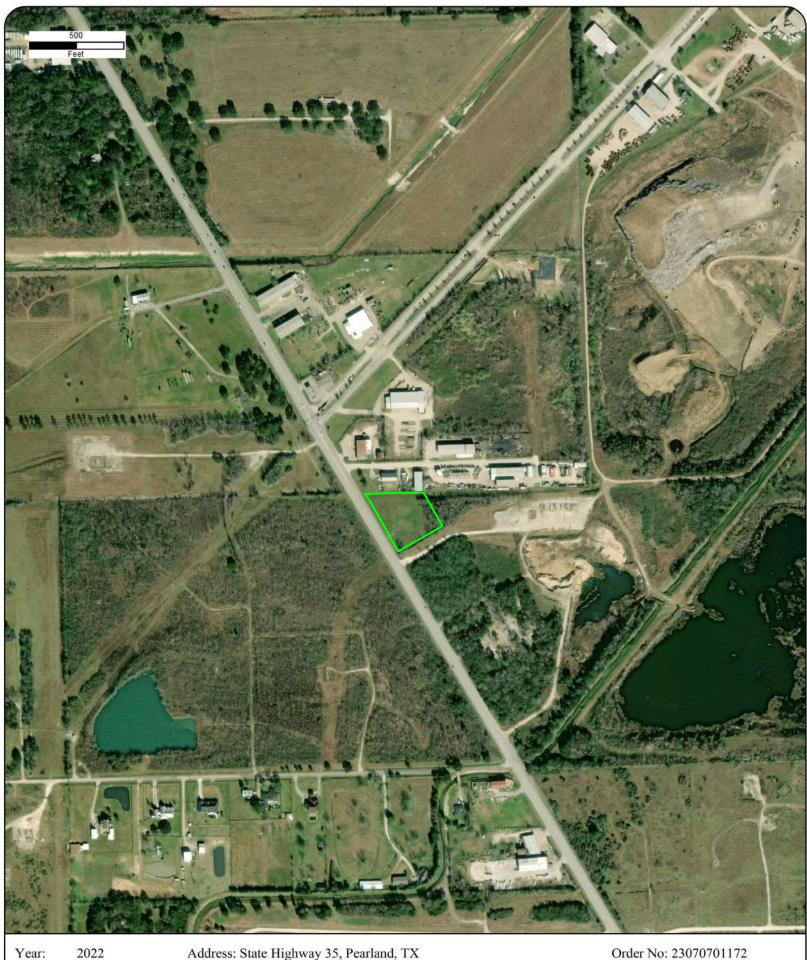
Order No: 23070701172

Date Completed: July 10,2023

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

2022 MAXAR TECHNOLOGIES 1" = 500' 2020 United States Department of Agriculture 1" = 500' 2018 United States Department of Agriculture 1" = 500' 2016 United States Department of Agriculture 1" = 500' 2014 United States Department of Agriculture 1" = 500' 2012 United States Department of Agriculture 1" = 500' 2010 United States Department of Agriculture 1" = 500' 2008 United States Department of Agriculture 1" = 500' 2006 United States Department of Agriculture 1" = 500' 2005 United States Department of Agriculture 1" = 500' 1995 United States Geological Survey 1" = 500' 1989 Texas Department of Transportation 1" = 500' 1983 United States Geological Survey 1" = 500' 1982 United States Geological Survey 1" = 500' 1975 Agricultural Stabilization & Conserv. Service 1" = 500' 1965 Agricultural Stabilization & Conserv. Service 1" = 500' 1958 Agricultural Stabilization & Conserv. Service 1" = 500'	Date	Source	Scale	Comments
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1944 Agricultural Stabilization & Conserv. Service 1" = 500'	1944	Agricultural Stabilization & Conserv. Service	1" = 500'	
1938 Agricultural Stabilization & Conserv. Service 1" = 500'	1938	Agricultural Stabilization & Conserv. Service	1" = 500'	
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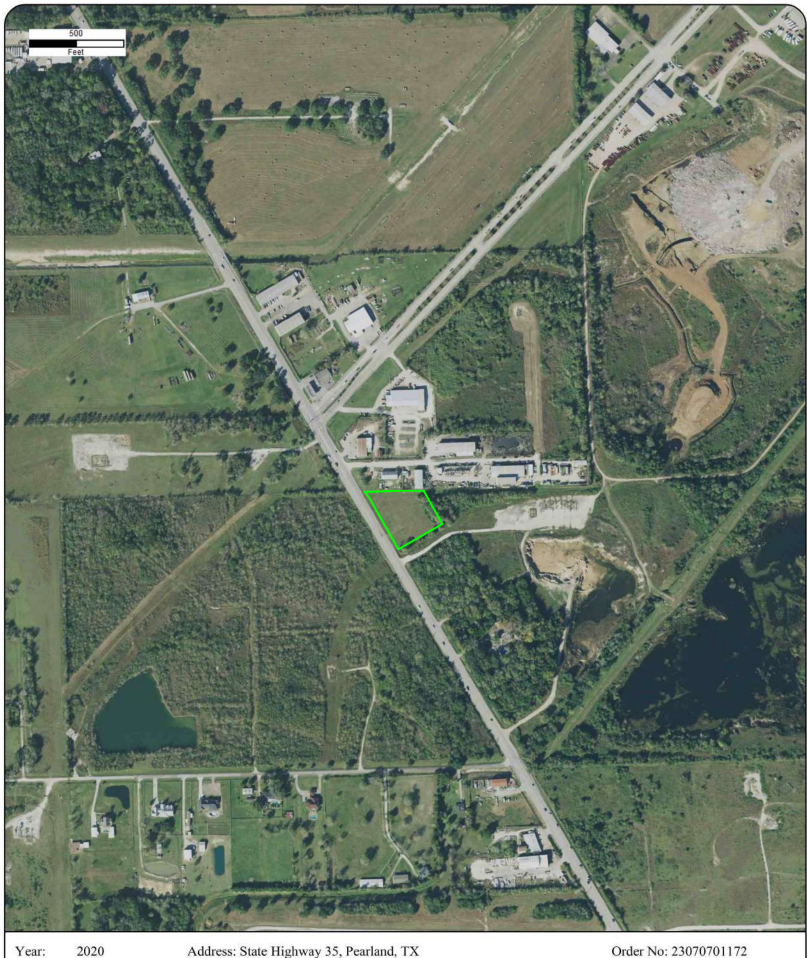
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Address: State Highway 35, Pearland, TX







2018 Year: Source: **USDA** 1" = 500' Scale:

Comment:

Address: State Highway 35, Pearland, TX







2016 Year: Source: **USDA** 1" = 500' Scale:

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Address: State Highway 35, Pearland, TX









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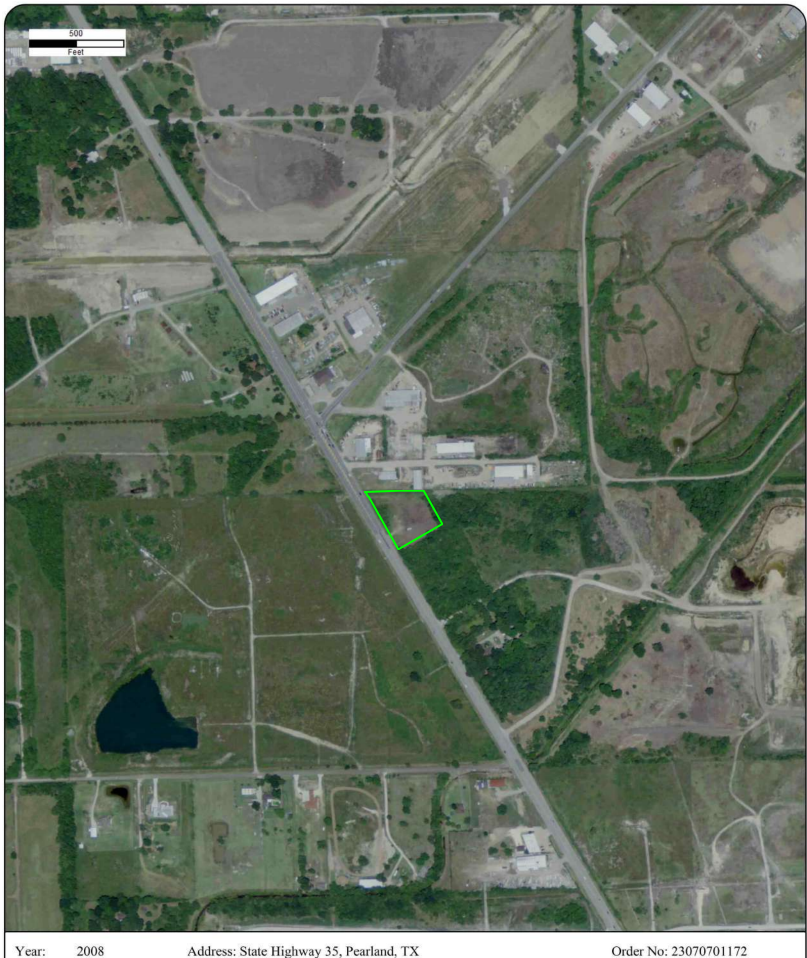


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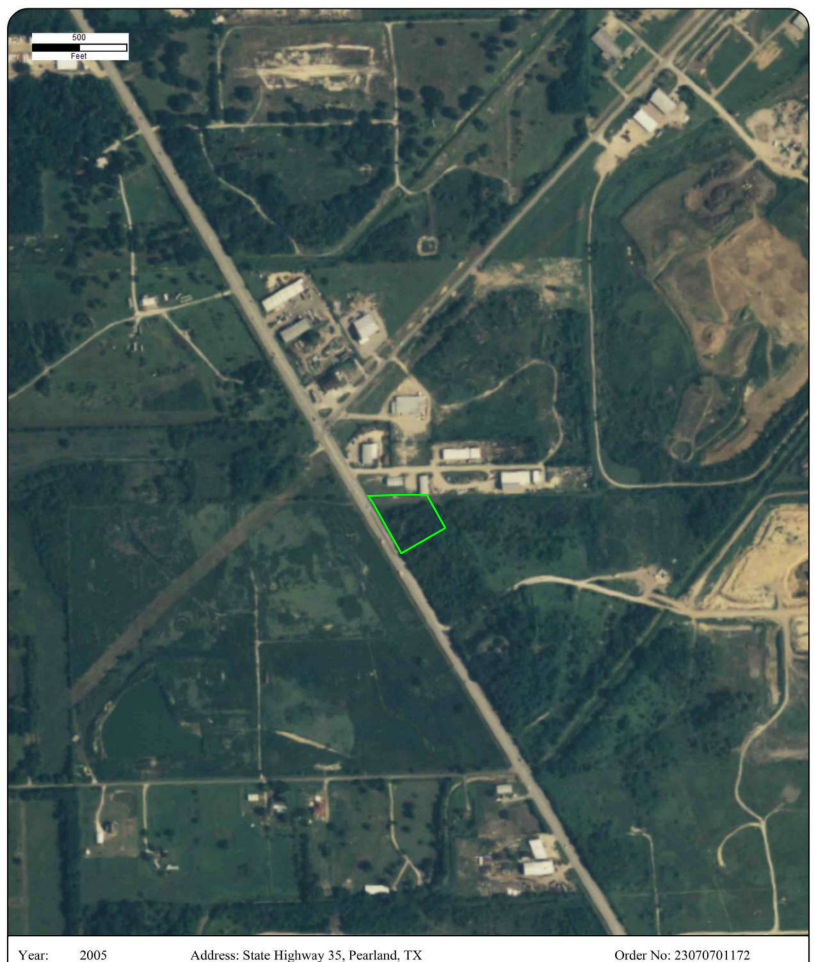


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Address: State Highway 35, Pearland, TX





Year: 2004 Source: USDA 1" = 500' Scale:

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Address: State Highway 35, Pearland, TX

Approx Center: -95.25859472,29.52001683





1995 Year: Source: USGS 1" = 500' Scale:

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Address: State Highway 35, Pearland, TX

Approx Center: -95.25859472,29.52001683

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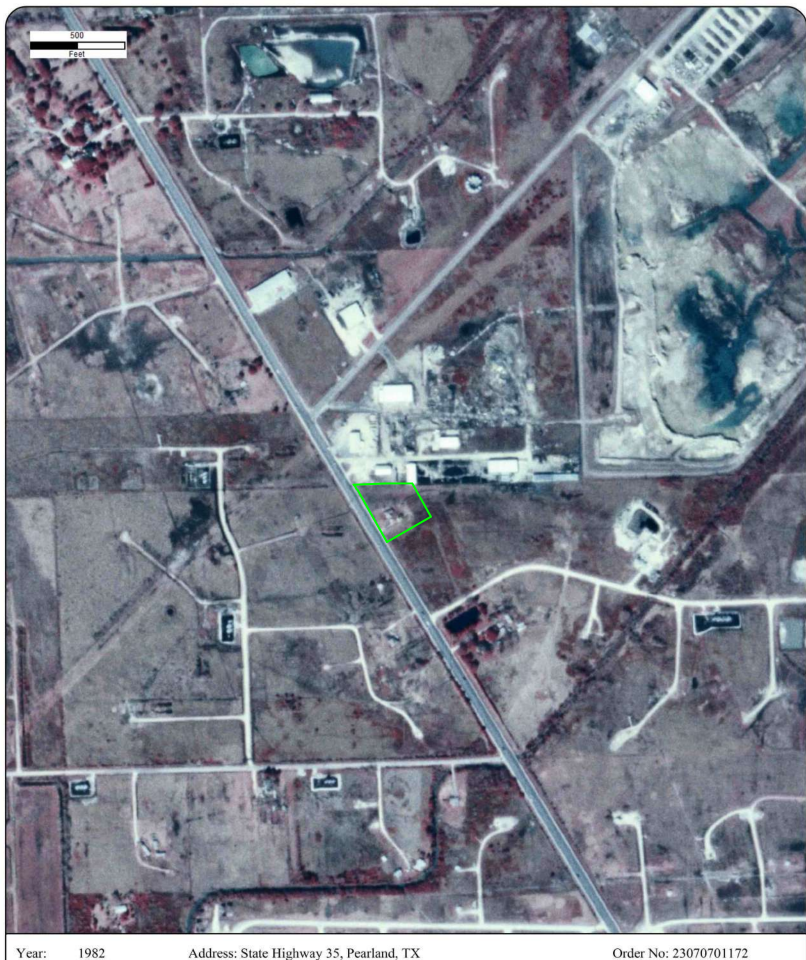
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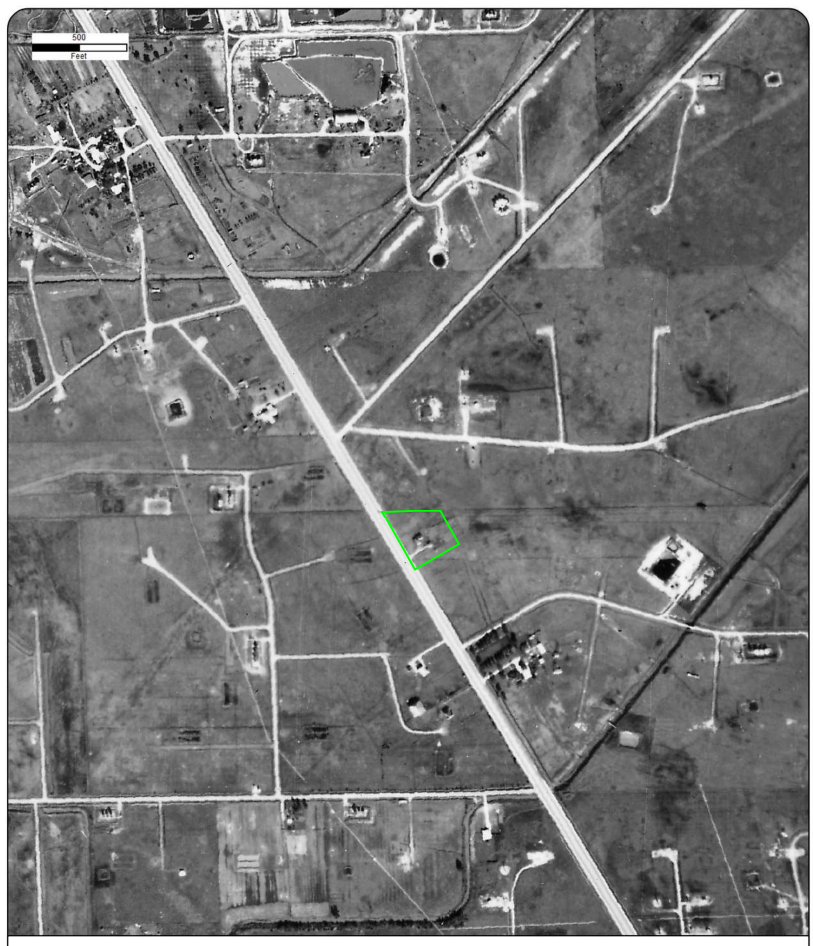
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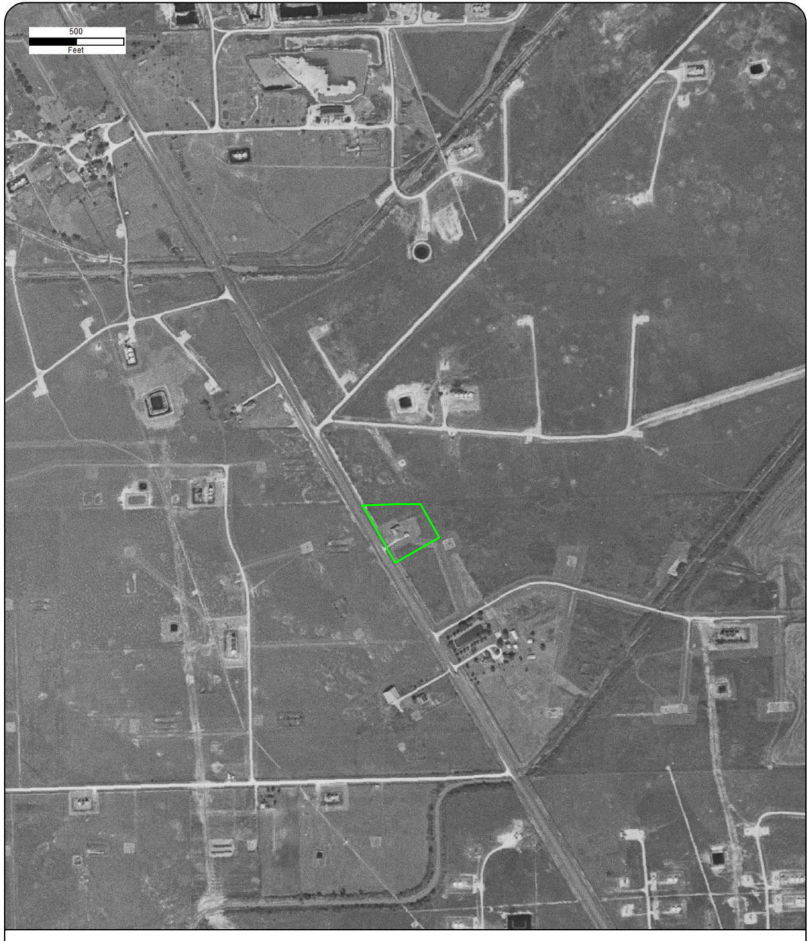
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Pearland, TX Order No: 23070701172









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Year: 1952 Source: ASCS Scale: 1" = 500'

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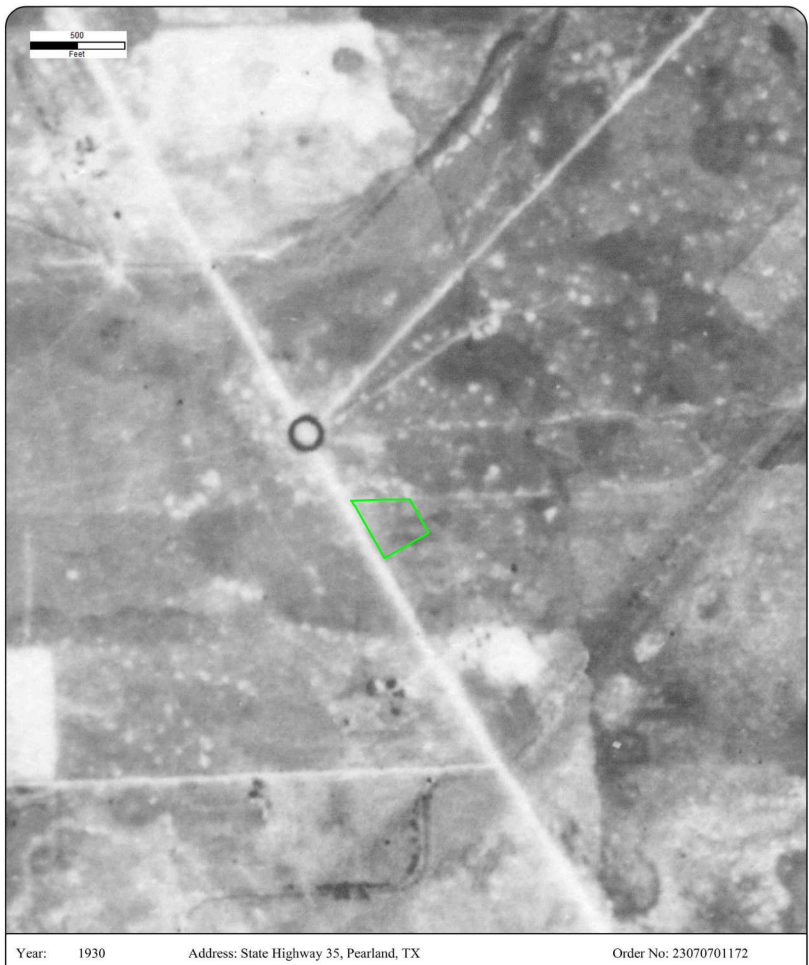
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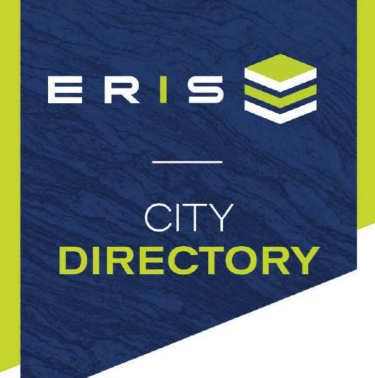
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Comment:









Project Property: 1.7543-Acre Tract

State Highway 35

Pearland,TX 77581

Project No: *23-E170*

Requested By: Opal Environmental Consultants LLC

Order No: 23070701172 **Date Completed:** July 11, 2023

July 11, 2023 RE: CITY DIRECTORY RESEARCH State Highway 35 Pearland,TX 77581

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: 4500-4650 of S Main St 17000-18000 of State Hwy 35

Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1995-96	COLE	
1989-90	COLE	
1985	COLE	
1981	COLE	
1975	COLE	
1972	COLE	
1965	COLE	

SOURCE: DIGITAL BUSINESS DIRECTORY

STATE HWY 35 2022

SOURCE: DIGITAL BUSINESS DIRECTORY

GLOBAL CONTROL SYSTEMS INC...CONTROLS CONTROL SYSTS/REGULATORS

4521

4521

4531

INDUSTRIAL MARINE...MISC INDSTRL EQUIP & SUPLS NEC (WHLS)

NON MAN ENTRY TANK CLEANING...SEPTIC TANKS/SYSTEMS-4525

CLEANING/REPAIRING
COMPOSITECH INC...MANUFACTURERS

4531 COMPOSITECH PRODUCTS MFG INC...MANUFACTURERS 17605 PROLINE WATER SCREEN SVC...MANUFACTURERS 17635

COMPOSITECH PRODUCTS MFG INC...GENERAL MERCHANDISE-RETAIL

4521

SOURCE: DIGITAL BUSINESS DIRECTORY

GLOBAL CONTROL SYSTEMS INC...controls control systs/regulators

4521 (WHLS)

WHLS)

WHIS INDUSTRIAL MARINE...MISC INDSTRL EQUIP & SUPLS NEC (WHLS)

NON MAN ENTRY TANK CLEANING...SEPTIC TANKS/SYSTEMS-

4525 CLEANING/REPAIRING
PRO-LINE WATER SCREEN SVC INC...ASSEMBLY & FABRICATING SERVICE

4531 COMPOSITECH PRODUCTS MFG INC...MANUFACTURERS

2020 STATE HWY 35

SOURCE: DIGITAL BUSINESS DIRECTORY

17605 PROLINE WATER SCREEN SVC...MANUFACTURERS

17635 COMPOSITECH PRODUCTS MFG INC...GENERAL MERCHANDISE-RETAIL

4521

SOURCE: DIGITAL BUSINESS DIRECTORY

GLOBAL CONTROL SYSTEMS INC...CONTROLS CONTROL SYSTS/REGULATORS (WHLS)

STATE HWY 35 2016

SOURCE: DIGITAL BUSINESS DIRECTORY

17605 PROLINE WATER SCREEN SVC...MANUFACTURERS 17635

COMPOSITECH PRODUCTS MFG INC...GENERAL MERCHANDISE-RETAIL

SOURCE: DIGITAL BUSINESS DIRECTORY

2012 STATE HWY 35

SOURCE: DIGITAL BUSINESS DIRECTORY

4521 GLOBAL CONTROL SYSTEMS INC...controls control systs/regulators

NO LISTING FOUND

SOURCE: DIGITAL BUSINESS DIRECTORY

4510 JENNIFER CLARK...RESIDENTIAL

STATE HWY 35 2008

SOURCE: DIGITAL BUSINESS DIRECTORY

17119 CAROLINE ELAM...RESIDENTIAL 17119 LINDA SOLIS...RESIDENTIAL 17533 ANHPHUONG HO...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

2003 STATE HWY 35

SOURCE: DIGITAL BUSINESS DIRECTORY

4521 INDUSTRIAL & MARINE SVC...LAWN AND GARDEN SUPPLIES

4528 PAINTBALL GAMES OF PEARLAND

4531 COMPOSITECH INC

4531 **SERNATECH**

17605 PRO-LINE WATER SCREEN SVC...machine and other job shop work

SOURCE: DIGITAL BUSINESS DIRECTORY

INDUSTRIAL & MARINE SVC...LAWN AND GARDEN SUPPLIES

COMPOSITECH INC...GAS PRODUCERS, GENERATORS, AND OTHER GAS RELATED

4521

4531

STATE HWY 35 2000

SOURCE: DIGITAL BUSINESS DIRECTORY

17601 **SALVAGE WAREHOUSE**

17605

PRO-LINE WATER SCREEN SVC...MACHINE AND OTHER JOB SHOP WORK

1995-96 S MAIN ST

SOURCE: COLE

RANGE NOT LISTED

1995-96 STATE HWY 35-A SOURCE: COLE

16831 * Tea	m Environ Ser	V	•	.94	992-5175
RR 17119 Sea 17414 Joh	n E Richardson n Alexander .	•	•	.92 .87	77581 992-2889 482-4417 992-1792

995-96 STATE HWY 35-I	5-96	STATE	HWY	35-B
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SOURCE: COLE

1989-90 S MAIN ST

RANGE NOT LISTED

JACE. COLE	
17601 * Salvage Warehouse 17605 * Gatech Enterprises 17635 * Seaborne Marine	77581 93 482-2255 89 996-0887 94 482-9699
17824 17827 Apartments 1/4 Michael Evans	94 996-8559 NP •
★ Black Diamond Knl ★ Houston Stl&Fbrcn ★ Houston Stl&Fbrcn	94 992-0664 94 996-9800 88 996-1454 93 996-8305

1989-90 STATE HWY 35

S MAIN ST 1985

SOURCE: COLE

RANGE NOT LISTED RANGE NOT LISTED

SOURCE: COLE

1981 S MAIN ST

SOURCE: COLE

STREET NOT LISTED

RANGE NOT LISTED

SOURCE: COLE

Page: **14**

1975 S MAIN ST SOURCE: COLE

STREET NOT LISTED RANGE NOT LISTED

SOURCE: COLE

S MAIN ST 1972

SOURCE: COLE

STREET NOT LISTED RANGE NOT LISTED

SOURCE: COLE

1965 S MAIN ST SOURCE: COLE

STREET NOT LISTED RANGE NOT LISTED

SOURCE: COLE

STREET NOT LISTED



Project Property: 1.7543-Acre Tract

State Highway 35

Pearland TX 77581

Project No: 23-E170

Requested By: Opal Environmental Consultants LLC

Order No: 23070701172 **Date Completed:** July 08, 2023

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



Property Information

Order Number: 23070701172p

Date Completed: July 8, 2023

Project Number: 23-E170

Project Property: 1.7543-Acre Tract

State Highway 35 Pearland TX 77581

Coordinates:

Latitude: 29.52001683 Longitude: -95.25859472

UTM Northing: 3267727.90133 Meters UTM Easting: 281093.748012 Meters

UTM Zone: UTM Zone 15R Elevation: 42.18 ft Slope Direction: NNW

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Soil Information	
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Radon Information	233
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Liability Notice	237

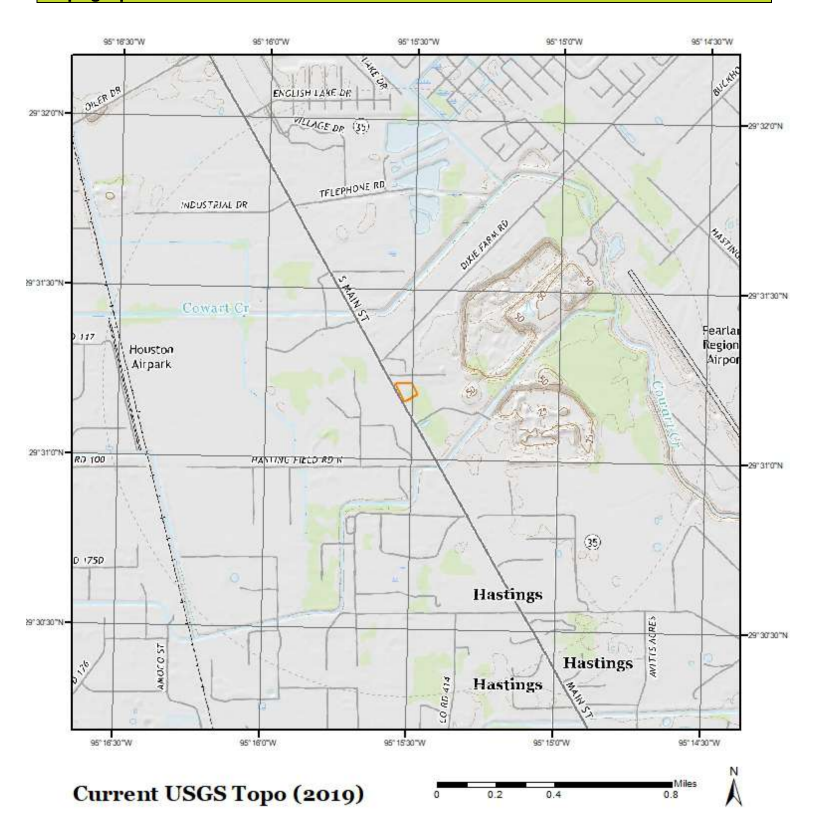
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, 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.

Topographic Information



Quadrangle(s): Pearland, TX; Friendswood, TX

Source: USGS 7.5 Minute Topographic Map

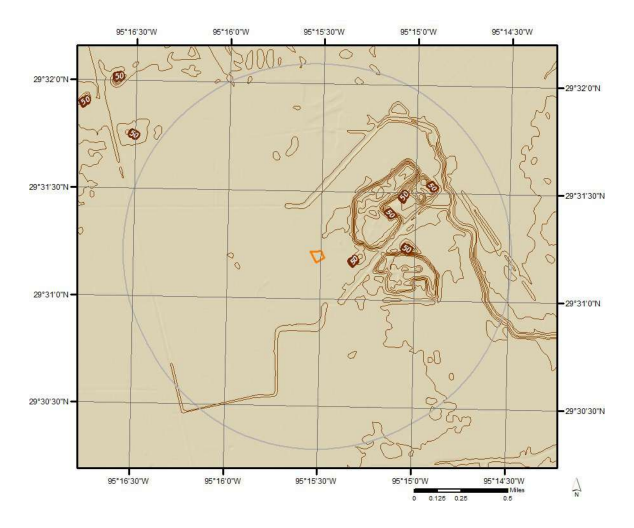


Topographic Information

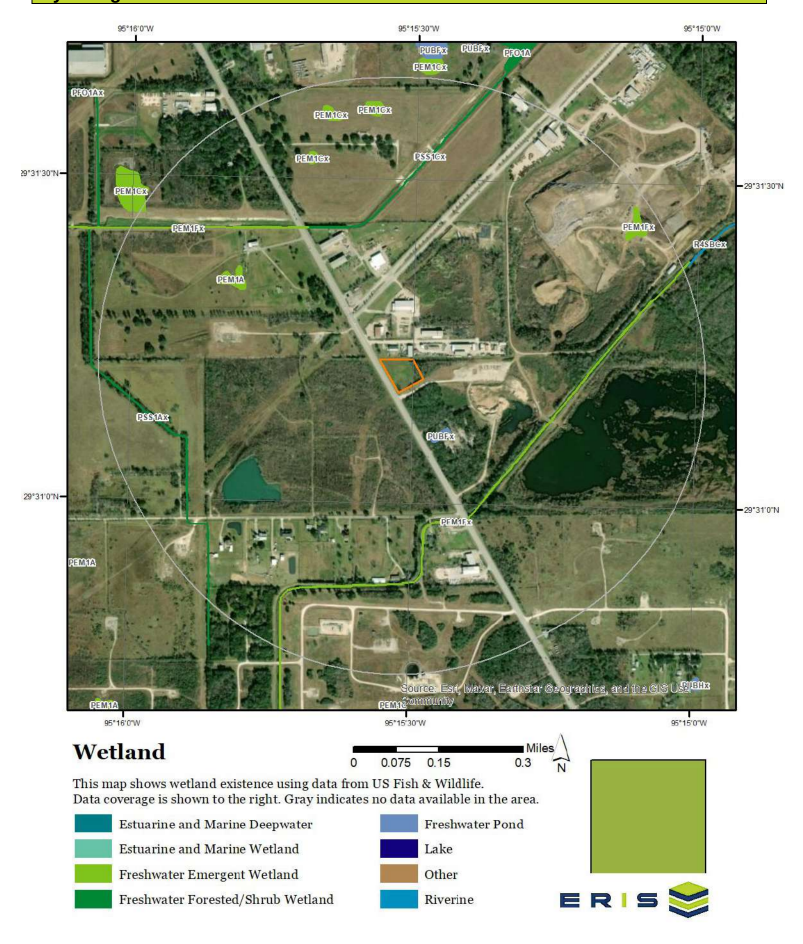
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

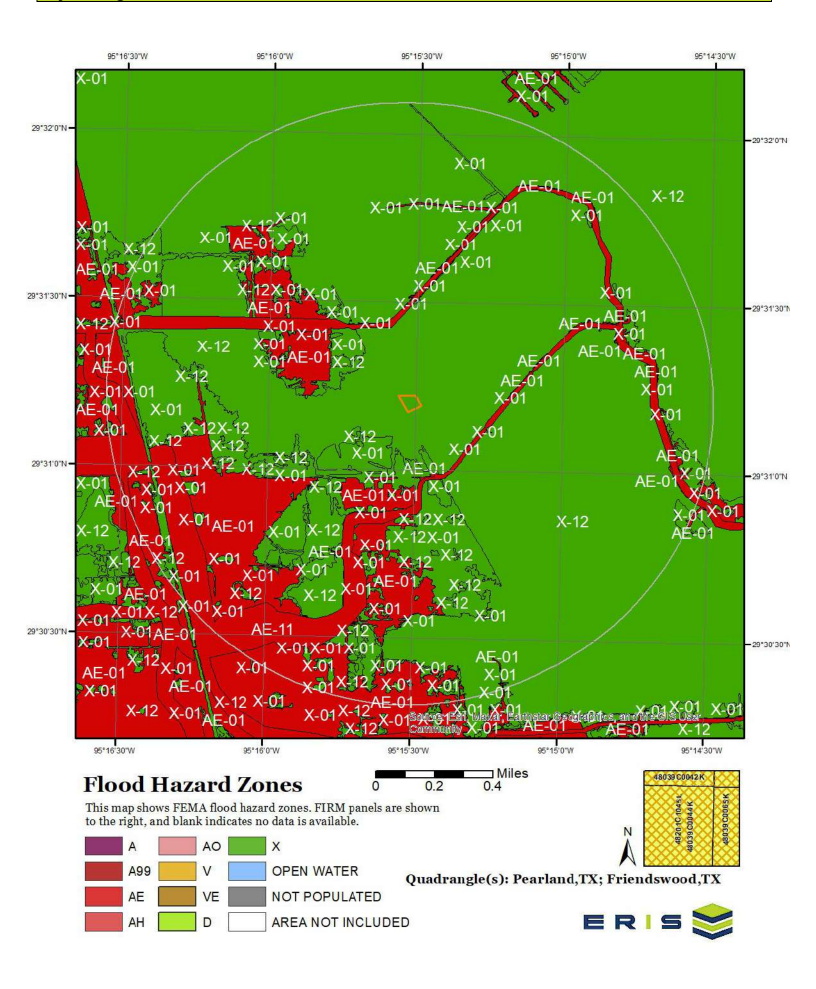
Elevation: 42.18 ft Slope Direction: NNW



Hydrologic Information



Hydrologic Information



Hydrologic Information

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: 48039C0065K(effective:2020-12-30) 48039C0044K(effective:2020-12-30)

48039C0042K(effective:2020-12-30) 48167C0011G(effective:2019-08-15) 48167C0013G(effective:2019-08-15) 48201C1045L(effective:2007-06-18)

Order No: 23070701172p

48201C1065M(effective:2017-01-06)

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X

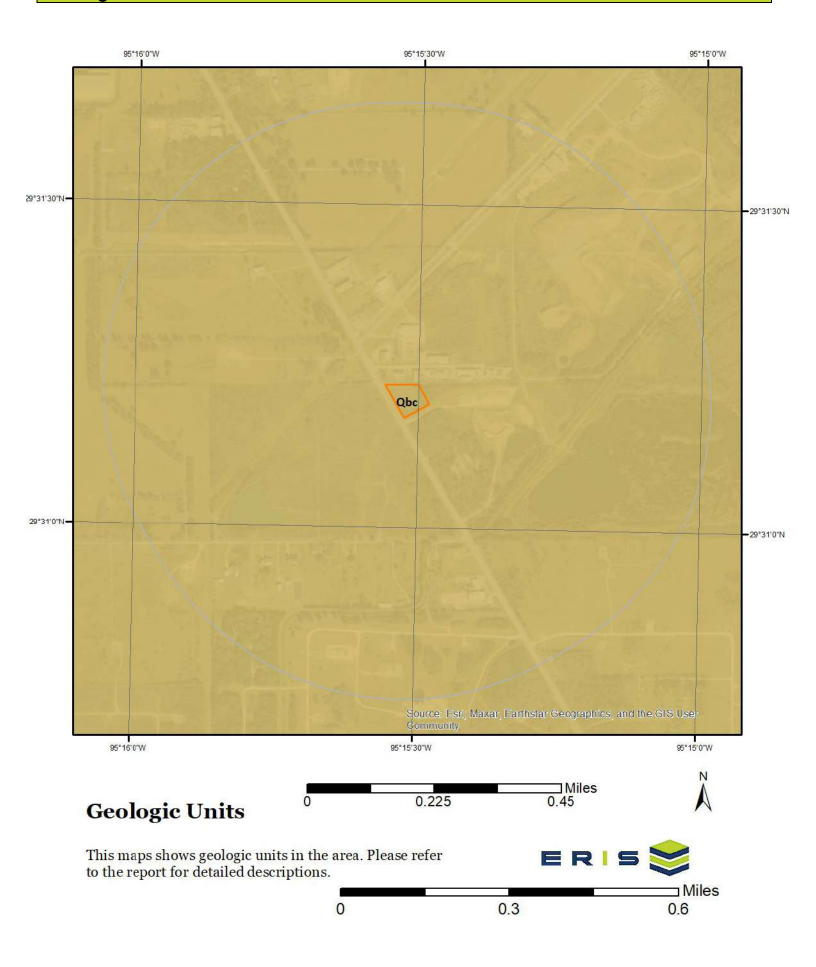
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Information

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

Geologic Unit Qbc

Unit Name: Beaumont Formation, areas predominantly clay

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

Primary Rock Type: clay or mud

Secondary Rock Type: silt

Unit Description: Beaumont Formation, areas predominantly clay



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



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 24 (89.05%)

Map Unit Name: Lake Charles clay, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Lake Charles(90%)

horizon A(0cm to 29cm)

horizon Bss(29cm to 135cm)

horizon Bkss1(135cm to 175cm)

horizon Bkss2(175cm to 203cm)

Clay

Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 24 - Lake Charles clay, 0 to 1 percent slopes

Component: Lake Charles (90%)

The Lake Charles component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on gilgai on relict backswamps on flat coastal plains. The parent material consists of clayey 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 very high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 4 percent. This component is in the R150AY740TX Northern Blackland 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.

Component: Bernard (6%)

Generated brief soil descriptions are created for major soil components. The Bernard 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: Cieno (1%)

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

Map Unit 7 (9.61%)

Map Unit Name: Bernard clay loam, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Bernard(90%)

horizon Ap(0cm to 15cm)
Clay loam
horizon Bt(15cm to 79cm)
Clay
horizon Btk1(79cm to 127cm)
Clay
horizon Btk2(127cm to 203cm)
Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 7 - Bernard clay loam, 0 to 1 percent slopes

Component: Bernard (90%)

The Bernard component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on flats on flat coastal plains. The parent material consists of clayey 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 somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. 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 3 percent. This component is in the R150AY740TX Northern Blackland 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 23 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 2 within 30 inches of the soil surface.

Component: Lake Charles (5%)

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

Component: Edna (2%)

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

Component: Verland (2%)

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

Component: Leton (1%)

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

Map Unit 8 (1.32%)

Map Unit Name: Bernard-Edna complex, 0 to 1 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 23cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 23070701172p

Major components are printed below

Bernard(60%)

horizon Ap(0cm to 15cm)
Clay loam
horizon Bt(15cm to 79cm)
Clay
horizon Btk1(79cm to 127cm)
Clay
horizon Btk2(127cm to 203cm)
Clay

Edna(20%)

horizon A(0cm to 23cm)

horizon Bt1(23cm to 97cm)

Clay

horizon Bt2(97cm to 127cm)

Clay

horizon Btk(127cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 8 - Bernard-Edna complex, 0 to 1 percent slopes

Component: Bernard (60%)

The Bernard component makes up 60 percent of the map unit. Slopes are 0 to 1 percent. This component is on flats on flat coastal plains. The parent material consists of clayey 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 somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is 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 3 percent. This component is in the R150AY740TX Northern Blackland ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 23 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 2 within 30 inches of the soil surface.

Component: Edna (20%)

The Edna component makes up 20 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 somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 9 inches during January, February, March. Organic matter content in the surface horizon is about 3 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 7 within 30 inches of the soil surface.

Component: Verland (10%)

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

Component: Lake Charles (5%)

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

Component: Telferner (3%)

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

Component: Leton (2%)

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

Map Unit W (0.02%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

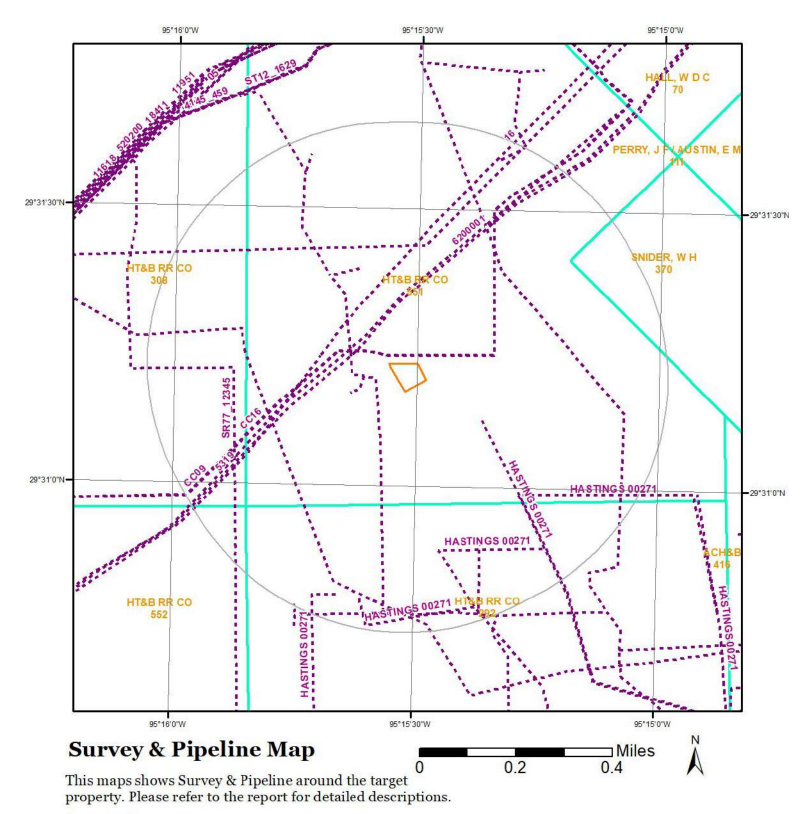
Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (100%)

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

Pipeline and Survey Information



Legend

Pipeline
Survey



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

Pipe Line ID ST12_1629

Status I

T4 Permit NO 00178
Commodity PRD

Cmdty Desc REFINED LIQUID PRODUCT
Operator PHILLIPS 66 PIPELINE LLC

System Name ST12
Diameter (inches) 12.75

Pipe Line ID ST12_1629

Status I
T4 Permit NO 00178
Commodity PRD

Cmdty Desc REFINED LIQUID PRODUCT
Operator PHILLIPS 66 PIPELINE LLC

System Name ST12
Diameter (inches) 12.75

Pipe Line ID SR77_12345

 Status
 I

 T4 Permit NO
 00178

 Commodity
 HVL

Cmdty Desc HIGHLY VOLATILE LIQUID
Operator PHILLIPS 66 PIPELINE LLC

System Name SR77
Diameter (inches) 10.75

Pipe Line ID ST18_1627

 Status
 I

 T4 Permit NO
 00178

 Commodity
 PRD

Cmdty Desc REFINED LIQUID PRODUCT
Operator PHILLIPS 66 PIPELINE LLC

System Name ST18
Diameter (inches) 18

Pipe Line ID SR71_12925

Status

T4 Permit NO 00178
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator PHILLIPS 66 PIPELINE LLC

System Name SR71
Diameter (inches) 18

Pipe Line ID CC09
Status I

T4 Permit NO 01688
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator EQUISTAR CHEMICALS, LP

System Name 25 CROSS COUNTRY NORTH (31, 32, 56)

Diameter (inches) 6.63

Pipe Line ID ST18_1627

Status I
T4 Permit NO 00178
Commodity PRD

Cmdty Desc REFINED LIQUID PRODUCT
Operator PHILLIPS 66 PIPELINE LLC

System Name ST18
Diameter (inches) 18

Pipe Line ID 100 LINE

Status I
T4 Permit NO 09810
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator ENERGY TRANSFER COMPANY

System Name FORMOSA 16IN NORTH

Diameter (inches) 16

 Pipe Line ID
 16

 Status
 I

 T4 Permit NO
 04143

 Commodity
 NGT

Cmdty Desc NATURAL GAS

Operator TEXAS EASTERN TRANSMISSION, LP

Order No: 23070701172p

System Name ANGL-MBEL

Diameter (inches) 30

Pipe Line ID 5319

Status

T4 Permit NO 06712 Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name NORTH DEAN

Diameter (inches) 6.63

Pipe Line ID HASTINGS 00271

Status

T4 Permit NO 00271
Commodity NGG

Cmdty Desc NATURAL GAS

Operator DENBURY ONSHORE, LLC

System Name DENBURY ONSHORE GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID HASTINGS 00271

Status I

T4 Permit NO 00271
Commodity NGG

Cmdty Desc NATURAL GAS

Operator DENBURY ONSHORE, LLC

System Name DENBURY ONSHORE GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID 6200001

Status I

T4 Permit NO 00654
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name CHANNEL INDUSTRIES GAS-TX800

Diameter (inches) 30

Pipe Line ID 6200001

Status I
T4 Permit NO 00654
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

Order No: 23070701172p

System Name CHANNEL INDUSTRIES GAS-TX800

Diameter (inches) 30

Pipe Line ID 6200001

Status I
T4 Permit NO 00654
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name CHANNEL INDUSTRIES GAS-TX800

Diameter (inches) 30

Pipe Line ID 11618

Status

T4 Permit NO 06454
Commodity PRD

Cmdty Desc REFINED LIQUID PRODUCT

Operator EXXONMOBIL PIPELINE COMPANY

System Name MT BELVIEU - VICTORIA/GREENLAKE CHEM GR*

Diameter (inches) 8.63

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

Order No: 23070701172p

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

 Status
 B

 T4 Permit NO
 00401

 Commodity
 CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

System Name

Status

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID 16
Status I

T4 Permit NO 04143
Commodity NGT

Cmdty Desc NATURAL GAS

Operator TEXAS EASTERN TRANSMISSION, LP

System Name ANGL-MBEL

Diameter (inches) 30

Pipe Line ID 6200001

Status

T4 Permit NO 00654
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

Order No: 23070701172p

System Name CHANNEL INDUSTRIES GAS-TX800

Diameter (inches) 30

Pipe Line ID 6200001

Status I

T4 Permit NO 00654
Commodity NGT

Cmdty Desc NATURAL GAS

Operator ENTERPRISE PRODUCTS OPERATINGLLC

System Name CHANNEL INDUSTRIES GAS-TX800

Diameter (inches) 30

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status B
T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status

T4 Permit NO 09189
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID (HVL)
Operator ENERGY TRANSFER COMPANY

System Name 100 LINE Diameter (inches) 20

Pipe Line ID HASTINGS 00271

 Status
 B

 T4 Permit NO
 00271

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator DENBURY ONSHORE, LLC

System Name DENBURY ONSHORE GAS SYSTEM

Order No: 23070701172p

Diameter (inches) 6.63

Pipe Line ID HASTINGS 00271

 Status
 B

 T4 Permit NO
 00271

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator DENBURY ONSHORE, LLC

System Name DENBURY ONSHORE GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

 Status
 B

 T4 Permit NO
 00401

 Commodity
 CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID HASTINGS 00271

 Status
 B

 T4 Permit NO
 00271

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator DENBURY ONSHORE, LLC

System Name DENBURY ONSHORE GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID HASTINGS 00271

 Status
 B

 T4 Permit NO
 00271

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator DENBURY ONSHORE, LLC

System Name DENBURY ONSHORE GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID HASTINGS 00271

 Status
 B

 T4 Permit NO
 00271

 Commodity
 NGG

Cmdty Desc NATURAL GAS

Operator DENBURY ONSHORE, LLC

System Name DENBURY ONSHORE GAS SYSTEM

Diameter (inches) 6.63

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

Order No: 23070701172p

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status B
T4 Permit NO 00401

Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

 Status
 B

 T4 Permit NO
 00401

 Commodity
 CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

 Status
 B

 T4 Permit NO
 02000

 Commodity
 NGT

Cmdty Desc NATURAL GAS

Operator TEXAS PETROLEUM INVESTMENT CO.

System Name HASTINGS GAS LIFT SYSTEM

Diameter (inches) 6.63

Pipe Line ID 520200

Status

T4 Permit NO 00774
Commodity NGT

Cmdty Desc NATURAL GAS

Operator KINDER MORGAN TEJAS PIPELINE LLC

System Name MUSTANG

Diameter (inches) 30

Pipe Line ID CC16

Status

T4 Permit NO 01688
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator EQUISTAR CHEMICALS, LP

System Name 25 CROSS COUNTRY NORTH (31, 32, 56)

Order No: 23070701172p

Diameter (inches) 8.63

Pipe Line ID 4145_459

Status

T4 Permit NO 00478
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID
Operator PHILLIPS 66 PIPELINE LLC

System Name CP01
Diameter (inches) 8.63

 Pipe Line ID
 11951

 Status
 I

 T4 Permit NO
 06455

 Commodity
 HVL

Cmdty Desc HIGHLY VOLATILE LIQUID (HVL)

Operator EXXONMOBIL PIPELINE COMPANY

System Name VANDERBILT-MT BELVIEU DILUTE PROPYLENE

Diameter (inches) 8.63

Pipe Line ID

 Status
 B

 T4 Permit NO
 00401

 Commodity
 CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA), INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID 18411
Status I

T4 Permit NO 06453
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID (HVL)

Operator EASTON ENERGY PIPELINES LLC

System Name 18411 Diameter (inches) 14

Pipe Line ID

 Status
 B

 T4 Permit NO
 00401

 Commodity
 CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

Order No: 23070701172p

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 4.5

Pipe Line ID

 Status
 B

 T4 Permit NO
 00401

 Commodity
 CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

 Pipe Line ID
 05

 Status
 I

 T4 Permit NO
 10122

 Commodity
 CRO

Cmdty DescCRUDE OILOperatorTEXAS COLT LLCSystem NameTEXAS_COLT

Diameter (inches) 30

Pipe Line ID

Status I

 T4 Permit NO
 00401

 Commodity
 CRL

 Cmdty Desc
 CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status

T4 Permit NO 10080
Commodity HVL

Cmdty Desc HIGHLY VOLATILE LIQUID

Operator PERMICO MIDSTREAM PARTNERS LLC

System Name SIMPATICO

Diameter (inches) 16

Pipe Line ID

Status I

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status

T4 Permit NO 00401
Commodity CRL

Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Pipe Line ID

Status B
T4 Permit NO 00401
Commodity CRL

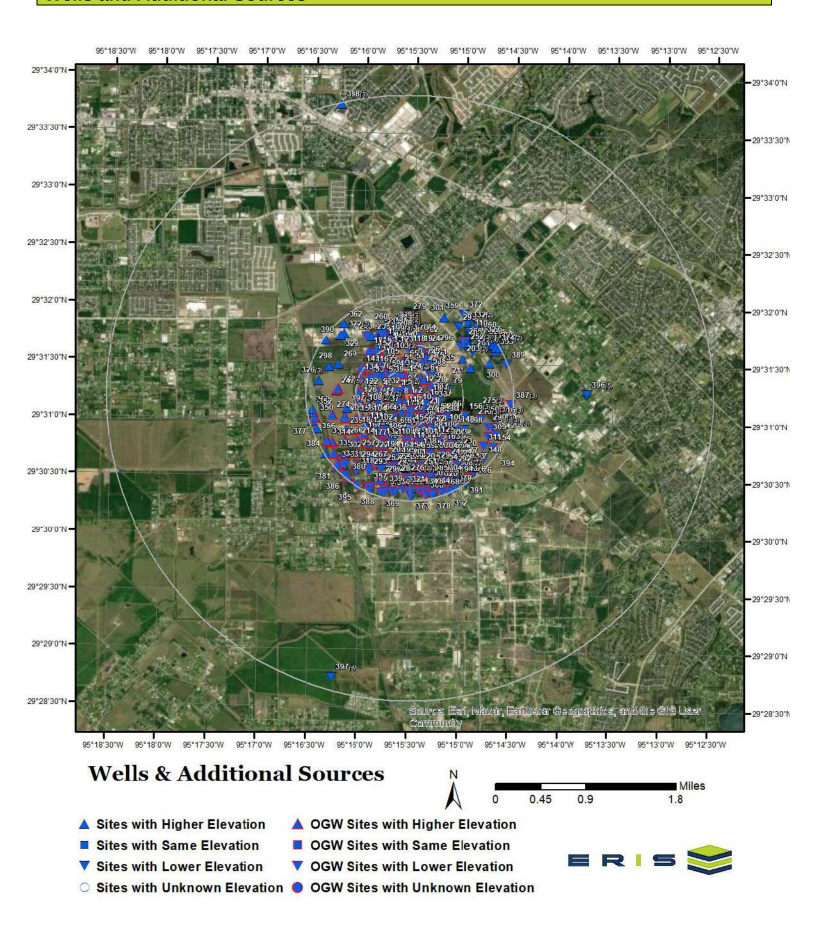
Cmdty Desc CRUDE OIL

Operator BP PIPELINES (NORTH AMERICA),INC

System Name HASTINGS GATHERING

Diameter (inches) 6.63

Wells and Additional Sources



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction	
5	TX0200377	255.81	NW	
370	TX0200191	5101.55	ENE	
374	TX0200541	5123.82	ENE	
374	TX1010681	5123.82	ENE	

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
5	TX0200377	255 81	NW

USGS National Water Information System

Map Key	Site Number Distance		Direction
88	USGS-293005095151801	2052.70	SSE
271	USGS-293137095145301	4032.56	NE
273	USGS-293141095145701	4038.72	NE
292	USGS-293034095150301	4287.58	SSE
308	USGS-293032095150201	4506.67	SSE
308	USGS-293032095150201	4506.67	33E

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	State Well NO	Distance (ft)	Direction	
152	6530907	2800.46	NW	
152	C.H. Alexander	2800.46	NW	
261	6531714	3908.68	NE	
261	Mansfield MHP #2	3908.68	NE	
271	6531711	4032.56	NE	
271	Mansfield MHP (#1)	4032.56	NE	
272	L.L. Barnes	4029.76	NE	
272	6531710	4029.76	NE	
292	Durso, Joe H.	4287.58	SSE	
292	6530909	4287.58	SSE	

Wells and Additional Sources Summary

308 Humble Oil & Ref. Co. 308 6530906

4506.67 4506.67 SSE SSE

Harris Galveston Subsidence District Water Wells

Map Key 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
2	03900316	66.91	SE
2 3	039	186.41	N
4	03900308	211.78	NNW
6	03933096	356.33	S
7	03933094	437.80	N
8	03900279	440.34	WSW
10	03900320	488.24	SE
11	03900282	497.13	SSW
12	03900312	557.80	NE
13	03900285	479.15	WNW
14	03933144	599.22	S
		661.79	ESE
16 17	03900321	761.90	SSW
	03930614		
19	03900307	860.53	NNW
20	03900278	850.47	S
21	03930769	855.12	SE
25	03933093	1038.97	NNW
26	03900310	1037.65	NNE
27	03900314	1074.31	SSE
28	03900313	1074.41	ENE
29	03900317	1092.81	SE
30	03933091	1101.64	ENE
31	03933092	1094.79	NE
32	03930042	1030.85	WNW
33	03933095	1087.22	ESE
35	03900309	1182.63	NNW
36	03900280	1217.34	SW
37	03900284	1258.14	WSW
38	03930800	1260.66	SSE
39	03900258	1184.04	NW
40	03981126	1251.38	ESE
41	03900298	1278.88	NNW
43	03900322	1321.03	E
44	03900283	1338.48	W
45	03930808	1364.44	S
46	03933080	1437.95	SW
48	03931183	1444.67	SE
1 0 49	03900286	1427.48	W
49 50	03933079	1427.40	W
50 54		1493.34	VV SE
	03900315		
55 56	03930413	1525.52	NNW
56	03900328	1539.84	SSE
57 58	03933219 03900311	1484.74 1565.16	W NE
	113U111313	1565 16	NH

59	03900259	1494.32	NW
60	03933241	1521.81	NW
62	03900318	1573.17	SE
63	03900326	1591.19	S
64	03933065	1601.24	SE
65	03933194	1689.20	N
66	03900281	1714.18	SW
67	03900329	1691.60	SSE
69	03900327	1693.30	SSW
7 0	03900301	1768.65	N
72	03900330	1836.44	SE
73	03933273	1758.85	NW
74	03900302	1848.00	NNE
76	03900261	1781.16	WNW
78	03900331	1892.60	SE
80	03905001	1913.70	ESE
81	03900323	1937.60	ESE
83	03900275	1993.95	W
89	03900319	2003.12	ESE
91	03900306	2097.00	NNE
92	03900260	2029.06	NW
93	03900262	2042.24	WNW
94	03900335	2113.77	S
95	03930630	2123.55	SSW
96	03900343	2136.36	S
97	03900345	2148.74	S
98	03900325	2196.56	SW
101	03900337	2229.42	SSE
104	03900270	2303.24	WSW
105	03981941	2215.20	NW
107	03900332	2264.00	SE
109	03931186	2331.89	SE
110	03900344	2314.92	SSW
111	03900333	2316.75	SE
112	03900342	2385.00	SSE
113	03931337	2350.05	S
114	03933142	2356.75	S
			NW
116	03900263	2302.22	
117	03900333	2363.39	SE
118	03900304	2446.69	N
119	039	2458.92	N
120	03933191	2439.62	SSE
121	03900341	2471.88	SSE
122	03933248	2400.56	W
123	03900299	2479.62	NNW
124	03900303	2511.45	NNE
125	03931307	2521.01	SSE
126	03933181	2475.09	W
127	03905057	2555.57	WSW
128	03900265	2486.91	W
129	03900267	2604.74	SW
130	03933081	2619.77	WSW
131	03900300	2579.57	NNW
132	03900346	2607.19	SSW
134	03900264	2577.04	WNW
135	03900276	2646.16	W
			SSW
136	03930721	2672.05	
137	03900339	2698.48	SE
138	03933064	2684.87	S
139	03930721	2698.83	SSW
143	03900340	2754.02	SE
147	03933242	2722.36	WNW
148	03900334	2781.18	SE
		2809.81	NNW
151	03900256		
153	03900273	2890.39	WSW
154	03900349	2877.26	S
			<u> </u>

155	03900350	2882.99	S
156	039	2864.01	ESE
156	039	2864.01	ESE
156	039	2864.01	ESE
157	03900355	2914.53	SSE
159	03900351	2906.52	S
160	03900291	2907.47	NNW
163	03933059	2949.38	SSE
164	03900352	2939.89	S
166	03900348	2937.89	SSW
167	03905058	2985.67	SW
169	03900294	2987.10	N
170	03900295	3017.63	N
172	039	3054.23	N
174	039	3067.95	N
177	03900266	3064.41	SW
179	03900338	3060.68	SE
180	03900353	3078.42	SSE
182	039	3096.00	NNE
183	03931308	3094.03	SE
185	03900257	3030.57	NW
186	03900237	3148.58	WSW
189	03931304	3125.78	SE
190	03931308	3128.78	SE
192	03900336	3141.13	SE
194	03900347	3171.78	SSW
195	03930649	3171.43	S
196	03931304	3194.37	SE
201	03933024	3224.54	S
202	03900293	3234.13	NNW
204	03900356	3299.96	SSE
205	03900354	3345.86	SSE
207	03931159	3318.19	SSW
209	03900274	3399.57	WSW
213	039	3391.21	ESE
213	039	3391.21	ESE
213	039	3391.21	ESE
214	03900268	3456.37	SW
216	03900200	3471.24	SW
218	039	3455.09	NNW
219	03900366	3472.88	S
220	03900365	3487.69	S
221	03900368	3481.55	S
222	03900425	3509.46	SW
223	03933200	3540.19	SE
224	03900372	3545.62	SSW
225	03900367	3561.53	S
229	03900364	3605.88	SSE
232	03900370	3581.97	SSW
234	03900358	3627.42	SE
238	03900363	3646.81	SSE
239	03900272	3689.39	WSW
241	03900357	3676.18	SE
242	03933086	3617.20	W
243	03930078	3680.48	S
244	03931330	3688.94	S
	03931330		SSE
246		3737.57 3713.73	
248	03900292	3712.73	NW
250	039	3733.65	ESE
250	039	3733.65	ESE
250	039	3733.65	ESE
253	03900371	3804.77	SSW
254	03900362	3840.23	SSE
256	03933197	3848.26	S
257	03900426	3872.16	SW
259	03900371	3866.09	SSW

263	03900361	3937.43	SSE
264	03933195	3932.12	SE
			NE NE
265	039	3941.18	
266	03900269	3974.50	WSW
267	03900424	3957.70	SSW
268	03931311	3985.77	SSE
270	03900542	4000.35	SE
274	03933088	4042.91	WSW
275	039	4035.54	E
275	039	4035.54	E
275	039	4035.54	Е
277	03900542	4096.62	SE
278	03900381	4116.01	S
279	03900289	4176.58	Ň
280	03900382	4123.90	S
281	03900384	4146.60	S
282	03900386	4165.17	S
284	03900378	4159.42	S
285	03900383	4202.97	SSE
286	03900359	4218.58	SE
287	03900380	4196.75	S
288	03900378	4210.12	S
289	03900385	4232.09	SSE
290	039	4216.61	ESE
290	039	4216.61	ESE
290	039	4216.61	ESE
291	03900360	4263.42	SE
293	03900423	4279.69	SSW
294	03900427	4340.11	SW
297	039	4346.83	SSW
299	03900376	4400.32	SSW
302	03900435	4456.35	SW
303	03900435	4458.92	SW
304	03900387	4456.68	SSE
305	03931219	4460.17	SSE
306	03900388	4472.50	SSE
307	03931323	4460.95	SSE
309	03900580	4464.95	ESE
311	03900578	4504.45	SE
312	039	4506.62	ESE
312	039	4506.62	ESE
312	039	4506.62	ESE
			~-
313	03900548	4555.76	SE
314	03900277	4607.78	WSW
315	03932187	4588.54	SE
316	039	4567.14	ESE
316	039	4567.14	ESE
316	039	4567.14	ESE
317	03900545	4619.09	SE
318	03900428	4627.79	SW
320	03933040	4651.96	SSE
321	03900395	4661.99	S
324	03900396	4701.65	S
325	03933112	4748.37	SSE
330	03933087	4804.38	WSW
			SW
331	03900434	4773.18	
334	03900394	4788.28	S
335	03900440	4842.02	SW
336	03931188	4800.45	S
337	03900393	4820.04	S
338	03931187	4834.52	S
340	039	4813.60	Ĕ
340	039	4813.60	Ē
340	039	4813.60	E
341	03900379	4844.10	S
342	039	4827.69	ESE
	originfo com Environmental Diek Information Convices		Order No. 1

343	03900543	4884.10	SSE
344	03900369	4889.17	SSE
347	03900377	4908.27	S
348	03900579	4917.73	SE
349	03900546	4952.92	SSE
350	039	4931.97	WSW
351	03900373	4950.61	SSE
354	039	4939.65	ESE
355	03900375	4971.25	SSW
357	03900422	4984.07	SSW
363	03931319	5049.51	
364	03931319	5052.53	S S
365	03933157	5048.08	SSW
367	03933106	5085.86	SW
368	03900389	5082.33	SSE
369	03900374	5062.96	SSW
375	03900391	5115.56	SSE
376	03900547	5126.84	SE
378	03933196	5135.86	SSE
379	03933114	5183.74	SSE
380	03933152	5165.66	SW
382	03900544	5177.59	SE
386	03900433	5198.24	SW
387	039	5166.17	E
387	039	5166.17	E E E
387	039	5166.17	E
388	03933068	5188.47	SSW
392	03900390	5263.20	SSE
394	03932485	5227.51	ESE
395	03900429	5266.13	SSW

Plotted Water Wells

Мар Кеу	WWD ID	Distance (ft)	Direction	
247	811894	3683.67	W	
247	725460	3683.67	W	
247	725463	3683.67	W	
247	725459	3683.67	W	
247	725461	3683.67	W	
396	725483	9169.84	E	
396	843549	9169.84	Е	
396	725478	9169.84	Е	
396	725482	9169.84	Е	
396	811905	9169.84	Е	
397	725661	15174.16	SSW	
397	725666	15174.16	SSW	
397	725664	15174.16	SSW	
397	725665	15174.16	SSW	
398	843460	15767.65	NNW	
398	725362	15767.65	NNW	
398	725361	15767.65	NNW	

Plugged Water Wells

Map Key	Well Rpt Track No	Distance (ft)	Direction
18	288865	769.92	E
18	288860	769.92	Ē
152		2800.46	NW
197		3178.81	W
208		3343.23	NNW
208		3343.23	NNW
215		3444.42	NNW
32	erisinfo.com Environmental Risk Information Services		Order No: 23070701172p

217 49807 3476.24	NNW
217 68262 3476.24	NNW
217 68273 3476.24	NNW
226 3540.12	NNW
227 49805 3575.49	NNW
228 68269 3593.24	NNW
230 3567.32	NNW
236 3608.75	NNW
240 49806 3674.83	NNW
240 49804 3674.83	NNW
245 49802 3711.41	NNW
249 49803 3773.92	NNW
260 3857.24	NNW
276 4066.69	S
322 4621.17	NW
322 4621.17	NW
329 4682.36	NW
372 5101.05	NNE

Public Water Systems Wells and Surface Intakes

Мар Кеу	Water SRC	Distance (ft)	Direction	
271	G0200055A	4032.56	NE	

Select Wells from SDR

Map Key	ID	Distance (ft)	Direction	

No records found

Submitted Drillers Report Database

Мар Кеу	Well Rpt Track No	Distance (ft)	Direction
18	288865	769.92	Е
18	288860	769.92	Ē
23	406271	869.70	E E
34	406269	1132.02	Ē
61	105042	1574.25	SSW
75	406270	1851.17	NNE
79	406272	1884.03	E
84	108935	2013.20	SW
100	250644	2209.95	SE
115	279516	2409.17	SW
133	181520	2669.26	SW
140	546112	2719.72	NNW
141	546108	2725.75	NNW
142	568140	2719.31	NNW
144	568141	2732.94	NNW
146	568134	2753.34	NNW
149	568138	2800.77	NNW
150	538214	2843.96	NNW
158	521824	2935.54	N
161	521823	2923.46	NNW
162	568142	2904.18	NNW
165	568139	2931.00	NNW
168	511109	2956.08	NNW
171	511110	3002.39	N
173	490701	3023.70	NNW
175	490702	3042.57	NNW
176	538210	3037.78	NNW
178	521822	3084.94	N

181	490700	3083.85	NNW
184	568131	3056.14	NNW
187	568130	3087.12	NNW
188	490698	3122.25	NNW
191	511106	3147.69	NNW
193	511107	3167.98	N
197	465212	3178.81	W
200	521821	3209.98	NNW
206	568129	3303.48	NNW
210	209368	3374.78	S
211	406275	3411.19	ENE
212	489365	3415.63	WSW
217	68262	3476.24	NNW
217	49807	3476.24	NNW
217	68254	3476.24	NNW
217	68272	3476.24	NNW
227	49805	3575.49	NNW
228	68273	3593.24	NNW
228	68269	3593.24	NNW
235	406273	3636.59	NE
237	139739	3616.85	NNW
240	49804	3674.83	NNW
240	49806	3674.83	NNW
245	49802	3711.41	NNW
249	49803	3773.92	NNW
262	526410	3904.76	S
269	220436	3927.96	WNW
276	359287	4066.69	S
283	406841	4159.14	S S
323	171820	4678.55	
327	282098	4760.04	NE
328	220209	4766.90	NE
333	293596	4791.85	ENE
339	181426	4826.24	SSW
352	564299	4932.81	W
356	27915	5004.04	WSW
358	266987	4987.11	W
362	179778	4984.91	NW
366	198528	5066.54	SE
371	260627	5111.06	ENE
373	81545	5080.90	S
377	337874	5123.40	WSW
385	243252	5212.28	SSE

Underground Injection Control

Map Key	ID	Distance (ft)	Direction	

No records found

Water Utility Database

Мар Кеу	WTRSRC	Distance (ft)	Direction	
271	G0200055A	4032.56	NE	
271	OAK HOLLOW MOBILE HOME PARK	4032 56	NE	

Well Log Reports from Plotted Water Wells

Map Key	Owners Name	Distance (ft)	Direction
1 1	PRO-LINE SCREEN	96.88	SW
	65-30-9	96.88	SW

9 LARRY & MARY ROYDER				
15	9	65-31-7	391.87	NW
15	9	LARRY & MARY ROYDER	391.87	NW
MARTIN SHOFNER			574 04	WNW
22				
224				
24				
24				
24	24	65-30-9N	997.26	N
24	24	GRAY SAND CO.	997.26	N
24 VERA BLUMER 997.26 N 42 MR. CHARLES HERRINGTON 1327.10 NNW 47 65-30-9 1327.10 NNW 47 ARK DEVELOPMENT 1412.59 WSW 47 TREETOP MOBILE SALES 1412.59 WSW 47 65-30-9WW 1412.59 WSW 51 65-30-9WW 1412.59 WSW 51 70 MAHAWK 1545.00 N 51 TOMAHAWK 1545.00 N 52 65-30-9SS 1434.67 NW 52 ARK DEVELOPMENT 1434.67 NW 53 HILL SAND COMPANY 1522.56 NE 68 JUDY CRISWELL 1677.18 S 68 85-30-9 1677.18 S 71 65-30-9S 1677.18 S 71 MELVIN HANZIK 1755.39 SSE 77 1.M.I. INC. 1765.54 WNW 70 65-30-93 1969.51 SSW <	24	65-30-9N	997 26	
42 MR. CHARLES HERRINGTON 1327.10 NNW 47 65-30-9WW 1412.59 WSW 47 ARK DEVELOPMENT 1412.59 WSW 47 TREETOP MOBILE SALES 1412.59 WSW 47 65-30-9WW 1412.59 WSW 51 65-30-9S 1446.50 N N 51 TOMAHAWK 1545.00 N N 52 65-30-9S 1494.67 NW 52 ARK DEVELOPMENT 1494.67 NW 53 HILL SAND COMPANY 1522.56 NE 68 JUDY CRISWELL 1677.18 S 68 65-30-9 1677.18 S 68 65-30-9 1677.18 S 71 65-30-9S 1756.39 SSE 71 MELVIN HANZIK 1756.39 SSE 71 MELVIN HANZIK 1756.39 SSE 77 I.M.I. INC. 1766.54 WNW 77 65-30-9SS 1766.54 WNW 77 65-30-9SS 1766.54 WNW 82 B.R. DOSS 1969.51 SSW 82 65-30-9C 1969.51 SSW 82 65-30-9D 1973.97 ESE 85 65-30-9J 2032.97 NNE 86 S.D. WAGGIN 2032.97 NNE 86 S.D. WAGGIN 2032.97 NNE 87 JACK FREEMAN 2037.38 NNE 88 S-30-9A 2103.37 WSW 99 FRANK LUCAS 2189.39 SSW 90 65-30-9A 2103.37 WSW 91 GS-30-9A 2226.14 NNW 103 GS-30-9A 2226.14 NNW 104 GS-30-9B 2273.68 SW 105 GS-30-9B 2273.68 SW 106 GS-30-9B 2273.68 SW 107 PADRE DRILLING CO., INC. 2265.75 SW 108 GS-30-9A 2228.14 NNW 109 GS-30-9B 2273.68 SW 109 GS-30-9B 2273.68 SW 109 GS-30-9B 2273.68 SW 109 GS-30-9B 2273.68 SW 109 GS-30-9B 228.14 NNW 100 GS-30-9B 2273.68 SW 101 GS-30-9B 228.14 NNW 102 GS-30-9B 228.14 NNW 103 GS-30-9B 228.14 NNW 104 GS-30-9B 228.14 NNW 105 GS-30-9B 228.14 NNW 106 GS-30-9B 228.14 NNW 107 GS-30-9B 228.14 NNW 108 GS-30-9B 228.14 NNW 109 GS-30-9B 228.14 NNW 109 GS-30-9B 228.14 NNW 109 GS-30-9B 228.16 NNW 1199 GS-30-9B 3178.56 NNW 1199 GS-30-9B A1LATIC CO. NND 1199 GS-30-9B A1LATIC CO. NND 1199 GS-30-9B A1178.56 NNW				
42 65-30-9 1327.10 NNW 47 65-30-9WW 1412.59 WSW 47 REFTOP MOBILE SALES 1412.59 WSW 47 FREETOP MOBILE SALES 1412.59 WSW 47 65-30-9WW 1412.59 WSW 47 65-30-9WW 1412.59 WSW 47 65-30-9WW 1412.59 WSW 51 65-30-9W 1412.59 WSW 51 65-30-9W 1412.59 WSW 51 65-30-9SS 14545.00 N 52 65-30-9SS 1434.67 NW 52 65-30-9SS 1434.67 NW 53 HILL SAND COMPANY 1522.56 NE 68 JUDY CRISWELL 1677.18 S 68 65-30-9G 1522.56 NE 68 65-30-9 1677.18 S 71 65-30-9SS 1758.39 SSE 77 IMIL INC. 1758.39 SSE 77 IMIL INC. 1758.54 WNW 82 B R. DOSS 1989.51 SSW 82 65-30-9D 1758.54 WNW 82 B R. DOSS 1989.51 SSW 85 ATLANTIC ESCROW 1973.97 ESE 86 65-30-9D 1973.97 ESE 86 65-30-9D 1973.97 ESE 86 65-30-9D 1973.97 ESE 87 JACK FREEMAN 2037.38 NNE 87 G65-30-9AA 2037.38 NNE 87 G65-30-9AA 2103.37 WSW 99 FRANK LUCAS 2189.93 SSW 99 65-30-9AA 2103.37 WSW 99 FRANK LUCAS 2189.93 SSW 102 PADRE DRILLING CO, INC. 2265.75 SW 103 CRC WESTERN WRELINE SERVICES 228.14 NNW 103 G6-30-9A 2228.14 NNW 104 G6-30-9 227.368 SW 105 G6-30-9 227.368 SW 106 G6-30-9 227.368 SW 107 G6-30-9A 2228.14 NNW 108 G6-30-9A 2228.14 NNW 109 G6-30-9A 2228.14 NNW 100 G6-30-9 227.368 SW 100 G6-30-9 227.368 SW 101 GRAP GROCE 270.508 NW 102 FRANK LUCAS 228.14 NNW 103 G6-30-9A 2228.14 NNW 104 G6-30-9A 2228.14 NNW 105 G6-30-9A 2228.14 NNW 106 G6-30-9 227.368 SW 107 G6-30-9A 2228.14 NNW 108 G6-30-9A 2228.14 NNW 109 G6-30-9A 2228.14 NNW 109 G6-30-9A 2228.14 NNW 100 G6-30-9A 2228.14 NNW 101 G6-30-9A 2228.14 NNW 103 G6-30-9A 2228.14 NNW 104 G6-30-9A 2228.14 NNW 105 G6-30-9A 2228.14 NNW 106 G6-30-9A 2228.14 NNW 107 G6-30-9A 2228.14 NNW 108 G6-30-9A 2228.14 NNW 109 G6-30-9A 2228.14 NNW 109 G6-30-9A 3178.56 NNW 118 MCHAEL ELLIOTT 3178.56 NNW 119 G6-30-9A 3178.56 NNW 119 G6-30-9A 3178.56 NNW 119 G6-30-9A 3178.56 NNW				
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65-30-9WW 1412.59 WSW 51 65-30-9J 1545.00 N 51 TOMAHAWK 1545.00 N 52 65-30-9SS 1434.67 NW 52 ARK DEVELOPMENT 1434.67 NW 53 HILL SAND COMPANY 1522.56 NE 68 JUDY CRISWELL 1677.18 S 68 JUDY CRISWELL 1677.18 S 71 65-30-9 1677.18 S 71 65-30-9 1758.39 SSE 77 IMILINC. 1786.54 WNW 77 65-30-9SS 17786.54 WNW 82 B.R. DOSS 1969.51 SSW 82 B.R. DOSS 1969.51 SSW 85 ATLANTIC ESCROW 1973.97 ESE 85 G5-30-9DD 1973.97 ESE 86 G5-30-9J 2032.97 NNE 87 JACK FREEMAN 2037.38 NNE 87	47	ARK DEVELOPMENT	1412.59	WSW
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87 JACK FREEMAN 2037.38 NNE 87 65-30-9J 2037.38 NNE 90 GARY GROCE 2103.37 WSW 90 65-30-9AA 2103.37 WSW 99 FRANK LUCAS 2189.93 SSW 99 65-30-9C 2189.93 SSW 102 65-30-9 2265.75 SW 102 PADRE DRILLING CO., INC. 2265.75 SW 103 CRC WESTERN WIRELINE SERVICES 2228.14 NNW 103 G5-30-9A 2228.14 NNW 103 J.E. ALEXANDER 2228.14 NNW 103 J.E. ALEXANDER 2228.14 NNW 103 J.E. ALEXANDER 2228.14 NNW 103 G5-30-9A 2228.14 NNW 103 G5-30-9B 2273.68 SW 106 G5-30-9D 2273.68 SW 108 G5-30-9D 2281.06 WSW 108 MR. MELVIN TRIPLETT 2281.06				
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90 GARY GROCE 2103.37 WSW 90 65-30-9AA 2103.37 WSW 99 FRANK LUCAS 2189.93 SSW 99 65-30-9C 2189.93 SSW 102 65-30-9 2265.75 SW 102 PADRE DRILLING CO., INC. 2265.75 SW 103 CRC WESTERN WIRELINE SERVICES 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 DONALD D. HAVEN 2228.14 NNW 103 DONALD D. HAVEN 2228.14 NNW 103 65-30-9A 2228.14 NNW 106 65-30-9 2273.68 SW 106 65-30-9 2273.68 SW 108 65-30-9D 2281.06 WSW 108 MR. MELVIN TRIPLETT 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 108 EXXON CO. U.S.A. <td< td=""><td></td><td></td><td></td><td></td></td<>				
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102 65-30-9 2265.75 SW 102 PADRE DRILLING CO., INC. 2265.75 SW 103 CRC WESTERN WIRELINE SERVICES 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 J.E. ALEXANDER 2228.14 NNW 103 DONALD D. HAVEN 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 65-30-9A 2273.68 SW 106 05-30-9 2273.68 SW 106 ODAY 2273.68 SW 108 65-30-9D 2281.06 WSW 109 EXXON CO. U.S.A. 2281.06 WSW 109 HUSTON STEEL & METAL CO. 2705.08 </td <td></td> <td></td> <td></td> <td></td>				
102 PADRE DRILLING CO., INC. 2265.75 SW 103 CRC WESTERN WIRELINE SERVICES 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 J.E. ALEXANDER 2228.14 NNW 103 DONALD D. HAVEN 2228.14 NNW 103 65-30-9A 2228.14 NNW 106 65-30-9A 2273.68 SW 106 65-30-9 2273.68 SW 108 65-30-9D 2281.06 WSW 145 65-30-9D 2705.08 NW 145 HOUSTON STEEL & METAL CO. 2705.08 NW 198 65-30-9 3168.72 ESE 199 TOMMY FLEMING 3178.56				
103 CRC WESTERN WIRELINE SERVICES 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 65-30-9A 2228.14 NNW 103 J.E. ALEXANDER 2228.14 NNW 103 DONALD D. HAVEN 2228.14 NNW 103 65-30-9A 2228.14 NNW 106 65-30-9 2273.68 SW 106 ODAY 2273.68 SW 108 65-30-9D 2281.06 WSW 108 65-30-9D 2281.06 WSW 108 65-30-9D 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 145 65-30-9 2705.08 NW 145 HOUSTON STEEL & METAL CO. 2705.08 NW 198 MICHAEL ELLIOTT 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 317				
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103 J.E. ALEXANDER 2228.14 NNW 103 DONALD D. HAVEN 2228.14 NNW 103 65-30-9A 2228.14 NNW 106 65-30-9 2273.68 SW 106 ODAY 2273.68 SW 108 65-30-9D 2281.06 WSW 108 MR. MELVIN TRIPLETT 2281.06 WSW 108 65-30-9D 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 145 65-30-9 2705.08 NW 145 HOUSTON STEEL & METAL CO. 2705.08 NW 198 MICHAEL ELLIOTT 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 E.A. SCHMIDT 3178.56 NNW 199 E.A. SCHMIDT 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW	103	65-30-9A	2228.14	NNW
103 J.E. ALEXANDER 2228.14 NNW 103 DONALD D. HAVEN 2228.14 NNW 103 65-30-9A 2228.14 NNW 106 65-30-9 2273.68 SW 106 ODAY 2273.68 SW 108 65-30-9D 2281.06 WSW 108 MR. MELVIN TRIPLETT 2281.06 WSW 108 65-30-9D 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 145 65-30-9 2705.08 NW 145 HOUSTON STEEL & METAL CO. 2705.08 NW 198 MICHAEL ELLIOTT 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 E.A. SCHMIDT 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW	103	65-30-9A	2228.14	NNW
103 DONALD D. HAVEN 2228.14 NNW 103 65-30-9A 2228.14 NNW 106 65-30-9 2273.68 SW 106 ODAY 2273.68 SW 108 65-30-9D 2281.06 WSW 108 MR. MELVIN TRIPLETT 2281.06 WSW 108 65-30-9D 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 145 65-30-9 2705.08 NW 145 HOUSTON STEEL & METAL CO. 2705.08 NW 198 MICHAEL ELLIOTT 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 ATLANTIC ERECTORS 3				
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108 MR. MELVIN TRIPLETT 2281.06 WSW 108 65-30-9D 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 145 65-30-9 2705.08 NW 145 HOUSTON STEEL & METAL CO. 2705.08 NW 198 MICHAEL ELLIOTT 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 E.A. SCHMIDT 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW	108	65-30-9D	2281.06	WSW
108 65-30-9D 2281.06 WSW 108 EXXON CO. U.S.A. 2281.06 WSW 145 65-30-9 2705.08 NW 145 HOUSTON STEEL & METAL CO. 2705.08 NW 198 MICHAEL ELLIOTT 3168.72 ESE 198 65-30-9 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW				
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198 65-30-9 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 E.A. SCHMIDT 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW	145	HOUSTON STEEL & METAL CO.	2705.08	NW
198 65-30-9 3168.72 ESE 199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 E.A. SCHMIDT 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW			3168.72	ESE
199 TOMMY FLEMING 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 E.A. SCHMIDT 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW				
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199 E.A. SCHMIDT 3178.56 NNW 199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW				
199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW	199	65-30-9L	3178.56	NNW
199 65-30-9L 3178.56 NNW 199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW	199	E.A. SCHMIDT	3178.56	NNW
199 ATLANTIC ERECTORS 3178.56 NNW 199 FRENCH LTD 3178.56 NNW				
199 FRENCH LTD 3178.56 NNW				
199 65-30-9L 3178.56 NNW				
	199	65-30-9L	3178.56	NNW

203	65-31-7J	3286.17	NE
203	H.L. SHERRILL	3286.17	NE
203	65-31-7J	3286.17	NE
203	MR. WEINER	3286.17	NE
231	65-30-9L	3574.80	NNW
231	JOHN WALLACE	3574.80	NNW
231	GAIL TULL	3574.80	NNW
231	65-30-9L	3574.80	NNW
233	65-30-9	3563.41	NNW
233	S.O.C. SERVICES	3563.41	NNW
251	65-30-9M	3768.98	S
251	FAUSTDO JAVIER	3768.98	S
251	MRS. MCDEED	3768.98	S
	65-30-9M		S
251		3768.98	
252	65-31-7V	3825.68	NE
252	G.P. BURKE	3825.68	NE
252	65-31-7V	3825.68	NE
252	W.B. EVANS	3825.68	NE
252	65-31-7V	3825.68	NE
252	JOHN VREELAND	3825.68	NE
255	BILL FRAILY	3855.44	NE
255	65-31-7V	3855.44	NE
255	65-31-7V	3855.44	NE
255	TOM MANSFIELD	3855.44	NE
258	UTILITY SYSTEMS INC.	3855.07	SSW
	65-30-9	3855.07	SSW
258			
295	QUINTON JAMISON	4361.76	NE
295	65-30-9B	4361.76	NE
296	BEXER PLUMBING	4368.73	NE
296	65-30-9B	4368.73	NE
298	BUDDY FORTENBERRY	4331.49	WNW
298	65-30-9	4331.49	WNW
300	MARTIN MATTINGLY	4438.32	ENE
			ENE
300	65-31-7	4438.32	
301	BRAZORIA FABRICATING CO.	4446.20	NNE
301	65-30-9H	4446.20	NNE
310	65-31-7	4520.26	NE
310	CAROL PLEDGER	4520.26	NE
319	65-30-9	4665.49	SSE
319	TONY FONSECA	4665.49	SSE
326	65-30-9E	4682.52	W
326	MR. DAVID FLORA	4682.52	W
326	65-30-9E	4682.52	W
326	MR. R.L. OVERSTREET	4682.52	W
326	E.M. BELL	4682.52	W
326	65-30-9E	4682.52	W
332	GERALD HOLLIDAY	4777.37	NE
332	65-31-7	4777.37	NE
332	65-31-7	4777.37	NE
332	JACK FREEMAN	4777.37	NE
345	DARRELL KUYKENDALL	4913.92	NE
345	65-31-7	4913.92	NE
346	65-30-9	4919.42	SW
346	MARION OBER	4919.42	SW
353	65-31-7	4977.43	ENE
353	DAVE WISE	4977.43	ENE
359	65-30-2F	5025.94	NNE
359	MR. JOE LOSSEN	5025.94	NNE
360	65-31-7	5048.56	NE
360	WILLIAM H. GROTE	5048.56	NE
361	65-31-7	5057.28	NE
361	OFFENBURGER HOMES	5057.28	NE NE
381	65-30-9	5183.14	SW
381	JEAN PAUL LAPEYROISE	5183.14	SW
383	MR. FRANK LUCAS	5190.20	SSE
383	65-30-9	5190.20	SSE
	aviainta aanal Eurikaansaastal Diek Informaation Comissaa		Order Ne.

384	LEON MOORE	5218.78	WSW
384	65-30-9F	5218.78	WSW
389	65-31-7	5222.10	ENE
389	LEONARD CHERRY	5222.10	ENE
390	65-30-6	5146.39	NW
390	PLPS	5146.39	NW
391	65-31-7	5261.52	SSE
391	MARY PRICE	5261.52	SSE
393	65-31-7EE	5274.80	ENE
393	THOMAS W. MANSFIELD	5274.80	ENE

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NW	0.05	255.81	43.55	PWSV

Address Line 2: 17533 HIGHWAY 35

State Code: TX
Zip Code: 77581
City Name: PEARLAND

Address Line 1:

PWS ID: TX0200377
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/12/1990

Phone Number:

--Details--

Population Served Count: 200

City Served: County Served:

State Served: TX

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
370	ENE	0.97	5,101.55	43.33	PWSV

Order No: 23070701172p

Address Line 2:

 State Code:
 TX

 Zip Code:
 77581

 City Name:
 PEARLAND

 Address Line 1:
 17003 CR 127

 PWS ID:
 TX0200191

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: N

PWS Activity Description: Non-public
PWS Deactivation Date: 15/12/2009
Phone Number: 281-482-4641

--Details--

Population Served Count: 54

City Served: County Served:

State Served: TX

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB374ENE0.975,123.8243.86PWSV

Address Line 2:

State Code: TX

Zip Code: 77581-6235 City Name: PEARLAND

Address Line 1: 16930 COUNTY ROAD 127

PWS ID: TX0200541
PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 713-433-7166

--Details--

Population Served Count: 72

City Served:

County Served: Brazoria
State Served: TX

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB374ENE0.975,123.8243.86PWSV

Order No: 23070701172p

Address Line 2:

State Code: TX

Zip Code: 77581-6235 City Name: PEARLAND

Address Line 1: 16930 COUNTY ROAD 127

PWS ID: TX1010681 PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A

PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 713-433-7166

--Details--

Population Served Count: 660

City Served:

County Served: Harris State Served: TX

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NIM	0.05	255.81	43.55	SDWIS

PWS ID: TX0200377

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 0
No of Site Visits: 0
Cities Served: -

Counties Served: Brazoria
Population Served Count: 200
Primacy Agency: Texas
EPA Region: Region 6

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	SSE	n 30	2 052 70	40.37	FEDUSGS

Reporting Agency: USGS Texas Water Science Center

Site Number: USGS-293005095151801

Station Name: BH-65-30-902

Site Type: Well

Latitude: 29.51472220000000 Longitude: -95.2552778000000

Date Drilled: 19360101

Well Depth: 591

Well Depth Unit: ft

Well Hole Depth: 591

W Hole Depth Unit: ft

Formation Type: Chicot Aquifer, undifferentiated

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
271	NE	0.76	4,032.56	41.70	FED USGS

Reporting Agency: USGS Texas Water Science Center

Site Number: USGS-293137095145301

Station Name: BH-65-31-711

Site Type: Well

Latitude: 29.52716944000000 Longitude: -95.2482778000000

Date Drilled:

Well Depth: 350
Well Depth Unit: ft

Well Hole Depth: W Hole Depth Unit:

Formation Type: Chicot Aquifer, undifferentiated

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB273NE0.764,038.7241.83FED USGS

Reporting Agency: USGS Texas Water Science Center

Site Number: USGS-293141095145701

Station Name: BH-65-31-710

Site Type: Well

Latitude: 29.52833333000000 Longitude: -95.2494444000000

Date Drilled: 19460501
Well Depth: 352
Well Depth Unit: ft

Well Hole Depth: W Hole Depth Unit:

Formation Type: Chicot Aquifer, undifferentiated

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB292SSE0.814,287.5841.06FED USGS

Reporting Agency: USGS Texas Water Science Center

Site Number: USGS-293034095150301

Station Name: BH-65-30-909

Site Type: Well

Latitude: 29.50972220000000 Longitude: -95.2511111000000

Date Drilled: 197403
Well Depth: 346
Well Depth Unit: ft
Well Hole Depth: 346
W Hole Depth Unit: ft

Formation Type: Chicot Aquifer, undifferentiated

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
308	SSE	0.85	4,506.67	41.70	FED USGS

Reporting Agency: USGS Texas Water Science Center

Site Number: USGS-293032095150201

Station Name: BH-65-30-906

Site Type: Well

Latitude: 29.50916667000000 Longitude: -95.2508333000000

Date Drilled: 193612
Well Depth: 516
Well Depth Unit: ft

Well Hole Depth: W Hole Depth Unit:

Formation Type: Chicot Aquifer, undifferentiated

Groundwater Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	NW	0.53	2,800.46	42.48	GWDB

Well Rep Track No:

State Well NO: 6530907

Owner Name: C.H. Alexander

Drilling Start Dt:
Drilling Month:
Drilling Day:

Drilling Year: 1948
Well Depth: 700
Well Usage: Domestic

Water Level Status:

Latitude: 29.5263890 Longitude: -95.2647230

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=6530907&Type=GWDB

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

Num=6530907&Cnty=Brazoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
261	NE	0.74	3 908 68	41 34	GWDB

Order No: 23070701172p

Well Rep Track No:

State Well NO: 6531714

Owner Name: Mansfield MHP #2

Drilling Start Dt:

Drilling Month: 5

Drilling Day: 7
Drilling Year: 1977
Well Depth: 350

Well Usage: Public Supply

Water Level Status:

Latitude: 29.5266670 Longitude: -95.2483340

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=6531714&Type=GWDB

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

Num=6531714&Cnty=Brazoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
271	NE	0.76	4,032.56	41.70	GWDB

Well Rep Track No:

State Well NO: 6531711

Owner Name: Mansfield MHP (#1)

Drilling Start Dt:
Drilling Month:
Drilling Day:

Drilling Year: 1967 Well Depth: 350

Well Usage: Public Supply

Water Level Status:

Latitude: 29.5280550 Longitude: -95.2461110

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=6531711&Type=GWDB

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

Num=6531711&Cnty=Brazoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
272	NF	0.76	4 029 76	44 29	GWDB

Order No: 23070701172p

Well Rep Track No:

State Well NO: 6531710

Owner Name: L.L. Barnes

Drilling Start Dt:

Drilling Month: 5

Drilling Day:

Drilling Year: 1946
Well Depth: 352
Well Usage: Domestic

Water Level Status:

Latitude: 29.5280550 Longitude: -95.2491670

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=6531710&Type=GWDB

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

Num=6531710&Cnty=Brazoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
292	SSE	0.81	4,287.58	41.25	GWDB

Well Rep Track No:

State Well NO: 6530909
Owner Name: Durso, Joe H.

Drilling Start Dt:

Drilling Month: 3

Drilling Day:

Drilling Year: 1974
Well Depth: 346
Well Usage: Domestic

Water Level Status:

Latitude: 29.5097230 Longitude: -95.2511120

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=6530909&Type=GWDB

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

Num=6530909&Cnty=Brazoria

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
308	SSE	0.85	4,506.67	41.57	GWDB

Well Rep Track No:

State Well NO: 6530906

Owner Name: Humble Oil & Ref. Co.

Drilling Start Dt:

Drilling Month: 12

Drilling Day:

Drilling Year: 1936
Well Depth: 516
Well Usage: Unused

Water Level Status:

Latitude: 29.5091670 Longitude: -95.2508340

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=6530906&Type=GWDB

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

Num=6530906&Cnty=Brazoria

Oil and Gas Wells

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Wells and A	Additional	Sources Detail	Report		
2	SE	0.01	66.91	40.67	OGW
API:	0390	0316	Object ID:		
Uniq ID:	1042	933	GIS Lat27:	29.5194026	
GIS API5:	0031	6	GIS Long27:	-95.257803	
GIS Well No:	3		GIS Lat83:	29.51963689	
Sym No:	7		GIS Long83:	-95.2580162	
GIS Symbol Desc	: Plugo	ged Oil Well	X:	-95.25801620442316	
Reliab:	15	,	Y:	29.51963692058569	
GIS Location Sou	rce: Com	mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	N	0.04	186.41	43.98	OGW
API:	039		Object ID:		
Uniq ID:	1042	915	GIS Lat27:	29.5206402	
GIS API5:			GIS Long27:	-95.2582607	
GIS Well No:	2A		GIS Lat83:	29.52087446	
Sym No:	2		GIS Long83:	-95.25847392	
GIS Symbol Desc	:: Perm	nitted Location	X:	-95.25847383918656	
Reliab:	15		Y:	29.52087451099342	
GIS Location Sou	rce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNW	0.04	211.78	44.04	OGW
API:		0308	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.520701	
GIS API5:	0030		GIS Long27:	-95.2587007	
GIS Well No:	1302		GIS Lat83:	29.52093526	
Sym No:	7		GIS Long83:	-95.25891393	
GIS Symbol Desc	•	ged Oil Well	X:	-95.25891385058804	
Reliab:	15		Y:	29.520935317587867	
GIS Location Sou	rce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	S	0.07	356.33	43.19	OGW
API:	บรดร	3096	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.51837954	
GIS API5:	3309		GIS Lat27: GIS Long27:	-95.25804709	
GIS Well No:			GIS Long27.		
	1819			29.51861382	
Sym No:	4 :: Oil W	/all	GIS Long83: X:	-95.25826031	
GIS Symbol Desc	,. Oii VI	7 C II	۸.	-95.25826026345669	

Y:

29.518613898482858

Order No: 23070701172p

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Reliab:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	N	0.08	437.80	43.96	OGW
API:	0393	3094	Object ID:		
Uniq ID:	1042		GIS Lat27:	2435041.73851706	
GIS API5:	3309		GIS Long27:	4505047.08694226	
GIS Well No:	1311		GIS Lat83:	29.52155756	
Sym No:	4		GIS Long83:	-95.25886767	
GIS Symbol Des		/ell	X:	-95.25884841267488	
Reliab:	40		Y:	29.521554831874994	
GIS Location Sc		ator reported location - D		20.021001001011001	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WSW	0.08	440.34	42.27	OGW
API:	0390	0279	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.5192898	
GIS API5:	0027		GIS Long27:	-95.2601056	
GIS Well No:	1702		GIS Lat83:	29.51952411	
Sym No:	7		GIS Long83:	-95.26031888	
GIS Symbol Des	-	ged Oil Well	X:	-95.26031886323723	
Reliab:	15 15	ged Oil VVeil	Y:	29.519524165769674	
GIS Location So	_	mission`s hardcopy map	1.	29.019024100109014	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SE	0.09	488.24	42.91	OGW
API:	0390	0320	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.5184333	
GIS API5:	0032		GIS Long27:	-95.2570707	
GIS Well No:	1807		GIS Lat83:	29.51866761	
Sym No:	7		GIS Long83:	-95.25728388	
GIS Symbol Des	sc: Plugo	ged Oil Well	X:	-95.2572838464057	
Reliab:	15	,	Y:	29.518667671914265	
GIS Location Sc	ource: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SSW	0.09	497.13	42.11	OGW
API:	0390	0282	Object ID:		
	1042	959	GIS Lat27:	29.5180974	
Uniq ID: GIS API5:	1042	959	GIS Long27:	25.5100574	

GIS Well No: 1705D GIS Lat83: 29.51833174 GIS Long83: Sym No: -95.25948955

Plugged Oil Well GIS Symbol Desc: X: -95.25948953988461 Reliab: Y: 29.518331796400517

GIS Location Source: Commission's hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.11	557.80	42.47	OGW
API:	0390	N312	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.5210374	
GIS API5:	0031	2	GIS Long27:	-95.2566589	
GIS Well No:	1306		GIS Lat83:	29.52127163	
Sym No:	7		GIS Long83:	-95.25687206	
GIS Symbol Desc:	Plugg	jed Oil Well	X:	-95.2568720584913	4
Reliab:	15		Y:	29.52127161941502	28
GIS Location Sour	ce: Comr	mission`s hardcopy map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	WNW	0.09	479.15	42.16	OGW
API:	0390	0285	Object ID:		
Uniq ID:	1042	916	GIS Lat27:	2434788.49901575	
GIS API5:	0028	5	GIS Long27:	4504396.20964567	
GIS Well No:	1401		GIS Lat83:	29.52070045	
Sym No:	4		GIS Long83:	-95.26071729	
GIS Symbol Desc:	Oil W	'ell	X:	-95.26093058899961	
Reliab:	40		Y:	29.52093473030072	
GIS Location Sour	ce: Oper	ator reported location - D	istances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	S	0.11	599.22	42.02	OGW
API:	0393	3144	Object ID:		
Uniq ID:	1042	2968	GIS Lat27:	29.51764739	
GIS API5:	3314	14	GIS Long27:	-95.25823007	
GIS Well No:	1712	2	GIS Lat83:	29.51788174	
Sym No:	11		GIS Long83:	-95.25844332	
GIS Symbol Desc:	Injec	tion / Disposal	X:	-95.25844324524	309
Reliab:	55		Y:	29.517881765809	72
GIS Location Source	ce: Coor	dinates - Operator repo	rted		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ESE	0.13	661.79	41.24	OGW

48 <u>erisin</u>	fo.coml Environi	mental Risk Information So	ervices	Order No: 23070	701172n
GIS Location Source	ce: Comr	mission`s hardcopy map			
Reliab:	15		Y:	29.517178299084406	
GIS Symbol Desc:		jed Oil Well	X:	-95.25856572129116	
Sym No:	7		GIS Long83:	-95.25856572	
GIS Well No:	1701		GIS Lat83:	29.51717826	
GIS API5:	00278	3	GIS Long27:	-95.2583525	
Uniq ID:	10429	988	GIS Lat27:	29.5169439	
API:	03900	0278	Object ID:		
20	3	0.10	000. 4 1	71.77	OGVV
20	S	0.16	850.47	41.47	OGW
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
GIS Location Source	_	mission`s hardcopy map	••	25.52250 10 110011 11	
Reliab:	15	,	Y:	29.522694941307744	
GIS Symbol Desc:		jed Oil Well	X:	-95.25959756374898	
Sym No:	7		GIS Long83:	-95.25959765	
GIS Well No:	1301		GIS Lat83:	29.52269492	
GIS API5:	0030		GIS Long27:	-95.2593844	
Uniq ID:	10429		GIS Lat27:	29.5224607	
API:	03900	0307	Object ID:		
19	NNW	0.16	860.53	43.50	OGW
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
GIS Location Source	ce: Mainf	rame WELLBORE distanc	ces		
Reliab:	20		Y:	29.517738937846122	
GIS Symbol Desc:	Oil W	ell	X:	-95.25996262382952	
Sym No:	4		GIS Long83:	-95.25998187	
GIS Well No:	1708		GIS Lat83:	29.51774167	
GIS API5:	30614	4	GIS Long27:	4504752.97276902	
Uniq ID:	10429	976	GIS Lat27:	2433642.53805774	
API:	03930	0614	Object ID:		
17	SSW	0.14	761.90	41.68	OGW
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
GIS Location Source	ce: Comr	mission`s hardcopy map			
Reliab:	15		Y:	29.51936754170957	
GIS Symbol Desc:	-	ion / Disposal from Oil	X:	-95.25597183106562	
Sym No:	21		GIS Long83:	-95.25597184	
GIS Well No:	1808		GIS Lat83:	29.51936748	
GIS API5:	0032	1	GIS Long27:	-95.2557587	
Uniq ID:	10429	937	GIS Lat27:	29.5191332	
API:	03900	0321	Object ID:		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SE	0.16	855.12	40.38	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	1042 3076 1814 7 Plug 15	ged Oil Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5179557 -95.2558769 29.51819001 -95.25609004 -95.25608999572417 29.518190033657298	
GIS Location Source Map Key	Direction	mission`s hardcopy map Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NNW	0.20	1,038.97	43.05	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 26 API:	0393 1042 3309 1310 11 Inject 55 ce: Coor Direction NNE	13093 1896 13	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.52296616 -95.2592006 29.5232004 -95.25941384 -95.25941380028158 29.52320039289898 Elevation (ft) 47.16	DB
Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	1042 0031 1304 4 Oil W	900 0 -R	GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.52269537 -95.25664315 29.52292959 -95.25685636 -95.2568562669823 29.522929592846417	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SSE	0.20	1,074.31	40.24	OGW
API: Uniq ID: GIS API5: GIS Well No:		00314 1986 4	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.51690864 -95.2564153 29.51714294	

Sym No: 7 GIS Long83: -95.25662846 GIS Symbol Desc: Plugged Oil Well -95.256628413971 X: Reliab: 40 Y: 29.51714302045456

GIS Location Source: Operator reported location - Distances and Plat

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	ENE	0.20	1,074.41	17.80	OGW
API:	0390	0313	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.52105656	
GIS API5:	0031	3	GIS Long27:	-95.25479805	
GIS Well No:	1307		GIS Lat83:	29.52129081	
Sym No:	7		GIS Long83:	-95.2550112	
GIS Symbol Desc	Plugg	ged Oil Well	X:	-95.25501111448632	
Reliab:	40		Y:	29.521290804177713	
GIS Location Soul	ce: Oper	ator reported location - D	Distances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	SE	0.21	1,092.81	39.85	OGW
A DI.	0000	2047	Ohio et ID:		
API:	03900	J31 <i>1</i>	Object ID:		
Uniq ID:	10429	983	GIS Lat27:	29.5170093	
GIS API5:	00317	7	GIS Long27:	-95.2560881	
GIS Well No:	4		GIS Lat83:	29.51724364	
Sym No:	7		GIS Long83:	-95.25630125	
GIS Symbol Desc:	Plugg	jed Oil Well	X:	-95.25630124513091	
Reliab:	15		Y:	29.517243702283977	
GIS Location Source	e: Comr	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.21	1,101.64	17.48	OGW
API:	0393	3091	Object ID:		
Uniq ID:	1042	908	GIS Lat27:	29.52157587	
GIS API5:	3309	1	GIS Long27:	-95.25502981	
GIS Well No:	1308	•	GIS Lat83:	29.5218101	
Sym No:	11		GIS Long83:	-95.25524291	
GIS Symbol Desc:	Injec	tion / Disposal	X:	-95.2552428792097	
Reliab:	55		Y:	29.52181010232422	
GIS Location Sour	ce: Coor	dinates - Operator reporte	ed		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

1,094.79

45.61

OGW

Order No: 23070701172p

0.21

NE

31

API:	03933092	Object ID:	
Uniq ID:	1042902	GIS Lat27:	2435481.98687664
GIS API5:	33092	GIS Long27:	4505918.03969817
GIS Well No:	1309	GIS Lat83:	29.52266632
Sym No:	4	GIS Long83:	-95.25606775
GIS Symbol Desc:	Oil Well	X:	-95.25604846803283
Reliab:	40	Y:	29.522663556668977
GIS Location Source:	Operator reported location -	Distances and Plat	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WNW	0.20	1,030.85	42.00	OGW
API:	03930	0042	Object ID:		
Uniq ID:	10429	917	GIS Lat27:	29.5206767	
GIS API5:	30042	2	GIS Long27:	-95.2622286	
GIS Well No:	3		GIS Lat83:	29.52091099	
Sym No:	4		GIS Long83:	-95.26244194	
GIS Symbol Desc:	Oil W	ell	X:	-95.26244193621771	
Reliab:	15		Y:	29.52091106873303	5
GIS Location Sour	ce: Comr	nission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	ESE	0.21	1,087.22	39.97	OGW
API:	0393	3095	Object ID:		
Uniq ID:	1042	941	GIS Lat27:	2434222.95177165	
GIS API5:	3309	5	GIS Long27:	4506416.90190288	
GIS Well No:	1818		GIS Lat83:	29.5191449	
Sym No:	11		GIS Long83:	-95.25465577	
GIS Symbol Desc:	Inject	ion / Disposal	X:	-95.25464880499685	
Reliab:	40		Y:	29.519139754591947	
GIS Location Source	ce: Oper	ator reported location - D	istances and Plat		

35	NNW	0.22	1,182.63	42.63	OGW
API:		03900309	Object ID:		
Uniq ID:		1042892	GIS Lat27:	29.5232841	
GIS API5:		00309	GIS Long27:	-95.2598725	
GIS Well No:		1303	GIS Lat83:	29.5235183	
Sym No:		7	GIS Long83:	-95.26008577	
GIS Symbol Desc:		Plugged Oil Well	X:	-95.26008576791487	
Reliab:		15	Y:	29.523518370210834	
GIS Location Sour	ce:	Commission`s hardcopy ma	р		

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Distance (mi)

Map Key

Direction

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SW	0.23	1,217.34	41.15	OGW
API:	020	200280	Object ID:		
API: Uniq ID:		900280 12994	Object ID: GIS Lat27:	29.5168253	
GIS API5:	002		GIS Long27:	-95.2610932	
GIS Well No:	3	100	GIS Lat83:	29.51705969	
Sym No:	7		GIS Long83:	-95.26130651	
GIS Symbol Desc		gged Oil Well	X:	-95.26130647950082	
Reliab:	. 15	9904 011 11011	Y:	29.517059742992853	
GIS Location Sou		mmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	WSW	0.24	1,258.14	41.65	OGW
01	******	0.21	1,200.11	11.50	0011
API:	039	900284	Object ID:		
Uniq ID:	104	12961	GIS Lat27:	29.5181475	
GIS API5:	002	284	GIS Long27:	-95.2623197	
GIS Well No:	7		GIS Lat83:	29.51838186	
Sym No:	7		GIS Long83:	-95.26253305	
GIS Symbol Desc	: Plu	gged Oil Well	X:	-95.26253300335479	
Reliab:	15		Y:	29.518381934638963	
GIS Location Sou	rce: Coi	mmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.24	1,260.66	42.60	OGW
API:	039	930800	Object ID:		
Uniq ID:		13009	GIS Lat27:	29.51622321	
GIS API5:	308		GIS Long27:	-95.25662102	
GIS Well No:	170		GIS Lat83:	29.51645756	
Sym No:	4		GIS Long83:	-95.25683417	
GIS Symbol Desc	: Oil	Well	X:	-95.25683414142812	
Reliab:	40		Y:	29.516457612494527	
GIS Location Sou	rce: Op	erator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	NW	0.22	1,184.04	41.51	OGW
API:	039	900258	Object ID:		
Uniq ID:	104	12905	GIS Lat27:	29.5223961	
GIS API5:	002	258	GIS Long27:	-95.2617057	
GIS Well No:	1		GIS Lat83:	29.52263034	
Sym No:	7		GIS Long83:	-95.26191903	

GIS Symbol Desc: Plugged Oil Well X: -95.26191896804077
Reliab: Y: 29.522630420412238

GIS Location So	ource: Con	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ESE	0.24	1,251.38	41.21	OGW
API:	039	81126	Object ID:		
Uniq ID:	104	2939	GIS Lat27:	29.5190385	
GIS API5:	811	26	GIS Long27:	-95.2538844	
GIS Well No:	11		GIS Lat83:	29.51927276	
Sym No:	7		GIS Long83:	-95.25409748	
GIS Symbol Des	sc: Pluç	ged Oil Well	X:	-95.25409745556911	
Reliab:	15		Y:	29.5192728173384	
GIS Location So	ource: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	NNW	0.24	1,278.88	41.51	OGW
API:	039	00298	Object ID:		
Uniq ID:	104	2894	GIS Lat27:	29.52320941	
GIS API5:	002	98	GIS Long27:	-95.26095689	
GIS Well No:	100	1	GIS Lat83:	29.52344361	
Sym No:	7		GIS Long83:	-95.2611702	
GIS Symbol Des	sc: Plug	gged Oil Well	X:	-95.26117014501556	
Reliab:	40		Y:	29.523443650124666	
GIS Location So	ource: Ope	rator reported location - D	istances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	Е	0.25	1,321.03	34.95	OGW
API:	039	00322	Object ID:		
Uniq ID:	104	2934	GIS Lat27:	29.5191928	
GIS API5:	003	22	GIS Long27:	-95.2536368	
GIS Well No:	180	9	GIS Lat83:	29.51942706	
Sym No:	7		GIS Long83:	-95.25384987	
GIS Symbol Des	sc: Plug	gged Oil Well	X:	-95.25384980192504	
Reliab:	15		Y:	29.51942705149237	
GIS Location So	ource: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	W	0.25	1,338.48	44.83	OGW
A.D.L.	000	00202	Object ID:		

Object ID:

03900283

API:

Uniq ID:	1042940	GIS Lat27:	29.5193355
GIS API5:	00283	GIS Long27:	-95.2631655
GIS Well No:	1706D	GIS Lat83:	29.51956984
Sym No:	7	GIS Long83:	-95.26337888
GIS Symbol Desc:	Plugged Oil Well	X:	-95.26337878873663
Reliab:	15	Y:	29.51956989958494
0101 (; 0	0 : : : 1		

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	S	0.26	1,364.44	40.41	OGW
API:	039	30808	Object ID:		
Uniq ID:	104	3024	GIS Lat27:	29.5155337	
GIS API5:	308	08	GIS Long27:	-95.258248	
GIS Well No:	220	3	GIS Lat83:	29.5157681	
Sym No:	4		GIS Long83:	-95.25846122	
GIS Symbol Desc	: Oil \	Vell	X:	-95.2584611836571	8
Reliab:	15		Y:	29.51576811028609	9
GIS Location Sou	rce: Con	nmission`s hardcopy map	·		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SW	0.27	1,437.95	41.03	OGW
API:	0393	3080	Object ID:		
Uniq ID:	1042	997	GIS Lat27:	29.51678849	
GIS API5:	3308	0	GIS Long27:	-95.26200106	
GIS Well No:	1711		GIS Lat83:	29.5170229	
Sym No:	4		GIS Long83:	-95.26221444	
GIS Symbol Desc	: Oil W	/ell	X:	-95.26221435306346	
Reliab:	40		Y:	29.51702291646482	
GIS Location Sou	rce: Oper	ator reported location - D	Distances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SE	0.27	1,444.67	39.82	OGW
API:	0393	1183	Object ID:		
Uniq ID:	1042	995	GIS Lat27:	29.5165512	
GIS API5:	3118	3	GIS Long27:	-95.2548961	
GIS Well No:	1815		GIS Lat83:	29.51678554	
Sym No:	7		GIS Long83:	-95.25510921	
GIS Symbol Desc	: Plugg	ged Oil Well	X:	-95.25510914072832	
Reliab:	15		Y:	29.516785549244744	
GIS Location Sou	rce: Comi	mission`s hardcopy map			

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

49	W	0.27	1,427.48	42.12	OGW
API:	03	900286	Object ID:		
Uniq ID:		42921	GIS Lat27:	29.52040805	
GIS API5:			GIS Later:		
		286		-95.2635274	
GIS Well No:	2		GIS Lat83:	29.52064241	
Sym No:	7	10:1144.11	GIS Long83:	-95.26374079	
GIS Symbol Desc:		ugged Oil Well	X:	-95.26374073680198	
Reliab:	40		Y:	29.520642391745298	
GIS Location Sour	ce: Op	perator reported location - D	histances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	W	0.28	1,487.58	43.89	OGW
API:	03	933079	Object ID:		
Uniq ID:		42944	GIS Lat27:	2434156.04002625	
GIS API5:		079	GIS Long27:	4503521.74343832	
GIS Well No:		10	GIS Lat83:	29.51930004	
Sym No:	11		GIS Long83:	-95.26378663	
GIS Symbol Desc:		ection / Disposal	X:	-95.26376738523665	
Reliab:	55		Y:	29.519297350337972	
GIS Location Sour		oordinates - Operator report		23.313231333331312	
- CIO Eccation Cour	· · · · · · · · · · · · · · · · · · ·	——————————————————————————————————————			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Direction SE	Distance (mi) 0.28	Distance (ft) 1,493.34	Elevation (ft) 40.05	DB OGW
	SE	` '	` ,	• ,	
54	SE 03	0.28	1,493.34	• ,	
54 API:	SE 03	0.28 900315	1,493.34 Object ID:	40.05	
54 API: Uniq ID:	SE 03 10 00	0.28 900315 42979	1,493.34 Object ID: GIS Lat27:	40.05 29.51715755	
API: Uniq ID: GIS API5:	SE 03 10 00	0.28 900315 42979 315	1,493.34 Object ID: GIS Lat27: GIS Long27:	40.05 29.51715755 -95.25401496	
API: Uniq ID: GIS API5: GIS Well No:	SE 03 10 00 18 7	0.28 900315 42979 315	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	40.05 29.51715755 -95.25401496 29.51739191	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	SE 03 10 00 18 7	0.28 900315 42979 315 02D ugged Oil Well	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	40.05 29.51715755 -95.25401496 29.51739191 -95.25422808	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	SE 03 10 00 18 7 Plu	0.28 900315 42979 315 02D ugged Oil Well	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	40.05 29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	SE 03 10 00 18 7 Plu	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	40.05 29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	SE 03 10 00 18 7 Plu 50 ce: U.	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph	40.05 29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 55	SE 03 10 00 18 7 Plu 50 ce: U. Direction	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle of Distance (mi) 0.29	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph Distance (ft) 1,525.52	29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 55 API:	SE 03 10 00 18 7 Plu 50 ce: U. Direction NNW	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle of the company of the comp	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph Distance (ft) 1,525.52 Object ID:	29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186 Elevation (ft) 42.25	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 55 API: Uniq ID:	SE 03 10 00 18 7 Plu 50 ce: U. Direction NNW 03 10	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle of Distance (mi) 0.29 930413 42885	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph Distance (ft) 1,525.52 Object ID: GIS Lat27:	29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186 Elevation (ft) 42.25	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 55 API: Uniq ID: GIS API5:	SE 03 10 00 18 7 Pli 50 ce: U. Direction NNW 03 10 30	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle of the company of the comp	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph Distance (ft) 1,525.52 Object ID: GIS Lat27: GIS Long27:	29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186 Elevation (ft) 42.25	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 55 API: Uniq ID: GIS API5: GIS Well No:	SE 03 10 00 18 7 Plu 50 ce: U. Direction NNW 03 10 30 2A	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle of the company of the comp	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph Distance (ft) 1,525.52 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186 Elevation (ft) 42.25 29.5242032 -95.2601124 29.52443738	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 55 API: Uniq ID: GIS API5: GIS Well No: Sym No:	SE 03 10 00 18 7 Plu 50 ce: U. Direction NNW 03 10 30 2A 7	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle of Distance (mi) 0.29 930413 42885 413	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph Distance (ft) 1,525.52 Object ID: GIS Lat27: GIS Long27: GIS Long83: GIS Long83:	29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186 Elevation (ft) 42.25 29.5242032 -95.2601124 29.52443738 -95.26032567	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 55 API: Uniq ID: GIS API5: GIS Well No:	SE 03 10 00 18 7 Plu 50 ce: U. Direction NNW 03 10 30 2A 7	0.28 900315 42979 315 02D ugged Oil Well S.G.S 7.5-min. quadrangle of the company of the comp	1,493.34 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: or aerial photograph Distance (ft) 1,525.52 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.51715755 -95.25401496 29.51739191 -95.25422808 -95.25422799458521 29.517391904532186 Elevation (ft) 42.25 29.5242032 -95.2601124 29.52443738	OGW

Y: Reliab: 15 29.524437376257215 GIS Location Source: Commission's hardcopy map Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB **OGW** 56 SSE 0.29 1,539.84 43.03 API: 03900328 Object ID: Uniq ID: 1043031 GIS Lat27: 2432893.36482939 GIS API5: 00328 GIS Long27: 4505744.30019686 GIS Well No: 2101W GIS Lat83: 29.51556295 GIS Long83: -95.25696386 Sym No: 21 GIS Symbol Desc: Injection / Disposal from Oil X: -95.25694460835514 Reliab: Y: 29.515560177889977 GIS Location Source: Operator reported location - Distances and Plat Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB W 42.45 **OGW** 57 0.28 1,484.74 API: 03933219 Object ID: Uniq ID: 1042919 GIS Lat27: 2434692.69389763 GIS API5: 33219 GIS Long27: 4503460.60006562 GIS Well No: 1402R GIS Lat83: 29.52078412 Sym No: GIS Long83: -95.26390668 GIS Symbol Desc: Oil Well X: -95.26388743926908 Reliab: 55 Y: 29.520781432842703 GIS Location Source: Coordinates - Operator reported Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NF **OGW** 58 0.30 1,565.16 15.33 API: 03900311 Object ID: Uniq ID: 1042891 GIS Lat27: 29.52329558 GIS API5: 00311 GIS Long27: -95.25473917 1305 GIS Lat83: GIS Well No: 29.52352975 GIS Long83: -95.2549523 Sym No: GIS Symbol Desc: Plugged Oil Well X: -95.25495222350078 Reliab: Y: 29.523529771114433 GIS Location Source: Operator reported location - Distances and Plat Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 59 NW 0.28 1,494.32 41.59 **OGW** API: 03900259 Object ID: Uniq ID: 1042895 GIS Lat27: 29.5231777

 GIS API5:
 00259
 GIS Long27:
 -95.2621809

 GIS Well No:
 2
 GIS Lat83:
 29.52341192

 Sym No:
 7
 GIS Long83:
 -95.26239424

GIS Symbol Desc: Plugged Oil Well X: -95.26239422770243
Reliab: Y: 29.52341190931922

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	NW	0.29	1,521.81	41.64	OGW
API:	0393	3241	Object ID:		
Uniq ID:	1042	393	GIS Lat27:	29.52326297	
GIS API5:	3324	1	GIS Long27:	-95.26220104	
GIS Well No:	1203		GIS Lat83:	29.52349722	
Sym No:	2		GIS Long83:	-95.26241434	
GIS Symbol Desc:	Perm	itted Location	X:	-95.26241433987785	
Reliab:	55		Y:	29.523497220158852	
GIS Location Sour	ce: Coord	dinates - Operator report	ted		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	SE	0.30	1,573.17	40.29	OGW
API:	03900	0318	Object ID:		
Uniq ID:	10429	978	GIS Lat27:	29.51715615	
GIS API5:	00318	8	GIS Long27:	-95.25370585	
GIS Well No:	1805		GIS Lat83:	29.51739051	
Sym No:	7		GIS Long83:	-95.25391897	
GIS Symbol Desc	Plugg	ged Oil Well	X:	-95.25391888472481	
Reliab:	50		Y:	29.517390495980052	

U.S.G.S 7.5-min. quadrangle or aerial photograph

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	S	0.30	1,591.19	39.79	OGW
API:	0390	0326	Object ID:		
Uniq ID:	1043	039	GIS Lat27:	29.5149231	
GIS API5:	0032	6	GIS Long27:	-95.2589544	
GIS Well No:	2201		GIS Lat83:	29.51515752	
Sym No:	7		GIS Long83:	-95.25916764	
GIS Symbol Desc: Plu		ged Oil Well	X:	-95.25916755671491	
Reliab:	15		Y:	29.515157573551697	
GIS Location Sou	rce: Com	mission`s hardcopy map			

Order No: 23070701172p

GIS Location Source:

API:	0393	3065	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.51669163	
GIS API5:	3306		GIS Long27:	-95.25401533	
GIS Well No:	1817		GIS Lat83:	29.51692593	
Sym No:	4		GIS Long83:	-95.25422838	
GIS Symbol Desc		/ell	X:	-95.25422837448865	
Reliab:	40		γ.: Υ:	29.516926000202897	
GIS Location Sou		ator reported location - D			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	N	0.32	1,689.20	41.54	OGW
API:	0393	3194	Object ID:		
Uniq ID:	1042		GIS Lat27:	2436276.38877952	
GIS API5:	3319	4	GIS Long27:	4504788.25885826	
GIS Well No:	1002		GIS Lat83:	29.52498587	
Sym No:	11		GIS Long83:	-95.25951552	
GIS Symbol Desc	: Injec	tion / Disposal	X:	-95.25949624813626	
Reliab:	, 55	•	Y:	29.52498315322911	
GIS Location Sou	ırce: Coor	dinates - Operator reporte	ed		
		<u> </u>			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	SW	0.32	1,714.18	41.03	OGW
66	SW	0.32	1,714.18	41.03	OGW
66 API:	SW 0390			41.03	OGW
API:		0281	Object ID:		OGW
	0390	0281 996	Object ID: GIS Lat27:	41.03 29.5168503 -95.2631084	OGW
API: Uniq ID:	0390 1042	0281 996	Object ID:	29.5168503	OGW
API: Uniq ID: GIS API5:	0390 1042 0028	0281 996	Object ID: GIS Lat27: GIS Long27:	29.5168503 -95.2631084	OGW
API: Uniq ID: GIS API5: GIS Well No:	0390 1042 0028 4 7	0281 996	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5168503 -95.2631084 29.51708471	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	0390 1042 0028 4 7	0281 996 1	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.5168503 -95.2631084 29.51708471 -95.26332178	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	0390 1042 0028 4 7 S: Pluge 15	0281 996 1	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	0390 1042 0028 4 7 S: Pluge 15	0281 996 1 ged Oil Well mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	0390 1042 0028 4 7 S: Pluge 15	0281 996 1 ged Oil Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	0390 1042 0028 4 7 c: Plugo 15	0281 996 1 ged Oil Well mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	0390 1042 0028 4 7 5: Plugg 15 arce: Com	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	0390 1042 0028 4 7 E: Plugg 15 Irce: Com Direction	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi) 0.32	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 1,691.60	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 67	0390 1042 0028 4 7 5: Plugg 15 arce: Com	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi) 0.32	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 67 API: Uniq ID:	0390 1042 0028 4 7 5: Plugg 15 arce: Com Direction SSE	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi) 0.32 0329 036	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 1,691.60 Object ID: GIS Lat27:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft) 42.11	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 67 API:	0390 1042 0028 4 7 c: Plugg 15 irce: Com Direction SSE	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi) 0.32 0329 036	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 1,691.60 Object ID:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft) 42.11	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 67 API: Uniq ID: GIS API5:	0390 1042 0028 4 7 5: Plugg 15 Irce: Com Direction SSE 0390 1043 0032	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi) 0.32 0329 036	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 1,691.60 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft) 42.11 29.5149409 -95.2565742	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 67 API: Uniq ID: GIS API5: GIS Well No:	0390 1042 0028 4 7 5: Plugg 15 arce: Com Direction SSE 0390 1043 0032 2 7	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi) 0.32 0329 036	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 1,691.60 Object ID: GIS Lat27: GIS Long27:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft) 42.11 29.5149409 -95.2565742 29.5151753	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 67 API: Uniq ID: GIS API5: GIS Well No: Sym No:	0390 1042 0028 4 7 5: Pluge 15 arce: Com Direction SSE 0390 1043 0032 2 7	0281 996 1 ged Oil Well mission`s hardcopy map Distance (mi) 0.32 0329 036 9	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 1,691.60 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	29.5168503 -95.2631084 29.51708471 -95.26332178 -95.26332168256043 29.517084784275994 Elevation (ft) 42.11 29.5149409 -95.2565742 29.5151753 -95.25678737	DB

GIS Location Source	ce: Com	Commission`s hardcopy map				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
69	SSW	0.32	1,693.30	40.20	OGW	
API:	0390	0327	Object ID:			
Uniq ID:	1043	037	GIS Lat27:	29.51503248		
GIS API5:	0032	7	GIS Long27:	-95.26067229		
GIS Well No:	2		GIS Lat83:	29.51526693		
Sym No:	7		GIS Long83:	-95.2608856		
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.26088553945497		
Reliab:	40		Y:	29.51526695090141		
GIS Location Sour	ce: Oper	rator reported location - D	istances and Plat			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
70	N	0.33	1,768.65	41.56	OGW	
API:	0390	0301	Object ID:			
Uniq ID:	1042		GIS Lat27:	29.5249818		
GIS API5:	0030		GIS Long27:	-95.2587234		
GIS Well No:	1	•	GIS Lat83:	29.52521594		
Sym No:	7		GIS Long83:	-95.25893663		
GIS Symbol Desc:		ged Oil Well	X:	-95.25893658314288		
Reliab:	15	god Oli VVoli	Y:	29.52521600269845		
GIS Location Source		mission`s hardcopy map		20.02021000200010		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
72	SE	0.35	1,836.44	40.67	OGW	
API:	0390	0330	Object ID:			
Uniq ID:	1043	028	GIS Lat27:	29.51533208		
GIS API5:	0033	0	GIS Long27:	-95.25473786		
GIS Well No:	2001		GIS Lat83:	29.51556647		
Sym No:	7		GIS Long83:	-95.25495101		
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.25495092017478		
Reliab:	50	9	Y:	29.51556648652393		
GIS Location Sour		G.S 7.5-min. quadrangle				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
73	NW	0.33	1,758.85	41.03	OGW	
API:	0393	3273	Object ID:			
Uniq ID:	1042		GIS Lat27:	29.5236574		
GIS API5:	3327		GIS Long27:	-95.26281364		
						

 GIS Well No:
 1209
 GIS Lat83:
 29.52389161

 Sym No:
 11
 GIS Long83:
 -95.26302696

 GIS Symbol Desc:
 Injection / Disposal
 X:
 -95.2630269550213

 Reliab:
 40
 Y:
 29.523891644612934

GIS Location Source: Operator reported location - Distances and Plat

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NNE	0.35	1,848.00	42.75	OGW
API:	03900	0302	Object ID:		
Uniq ID:	10428	378	GIS Lat27:	29.5250032	
GIS API5:	00302	2	GIS Long27:	-95.2564242	
GIS Well No:	2		GIS Lat83:	29.52523732	
Sym No:	7		GIS Long83:	-95.25663735	
GIS Symbol Desc:	Plugg	jed Oil Well	X:	-95.25663733636257	
Reliab:	15		Y:	29.525237311379684	
GIS Location Sourc	e: Comr	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	WNW	0.34	1,781.16	41.55	OGW
API:	0390	0261	Object ID:		
Uniq ID:	1042	901	GIS Lat27:	29.52276297	
GIS API5:	0026	1	GIS Long27:	-95.26376104	
GIS Well No:	4		GIS Lat83:	29.52299725	
Sym No:	7		GIS Long83:	-95.26397439	
GIS Symbol Desc	: Plugg	ged Oil Well	X:	-95.26397438948301	
Reliab:	55		Y:	29.522997247976807	
GIS Location Soul	rce: Coore	dinates - Operator report	ed		

Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
SE	0.36	1,892.60	40.37	OGW
03900	0331	Object ID:		
10430	026	GIS Lat27:	29.51533656	
0033	1	GIS Long27:	-95.25440528	
2002		GIS Lat83:	29.51557097	
7		GIS Long83:	-95.2546184	
Plugg	jed Oil Well	X:	-95.25461833872447	
50		Y:	29.515570968513128	
ce: U.S.G	S.S 7.5-min. quadrangle	or aerial photograph		
	SE 03900 10430 00333 2002 7 Plugg 50	SE 0.36 03900331 1043026 00331 2002 7 Plugged Oil Well 50	SE 0.36 1,892.60 03900331 Object ID: 1043026 GIS Lat27: 00331 GIS Long27: 2002 GIS Lat83: 7 GIS Long83: Plugged Oil Well X: 50 Y:	SE 0.36 1,892.60 40.37 03900331 Object ID: 1043026 GIS Lat27: 29.51533656 00331 GIS Long27: -95.25440528 2002 GIS Lat83: 29.51557097 7 GIS Long83: -95.2546184 Plugged Oil Well X: -95.25461833872447 50 Y: 29.515570968513128

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	ESE	0.36	1,913.70	40.36	OGW

API:	039	05001	Object ID:		
Uniq ID:	104	2982	GIS Lat27:	29.51688606	
GIS API5:	050	01	GIS Long27:	-95.25262921	
GIS Well No:	181	2	GIS Lat83:	29.51712041	
Sym No:	7		GIS Long83:	-95.25284224	
GIS Symbol Desc:	: Pluç	gged Oil Well	X:	-95.25284219684384	
Reliab:	50		Y:	29.51712040826653	
GIS Location Sour	rce: U.S	.G.S 7.5-min. quadrangle or	aerial photograph		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	ESE	0.37	1,937.60	36.25	OGW
ABI	000		01:15		
API:		00323	Object ID:		
Uniq ID:		2972	GIS Lat27:	29.51726913	
GIS API5:	003		GIS Long27:	-95.25230143	
GIS Well No:	181	0	GIS Lat83:	29.5175034	
Sym No:	21		GIS Long83:	-95.25251443	
GIS Symbol Desc:		ction / Disposal from Oil	X:	-95.25251441499731	
Reliab:	55		Y:	29.517503462496023	
GIS Location Sour	rce: Coo	rdinates - Operator reported	<u> </u>		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	W	0.38	1,993.95	44.46	OGW
				44.46	OGW
API:	039	00275	Object ID:		OGW
API: Uniq ID:	039 104	00275 2955	Object ID: GIS Lat27:	29.5185495	OGW
API: Uniq ID: GIS API5:	039 104 002	00275 2955	Object ID: GIS Lat27: GIS Long27:	29.5185495 -95.2650605	OGW
API: Uniq ID: GIS API5: GIS Well No:	039 104 002 10	00275 2955	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5185495 -95.2650605 29.51878388	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	039 104 002 10 7	00275 2955 75	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.5185495 -95.2650605 29.51878388 -95.26527394	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	039 104 002 10 7 Plug	00275 2955	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	039 104 002 10 7 Pluç 15	00275 2955 75 gged Oil Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.5185495 -95.2650605 29.51878388 -95.26527394	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	039 104 002 10 7 Pluç 15	00275 2955 75	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	039 104 002 10 7 Pluç 15	00275 2955 75 gged Oil Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	039 104 002 10 7 Plug 15	00275 2955 75 gged Oil Well nmission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89	039 104 002 10 7 Plug 15 rce: Con	00275 2955 75 gged Oil Well mmission`s hardcopy map Distance (mi) 0.38	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89 API:	039 104 002 10 7 Plug 15 rce: Con Direction ESE	00275 2955 75 gged Oil Well nmission`s hardcopy map Distance (mi) 0.38	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12 Object ID:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft) 40.16	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89 API: Uniq ID:	039 104 002 10 7 Plug 15 rce: Con Direction ESE 039 104	00275 2955 75 gged Oil Well nmission`s hardcopy map Distance (mi) 0.38 00319 2984	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12 Object ID: GIS Lat27:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft) 40.16	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89 API: Uniq ID: GIS API5:	039 104 002 10 7 Plug 15 rce: Con Direction ESE 039 104 003	00275 2955 75 gged Oil Well nmission`s hardcopy map Distance (mi) 0.38 00319 2984	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12 Object ID: GIS Lat27: GIS Long27:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft) 40.16 29.5168315 -95.2523387	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89 API: Uniq ID: GIS API5: GIS Well No:	039 104 002 10 7 Plug 15 rce: Con Direction ESE 039 104 003 16	00275 2955 75 gged Oil Well nmission`s hardcopy map Distance (mi) 0.38 00319 2984	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft) 40.16 29.5168315 -95.2523387 29.51706581	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89 API: Uniq ID: GIS API5: GIS Well No: Sym No:	039 104 002 10 7 Plug 15 rce: Con Direction ESE 039 104 003 16 21	00275 2955 75 gged Oil Well mmission`s hardcopy map Distance (mi) 0.38 00319 2984	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft) 40.16 29.5168315 -95.2523387 29.51706581 -95.25255173	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	039 104 002 10 7 Plug 15 rce: Con Direction ESE 039 104 003 16 21 Injection	00275 2955 75 gged Oil Well nmission`s hardcopy map Distance (mi) 0.38 00319 2984	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: X: X:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft) 40.16 29.5168315 -95.2523387 29.51706581 -95.25255173 -95.25255166588782	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 89 API: Uniq ID: GIS API5: GIS Well No: Sym No:	039 104 002 10 7 Plug 15 rce: Con Direction ESE 039 104 003 16 21 Inject 15	00275 2955 75 gged Oil Well mmission`s hardcopy map Distance (mi) 0.38 00319 2984	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,003.12 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	29.5185495 -95.2650605 29.51878388 -95.26527394 -95.26527388967193 29.518783944406636 Elevation (ft) 40.16 29.5168315 -95.2523387 29.51706581 -95.25255173	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	NNE	0.40	2,097.00	51.21	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	1042 0030 1 7 E: Plug 40		Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.52501343 -95.25456699 29.5252475 -95.25478009 -95.25478004185058 29.525247567441927	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NW	0.38	2,029.06	42.21	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	1042 0026 3 7 E: Plug 20		Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.52440997 -95.26312004 29.5246442 -95.26333337 -95.26333337059987 29.52464419760629	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	WNW	0.39	2,042.24	41.76	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	15	906	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5223313 -95.2649501 29.52256557 -95.26516353 -95.26516349906817 29.52256564151114	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	S	0.40	2,113.77	40.48	OGW
API: Uniq ID: GIS API5: GIS Well No:	0390 1043 0033 2601	5	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.51359867 -95.2570872 29.51383314	

 Sym No:
 4
 GIS Long83:
 -95.25730038

 GIS Symbol Desc:
 Oil Well
 X:
 -95.25730034099745

 Reliab:
 40
 Y:
 29.513833139343756

GIS Location Source: Operator reported location - Distances and Plat

urce: (Operator reported location	n - Distances and Plat		
Direction	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
SSW	0.40	2,123.55	42.37	OGW
(03930630	Object ID:		
•	1043056	GIS Lat27:	29.51446546	
3	30630	GIS Long27:	-95.2622683	
2	2302	GIS Lat83:	29.51469996	
4	4	GIS Long83:	-95.26248165	
c: (Oil Well	X:	-95.26248160830774	
4	40	Y:	29.514699960315934	
urce: (Operator reported location	- Distances and Plat		
Direction	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
S	0.40	2,136.36	40.43	OGW
(03900343	Object ID:		
•	1043085	GIS Lat27:	29.5134183	
(00343	GIS Long27:	-95.2589358	
2	2501	GIS Lat83:	29.51365276	
2	21	GIS Long83:	-95.25914904	
	Direction SSW C: Direction S	Direction Distance (mi) SSW 0.40 03930630 1043056 30630 2302 4 c: Oil Well 40 urce: Operator reported location Direction Distance (mi)	Direction Distance (mi) Distance (ft) SSW 0.40 2,123.55 03930630 Object ID: 1043056 GIS Lat27: 30630 GIS Long27: 2302 GIS Lat83: 4 GIS Long83: C: Oil Well X: 40 Y: urce: Operator reported location - Distances and Plat Direction Distance (mi) Distance (ft) S 0.40 2,136.36 03900343 Object ID: 1043085 GIS Lat27: 00343 GIS Long27: 2501 GIS Lat83:	Direction Distance (mi) Distance (ft) Elevation (ft) SSW 0.40 2,123.55 42.37 03930630 Object ID: 29.51446546 1043056 GIS Lat27: 29.51446546 30630 GIS Long27: -95.2622683 2302 GIS Lat83: 29.51469996 4 GIS Long83: -95.26248165 C: Oil Well X: -95.26248160830774 40 Y: 29.514699960315934 Urce: Operator reported location - Distances and Plat Direction Distance (mi) Distance (ft) Elevation (ft) S 0.40 2,136.36 40.43 03900343 Object ID: 29.5134183 00343 GIS Lat27: 29.513465276 GIS Lat83: 29.51365276

GIS Symbol Desc:	Injection / Disposal from Oil	X:	-95.25914898028994
Reliab:	15	Y:	29.513652811702602

Commission's hardcopy map

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

97	S	0.41	2,148.74	40.89	OGW
API:		03900345	Object ID:		
Uniq ID:		1043087	GIS Lat27:	29.5133737	
GIS API5:		00345	GIS Long27:	-95.2586806	
GIS Well No:		3	GIS Lat83:	29.51360816	
Sym No:		7	GIS Long83:	-95.25889384	

GIS Symbol Desc: Plugged Oil Well X: -95.25889384345132 Reliab: 15 Y: 29.513608237077687

GIS Location Source: Commission's hardcopy map

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB98SW0.422,196.5643.80OGW

Order No: 23070701172p

GIS Location Source:

API:	03900325	Object ID:	
Uniq ID:	1043046	GIS Lat27:	29.5148079
GIS API5:	00325	GIS Long27:	-95.263132
GIS Well No:	1	GIS Lat83:	29.51504236
Sym No:	7	GIS Long83:	-95.26334538
GIS Symbol Desc:	Plugged Oil Well	X:	-95.26334537523407
Reliab:	15	Y:	29.515042397213147

GIS Location Source: Commission's hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	SSE	0.42	2,229.42	41.38	OGW
API:	0390	00337	Object ID:		
Uniq ID:	1043	3083	GIS Lat27:	29.5133689	
GIS API5:	0033	37	GIS Long27:	-95.256633	
GIS Well No:	2603	3	GIS Lat83:	29.51360334	
Sym No:	7		GIS Long83:	-95.25684617	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.25684609246	247
Reliab:	15		Y:	29.513603381654	1864
GIS Location Sour	ce: Com	mission`s hardcopy ma	р		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	WSW	0.44	2,303.24	43.20	OGW
API:	03900)270	Object ID:		
Uniq ID:	10430	003	GIS Lat27:	29.5166755	
GIS API5:	00270)	GIS Long27:	-95.2651409	
GIS Well No:	5		GIS Lat83:	29.51690993	
Sym No:	7		GIS Long83:	-95.26535434	
GIS Symbol Desc:	Plugg	ed Oil Well	X:	-95.265354301090	11
Reliab:	15		Y:	29.5169099224763	38
GIS Location Source	ce: Comn	nission`s hardcopy map			

105	NW	0.42	2,215.20	42.08	OGW
API:		03981941	Object ID:		
Uniq ID:		1042881	GIS Lat27:	29.5249659	
GIS API5:		81941	GIS Long27:	-95.2632598	
GIS Well No:		3	GIS Lat83:	29.52520008	
Sym No:		7	GIS Long83:	-95.26347317	
GIS Symbol Desc:		Plugged Oil Well	X:	-95.26347312069812	
Reliab:		15	Y:	29.52520012008375	
GIS Location Sour	ce:	Commission`s hardcopy map			

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Distance (mi)

Map Key

Direction

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	SE	0.43	2,264.00	40.76	OGW
API:	039	00332	Object ID:		
Uniq ID:	1043	3025	GIS Lat27:	29.51530664	
GIS API5:	003	32	GIS Long27:	-95.25264395	
GIS Well No:	190	1	GIS Lat83:	29.51554095	
Sym No:	7		GIS Long83:	-95.25285704	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.25285694883422	
Reliab:	50		Y:	29.515541024837724	
GIS Location Sour	ce: U.S.	G.S 7.5-min. quadrangle	or aerial photograph		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	SE	0.44	2,331.89	40.64	OGW
API:	039	31186	Object ID:		
Uniq ID:	1043	3045	GIS Lat27:	29.51444951	
GIS API5:	3118	36	GIS Long27:	-95.2534477	
GIS Well No:	1904	4	GIS Lat83:	29.51468388	
Sym No:	4		GIS Long83:	-95.25366076	
GIS Symbol Desc:	Oil \	Vell	X:	-95.25366071725414	
Reliab:	40		Y:	29.514683928736776	
GIS Location Sour	ce: Ope	rator reported location - D	Pistances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	SSW	0.44	2,314.92	40.28	OGW
API:	0390	00344	Object ID:		
Uniq ID:		3093	GIS Lat27:	29.5133255	
GIS API5:	0034		GIS Long27:	-95.2610633	
GIS Well No:	2502		GIS Lat83:	29.51355998	
Sym No:	7		GIS Long83:	-95.26127661	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.26127660500877	
Reliab:	15		Y:	29.513560039443465	
GIS Location Sour	ce: Com	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	SE	0.44	2,316.75	40.84	OGW
API:	039	00333	Object ID:		
Uniq ID:	104	3027	GIS Lat27:	29.51525426	
GIS API5:	003	33	GIS Long27:	-95.25247172	
GIS Well No:	1902	2A	GIS Lat83:	29.51548865	
Sym No:	4		GIS Long83:	-95.25268473	

GIS Symbol Desc: Oil Well X: -95.25268471216894 Reliab: 40 Y: 29.51548865380062

GIS Location Source: Operator reported location - Distances and Plat

GIS Location Source	ce: Oper	rator reported location - Dis	stances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	SSE	0.45	2,385.00	40.39	OGW
API:	0390	0342	Object ID:		
Uniq ID:	1043	065	GIS Lat27:	29.5137	
GIS API5:	0034	-2	GIS Long27:	-95.2545352	
GIS Well No:	2702		GIS Lat83:	29.51393441	
Sym No:	21		GIS Long83:	-95.2547483	
GIS Symbol Desc:	Injec	tion / Disposal from Oil	X:	-95.25474828332955	
Reliab:	15		Y:	29.513934399247475	
GIS Location Source	ce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	S	0.45	2,350.05	41.12	OGW
API:	0393	:1337	Object ID:		
Uniq ID:	1043	108	GIS Lat27:	29.51283875	
GIS API5:	3133		GIS Long27:	-95.25789719	
GIS Well No:	2504		GIS Lat83:	29.51307327	
Sym No:	7		GIS Long83:	-95.25811041	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.25811035329622	
Reliab:	40	•	Y:	29.51307325544659	
GIS Location Source	ce: Oper	rator reported location - Dis	stances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	S	0.45	2,356.75	41.26	OGW
API:	0393	3142	Object ID:		
Uniq ID:	1043	111	GIS Lat27:	29.51280097	
GIS API5:	3314		GIS Long27:	-95.25865204	
GIS Well No:	2505		GIS Lat83:	29.51303548	
Sym No:	74		GIS Long83:	-95.25886523	
GIS Symbol Desc:	Wate	er Supply Well	X:	-95.25886523787669	
Reliab:	55		Y:	29.513035479188677	
GIS Location Source	ce: Coor	dinates - Operator reporte	ed		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	NW	0.44	2,302.22	41.84	OGW
API:					

Uniq ID:	1042889	GIS Lat27:	29.5238013
GIS API5:	00263	GIS Long27:	-95.26493392
GIS Well No:	6	GIS Lat83:	29.52403553
Sym No:	7	GIS Long83:	-95.26514733
GIS Symbol Desc:	Plugged Oil Well	X:	-95.26514731277464
Reliab:	50	Y:	29.524035561033823
GIS Location Source:	U.S.G.S 7.5-min. quadrangle	or aerial photograph	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	SE	0.45	2,363.39	40.37	OGW
API:	0390	0333	Object ID:		
Uniq ID:	1043	022	GIS Lat27:	29.51533885	
GIS API5:	0033	3	GIS Long27:	-95.25218485	
GIS Well No:	1902		GIS Lat83:	29.51557315	
Sym No:	7		GIS Long83:	-95.25239792	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.2523978252733	
Reliab:	50		Y:	29.5155732315668	
GIS Location Sour	ce: U.S.0	G.S 7.5-min. quadrangle	or aerial photograph		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	N	0.46	2,446.69	41.43	OGW
API:	0390	0304	Object ID:		
Uniq ID:	1042	872	GIS Lat27:	29.5268451	
GIS API5:	0030	4	GIS Long27:	-95.2587946	
GIS Well No:	4		GIS Lat83:	29.52707919	
Sym No:	7		GIS Long83:	-95.25900783	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.2590077824387	
Reliab:	15		Y:	29.527079189410966	
GIS Location Sour	ce: Com	mission`s hardcopy map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	N	0.47	2,458.92	42.11	OGW
API:	039		Object ID:		
Uniq ID:	1042	871	GIS Lat27:	29.526881999999997	
GIS API5:			GIS Long27:	-95.2576541	
GIS Well No:	5		GIS Lat83:	29.52711608	
Sym No:	2		GIS Long83:	-95.25786729	
GIS Symbol Desc:	Perm	itted Location	X:	-95.25786725810632	
Reliab:	15		Y:	29.527116151681998	
GIS Location Source	ce: Comr	mission`s hardcopy map			

Distance (ft)

Direction

Distance (mi)

Map Key

67

Elevation (ft)

DB

120	SSE	0.46	2,439.62	40.07	OGW
API:	03	933191	Object ID:		
Uniq ID:		43102	GIS Lat27:	29.51291087	
GIS API5:		43102 191	GIS Latz7: GIS Long27:	-95.25608304	
			GIS Long27.		
GIS Well No:		04		29.51314535	
Sym No:	2	ittaal Laaatian	GIS Long83:	-95.25629615	
GIS Symbol Desc: Reliab:		ermitted Location	X:	-95.25629614948284	
	55		Y:	29.5131453496174	
GIS Location Sour	ce: Co	oordinates - Operator reporte	ea		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	SSE	0.47	2,471.88	41.44	OGW
API:	03	900341	Object ID:		
Uniq ID:	10	43079	GIS Lat27:	29.5133978	
GIS API5:	00	341	GIS Long27:	-95.2545949	
GIS Well No:		01	GIS Lat83:	29.51363222	
Sym No:	4		GIS Long83:	-95.254808	
GIS Symbol Desc:		l Well	X:	-95.25480800711485	
Reliab:	15		Y:	29.513632297336866	
GIS Location Sour		ommission`s hardcopy map			
-		., .			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Direction	Distance (mi) 0.45	Distance (ft) 2,400.56	Elevation (ft) 43.50	DB OGW
	W	` ,	• •	. ,	
122	W 03	0.45	2,400.56	. ,	
122 API:	W 03 10	0.45 933248	2,400.56 Object ID:	43.50	
122 API: Uniq ID:	W 03	0.45 933248 42920	2,400.56 Object ID: GIS Lat27:	43.50 29.52057797	
API: Uniq ID: GIS API5:	W 03	0.45 933248 42920 248	2,400.56 Object ID: GIS Lat27: GIS Long27:	43.50 29.52057797 -95.26658004	
API: Uniq ID: GIS API5: GIS Well No:	W 03 10 33 14 2	0.45 933248 42920 248	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	43.50 29.52057797 -95.26658004 29.52081233	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	W 03 10 33 14 2	0.45 933248 42920 248 05 ermitted Location	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.52057797 -95.26658004 29.52081233 -95.26679349	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	W 03 10 33 14 2 Pe	0.45 933248 42920 248 05 ermitted Location	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	W 03 10 33 14 2 Pe	0.45 933248 42920 248 05 ermitted Location pordinates - Operator reporte	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	W 03 10 33 14 2 Pe 55 ce: Co	0.45 933248 42920 248 05 ermitted Location pordinates - Operator reporte	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	43.50 29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 123	W 03 10 33 14 2 Pe 55 ce: Co Direction	0.45 933248 42920 248 05 ermitted Location coordinates - Operator reporte Distance (mi) 0.47	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ed Distance (ft) 2,479.62	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 123 API:	W 03 10 33 14 2 Pe 55 ce: Co Direction NNW 03	0.45 933248 42920 248 05 ermitted Location coordinates - Operator reporte Distance (mi) 0.47	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ed Distance (ft) 2,479.62 Object ID:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126 Elevation (ft) 42.91	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 123 API: Uniq ID:	W 03 10 33 14 2 Pe 55 ce: Cc Direction NNW 03 10	0.45 933248 42920 248 05 ermitted Location pordinates - Operator reporte Distance (mi) 0.47 900299 42873	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ed Distance (ft) 2,479.62 Object ID: GIS Lat27:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126 Elevation (ft) 42.91	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 123 API: Uniq ID: GIS API5:	W 03 10 33 14 2 Pe 55 ce: Cc Direction NNW 03 10 00	0.45 933248 42920 248 05 ermitted Location coordinates - Operator reporte Distance (mi) 0.47	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ed Distance (ft) 2,479.62 Object ID: GIS Lat27: GIS Long27:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126 Elevation (ft) 42.91 29.5267271 -95.2609404	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour Map Key 123 API: Uniq ID: GIS API5: GIS Well No:	W 03 10 33 14 2 Pe 55 ce: Cc Direction NNW 03 10 00 2	0.45 933248 42920 248 05 ermitted Location pordinates - Operator reporte Distance (mi) 0.47 900299 42873	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ed Distance (ft) 2,479.62 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126 Elevation (ft) 42.91 29.5267271 -95.2609404 29.52696121	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 123 API: Uniq ID: GIS API5: GIS Well No: Sym No:	W 03 10 33 14 2 Pe 55 ce: Co Direction NNW 03 10 00 2 7	0.45 933248 42920 248 05 ermitted Location pordinates - Operator reporte Distance (mi) 0.47 900299 42873 299	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Long83: X: Y: ed Distance (ft) 2,479.62 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126 Elevation (ft) 42.91 29.5267271 -95.2609404 29.52696121 -95.2611537	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 123 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	W 03 10 33 14 2 Pe 55 ce: Co Direction NNW 03 10 00 2 7 Pl	0.45 933248 42920 248 05 ermitted Location pordinates - Operator reporte Distance (mi) 0.47 900299 42873	2,400.56 Object ID: GIS Lat27: GIS Long27: GIS Long83: X: Y: Distance (ft) 2,479.62 Object ID: GIS Lat27: GIS Long27: GIS Lat27: GIS Long27: GIS Long83: X: X:	29.52057797 -95.26658004 29.52081233 -95.26679349 -95.26679348287963 29.520812330343126 Elevation (ft) 42.91 29.5267271 -95.2609404 29.52696121	DB

Y: Reliab: 15 29.526961286163914 GIS Location Source: Commission's hardcopy map Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB NNE **OGW** 124 0.48 2,511.45 42.42 API: 03900303 Object ID: Uniq ID: 1042870 GIS Lat27: 29.5268999 00303 GIS API5: GIS Long27: -95.2565118 GIS Well No: GIS Lat83: 29.52713397 7 GIS Long83: Sym No: -95.25672496 GIS Symbol Desc: Plugged Oil Well X: -95.256724880298 Reliab: Y: 29.527133976293396 GIS Location Source: Commission's hardcopy map Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB SSE 40.52 **OGW** 125 0.48 2,521.01 API: 03931307 Object ID: Uniq ID: 1043068 GIS Lat27: 2432319.88484251 GIS API5: 31307 GIS Long27: 4506710.46456693 GIS Well No: 2703 GIS Lat83: 29.51387064 Sym No: 21 GIS Long83: -95.25400143 GIS Symbol Desc: Injection / Disposal from Oil X: -95.25398217072424 Reliab: Y: 29.513867830587486 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB W **OGW** 126 0.47 2,475.09 44.45 API: 03933181 Object ID: Uniq ID: 1042942 GIS Lat27: 29.51934284 GIS API5: 33181 GIS Long27: -95.26678305 1617 GIS Lat83: GIS Well No: 29.51957717 GIS Long83: Sym No: -95.26699659 GIS Symbol Desc: Oil Well X: -95.26699650024662 Y: Reliab: 40 29.519577244962463 GIS Location Source: Operator reported location - Distances and Plat Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB **OGW** 127 WSW 0.48 2,555.57 43.65 API: 03905057 Object ID: Uniq ID: 1043001 GIS Lat27: 29.5168001

Nells and A	Additiona	al Sources Detail	Report		
GIS API5:	0	5057	GIS Long27:	-95.2661372	
GIS Well No:	14	1	GIS Lat83:	29.51703453	
Sym No:	4		GIS Long83:	-95.26635067	
GIS Symbol Des	c: O	il Well	X:	-95.26635061121874	
Reliab:	15	5	Y:	29.517034533103367	
GIS Location Sou	urce: C	ommission`s hardcopy map			
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
128	W	0.47	2,486.91	43.75	OGW
API:	03	3900265	Object ID:		
Uniq ID:	10	042926	GIS Lat27:	29.520293	
GIS API5:	00	0265	GIS Long27:	-95.2668675	
GIS Well No:	1		GIS Lat83:	29.52052734	
Sym No:	4		GIS Long83:	-95.26708099	
GIS Symbol Des	c: O	il Well	X:	-95.26708090273394	
Reliab:	15	5	Y:	29.520527398465482	
GIS Location Sou	urce: C	ommission`s hardcopy map			
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	SW	0.49	2,604.74	42.86	OGW
API:	0:	3900267	Object ID:		
Uniq ID:	10	043043	GIS Lat27:	29.51503643	
GIS API5:	00)267	GIS Long27:	-95.26508669	
GIS Well No:	2		GIS Lat83:	29.51527087	
Sym No:	7		GIS Long83:	-95.26530014	
GIS Symbol Des	c: P	ugged Oil Well	X:	-95.26530009045491	
Reliab:	40)	Y:	29.515270938834572	
GIS Location Sou	urce: O	perator reported location - D	Distances and Plat		
		·	,		

wap key	Direction	Distance (mi)	Distance (It)	Elevation (it)	νь
130 V	WSW	0.50	2,619.77	42.94	OGW
API:	03933	081	Object ID:		
Uniq ID:	10430	30	GIS Lat27:	29.51565897	
GIS API5:	33081		GIS Long27:	-95.26561004	
GIS Well No:	1190		GIS Lat83:	29.51589346	
Sym No:	21		GIS Long83:	-95.26582346000001	
GIS Symbol Desc:	Injectio	on / Disposal from Oil	X:	-95.26582345767692	
Reliab:	55		Y:	29.515893461381545	
GIS Location Source:	: Coordi	inates - Operator reported	b		
-					

Uniq ID:	API:	0390	0300	Object ID:		
GIS APIS: 00300 GIS Long27: -95 2620384 GIS Well No: 3 GIS Lat83: 29 52694072 Sym No: 7 GIS Long83: -95 26225173 GIS Symbol Desc: Plugged Oil Well X: -95 262251773 GIS Symbol Desc: Plugged Oil Well X: -95 262251773 GIS Symbol Desc: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 132 SSW 0.49 2,607.19 44.65 OGW API: 03900346 Object ID: Uniq ID: 1043096 GIS Lat27: 29.51326332 GIS APIS: 00346 GIS Lang27: -95 26294702 GIS Well No: 2401 GIS Lat83: 29.5134978 Sym No: 7 GIS Long83: -95 26316037 GIS Symbol Desc: Plugged Oil Well X: -95 26316037 GIS Location Source: Operator reported location - Distances and Plat Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042094 GIS Lat27: 29.5226591 GIS Well No: 7 GIS Long83: -95 26316037 Sym No: 7 GIS Long83: -95 26316037 GIS Well No: 1042094 GIS Lat27: 29.52666123 GIS Well No: 7 GIS Lat83: 29.51349785864526 GIS Location Source: Operator reported location - Distances and Plat Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS APIS: 00264 GIS Long27: -95 2666123 GIS Well No: 7 GIS Lat83: 29.522893388 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.528937662863 GIS Location Source: Commission's hardcopy map					29.5267066	
GIS Well No:	-					
GIS Symbol Desc:						
GIS Symbol Desc:	Sym No:	7		GIS Long83:	-95.26225173	
Reliab: 15 Y: 29.526940736012254 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 132 SSW 0.49 2,607.19 44.65 OGW API: 03900346 Object ID: Uniq ID: 1043096 GIS Lat27: 29.51326332 GIS API5: 00346 GIS Lat27: -95.262294702 GIS Lat7: 29.5134978 GIS Well No: 2401 GIS Lat83: 29.5134978 29.5134978 Sym No: 7 GIS Long83: -95.263160037 GIS Symbol Desc: Plugged Oil Well X: -95.283160037 GIS Lat27: 29.51349785864526 GIS Location Source: Operator reported location - Distances and Plat Distance (ft) Distanc	-	c: Plug	ged Oil Well	-		
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 132 SSW 0.49 2,607.19 44.65 OGW API: 03900346 Object ID: Uniq ID: 1043096 GIS Lat27: 29.51326332 CIS APIS: 09.84 GIS Long27: -95.26294702 GIS APIS: 09.84 GIS Long27: -95.26316037 GIS Well No: 2401 GIS Long83: 29.5134978 29.5134978 Sym No: 7 GIS Long83: -95.26316034296505 7 GIS Long03: -95.26316034296505 Yes 29.51349785864526 GIS Long03 GIS Long03 -95.26316034296505 Yes 29.51349785864526 GIS Long04 GIS Long04 GIS Lat27: 29.5226591 GIS Long04 GIS Long04 GIS Long04 AI Long04 GIS Long04 GIS Long04 GIS Long04 GIS Long04 -95.26682578 GIS Long04	-	-		Y:		
API:	GIS Location Sou	ırce: Com	mission`s hardcopy map			
API:	Map Kev	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
API: 03900346 Object ID: Uniq ID: 1043996 GIS Lat27: 29.51326332 GIS API5: 00346 GIS Lat27: -95.26294702 GIS Well No: 2401 GIS Lat83: 29.5134978 Sym No: 7 GIS Long83: -95.26316034 GIS Symbol Desc: Plugged Oil Well X: -95.26316034296505 Reliab: 40 Y: 29.51349785864526 GIS Location Source: Operator reported location - Distances and Plat Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS API5: 00264 GIS Long27: -95.2666123 GIS Long27: -95.2666278 GIS Symbol Desc: Plugged Oil Well X: -95.2668278 95.266827177804 Reliab: 15 Y: 29.52289337682863 GIS Long30: <t< td=""><td></td><td></td><td>, ,</td><td>` ,</td><td>• •</td><td></td></t<>			, ,	` ,	• •	
Uniq ID: 1043096 GIS Lat27: 29.51326332 GIS APIS: 00346 GIS Long27: -95.26294702 GIS Well No: 2401 GIS Lat83: 29.5134978 Sym No: 7 GIS Long83: -95.26316034296505 Reliab: 40 Y: 29.51349785864526 GIS Location Source: Operator reported location - Distances and Plat Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS APIS: 00264 GIS Lat27: 29.52269338 95.2668123 GIS Well No: 7 GIS Long83: 29.52289338 Sym No: 7 GIS Long83: 29.526682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardc	132	SSW	0.49	2,607.19	44.65	OGW
Uniq ID: 1043096 GIS Lat27: 29.51326332 GIS APIS: 00346 GIS Long27: -95.26294702 GIS Well No: 2401 GIS Lat83: 29.5134978 Sym No: 7 GIS Long83: -95.26316034296505 Reliab: 40 Y: 29.51349785864526 GIS Location Source: Operator reported location - Distances and Plat Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS APIS: 00264 GIS Long27: -95.26682578 GIS Let83: 29.52289338 Sym No: 7 GIS Long3: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW <						
GIS API5: 00346 GIS Long27: -95.26294702						
GIS Well No:	· · · · · · · · · · · · · · · · · · ·					
Sym No: 7 GIS Long83: -95.26316037 GIS Symbol Desc: Plugged Oil Well X: -95.26316034296505 Reliab: 40 Y: 29.51349785864526 GIS Location Source: Operator reported location - Distances and Plat Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS APIS: 00264 GIS Lat83: 29.52269338 29.52289338 Sym No: 7 GIS Long83: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: 29.5184969 GIS Lat27: 29.5267				_		
GIS Symbol Desc:						
Reliab:	-	-		· ·		
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS API5: 00264 GIS Long27: -95.2666123 95.2666123 GIS Well No: 7 GIS Lat83: 29.52289338 95.26682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 95.2668257177804 Reliab: 15 Y: 29.52289337682863 95.2668257177804 GIS Location Source: Commission's hardcopy map Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: 29.5184969 GIS Lat27: 29.5184969 GIS API5: 000276			ged Oil Well			
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 WNW 0.49 2,577.04 42.36 OGW API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS API5: 00264 GIS Long27: -95.2666123 95.2668257 GIS Well No: 7 GIS Lat83: 29.52289338 Sym No: 7 GIS Long83: -95.2668257 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS Long27: -95.267163 GIS Vell No: 11 GIS Lat83: 29.5187313 Sym No: 7				Y:	29.51349785864526	
API:	GIS Location Sou	ırce: Oper	ator reported location - D	istances and Plat		
API: 03900264 Object ID: Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS API5: 00264 GIS Long27: -95.2666123 GIS Well No: 7 GIS Lat83: 29.52289338 Sym No: 7 GIS Long83: -95.26682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS API5: 00264 GIS Long27: -95.2666123 GIS Well No: 7 GIS Lat83: 29.52289338 Sym No: 7 GIS Long83: -95.26682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Televation (ft) DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Object ID: ODITECTION (Propher Value) ODITECTION (Propher Value) PS.267163 GIS Long27: -95.267163 GIS Long27: -95.267163 GIS Long27: -95.26737651 GIS Long27: -95.26737651 GIS Long27: -95.26737651052692 GIS Long27: -95.26737651052692 -95.26737651052692						
Uniq ID: 1042904 GIS Lat27: 29.5226591 GIS API5: 00264 GIS Long27: -95.2666123 GIS Well No: 7 GIS Lat83: 29.52289338 Sym No: 7 GIS Long83: -95.26682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Televation (ft) DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: O	134	WNW	0.49	2,577.04	42.36	OGW
GIS API5: 00264 GIS Long27: -95.2666123 GIS Well No: 7 GIS Lat83: 29.52289338 Sym No: 7 GIS Long83: -95.26682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692					42.36	OGW
GIS Well No: 7 GIS Lat83: 29.52289338 Sym No: 7 GIS Long83: -95.26682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API:	0390	0264	Object ID:		OGW
Sym No: 7 GIS Long83: -95.26682578 GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692 -95.26737651052692	API: Uniq ID:	0390 1042	0264 904	Object ID: GIS Lat27:	29.5226591	OGW
GIS Symbol Desc: Plugged Oil Well X: -95.2668257177804 Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5:	0390 1042 0026	0264 904	Object ID: GIS Lat27: GIS Long27:	29.5226591 -95.2666123	OGW
Reliab: 15 Y: 29.52289337682863 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No:	0390 1042 0026 7	0264 904	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5226591 -95.2666123 29.52289338	OGW
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No:	0390 1042 0026 7 7	0264 904 4	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.5226591 -95.2666123 29.52289338 -95.26682578	OGW
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	0390 1042 0026 7 7 c: Pluge	0264 904 4	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804	OGW
135 W 0.50 2,646.16 44.75 OGW API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	0390 1042 0026 7 7 7 5: Plug	0264 904 4 ged Oil Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804	OGW
API: 03900276 Object ID: Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	0390 1042 0026 7 7 7 5: Plug	0264 904 4 ged Oil Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804	OGW
Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Description Reliab: GIS Location Soc	0390 1042 0026 7 7 c: Pluge 15 urce: Com	0264 904 4 ged Oil Well mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863	
Uniq ID: 1042958 GIS Lat27: 29.5184969 GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	0390 1042 0026 7 7 7 0: Plug 15 urce: Com	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft)	DB
GIS API5: 00276 GIS Long27: -95.267163 GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 135	0390 1042 0026 7 7 7 0: Plug 15 urce: Com	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi) 0.50	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,646.16	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft)	DB
GIS Well No: 11 GIS Lat83: 29.5187313 Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Describes Reliab: GIS Location Soc Map Key 135 API:	0390 1042 0026 7 7 7 0: Pluge 15 urce: Com Direction W	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi) 0.50	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,646.16 Object ID:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft) 44.75	DB
Sym No: 7 GIS Long83: -95.26737651 GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 135 API: Uniq ID:	0390 1042 0026 7 7 7 0: Plug 15 urce: Com Direction W	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi) 0.50 0276 958	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,646.16 Object ID: GIS Lat27:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft) 44.75	DB
GIS Symbol Desc: Plugged Oil Well X: -95.26737651052692	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Soc Map Key 135 API: Uniq ID: GIS API5:	0390 1042 0026 7 7 7 5: Pluge 15 urce: Com Direction W	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi) 0.50 0276 958	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,646.16 Object ID: GIS Lat27: GIS Long27:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft) 44.75 29.5184969 -95.267163	DB
· · · · · · · · · · · · · · · · · · ·	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 135 API: Uniq ID: GIS API5: GIS Well No:	0390 1042 0026 7 7 7 0: Pluge 15 urce: Com Direction W	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi) 0.50 0276 958	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,646.16 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft) 44.75 29.5184969 -95.267163 29.5187313	DB
Reliab: 15 Y: 29.518731306191118	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 135 API: Uniq ID: GIS API5: GIS Well No: Sym No:	0390 1042 0026 7 7 7 5: Pluge 15 urce: Com Direction W 0390 1042 0027 11	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi) 0.50 0276 958 6	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,646.16 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft) 44.75 29.5184969 -95.267163 29.5187313 -95.26737651	DB
	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Describer Reliab: GIS Location Soc Map Key 135 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Describer GIS Symbol Describer	0390 1042 0026 7 7 7 0: Pluge 15 urce: Com Direction W 0390 1042 0027 11 7 0: Pluge	0264 904 4 ged Oil Well mission`s hardcopy map Distance (mi) 0.50 0276 958 6	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 2,646.16 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: X:	29.5226591 -95.2666123 29.52289338 -95.26682578 -95.2668257177804 29.52289337682863 Elevation (ft) 44.75 29.5184969 -95.267163 29.5187313 -95.26737651 -95.26737651052692	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
136	SSW	0.51	2,672.05	42.85	OGW
API:	0393	0721	Object ID:		
Uniq ID:	1043	112	GIS Lat27:	29.5129186	
GIS API5:	3072	1	GIS Long27:	-95.2626938	
GIS Well No:	2402		GIS Lat83:	29.51315311	
Sym No:	7		GIS Long83:	-95.26290717	
GIS Symbol Desc:	Plugg	ged Oil Well	X:	-95.26290716196915	
Reliab:	15		Y:	29.51315312176221	
GIS Location Source	ce: Comi	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	SE	0.51	2,698.48	40.30	OGW
API:	0390	0339	Object ID:		
Uniq ID:	1043	077	GIS Lat27:	29.5133996	
GIS API5:	0033	9	GIS Long27:	-95.2531617	
GIS Well No:	2801		GIS Lat83:	29.51363401	
Sym No:	4		GIS Long83:	-95.25337476	
GIS Symbol Desc:	Oil W	/ell	X:	-95.25337468947833	
Reliab:	15		Y:	29.51363408396952	
GIS Location Source	ce: Comi	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
138	S	0.51	2,684.87	39.77	OGW
API:	0393	3064	Object ID:		
Uniq ID:	1043	123	GIS Lat27:	29.51205254	
GIS API5:	3306	4	GIS Long27:	-95.25676982	
GIS Well No:	3203		GIS Lat83:	29.51228698	
Sym No:	19		GIS Long83:	-95.25698297	
GIS Symbol Desc:	Shut-	In Oil	X:	-95.25698295682437	
Reliab:	40		Y:	29.512287054461172	
GIS Location Source	ce: Oper	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	SSW	0.51	2,698.83	43.47	OGW
API:	0393	0721	Object ID:		
Unia ID:	1043	116	GIS Lat27:	2431887.95734908	
Uniq ID:	10-13	110	OIO Laizi.	2 10 1007 .007 0 1000	

GIS Well No: 2402W GIS Lat83: 29.51301249 Sym No: 11 GIS Long83: -95.26279344

GIS Symbol Desc: Injection / Disposal X: -95.26278647652404
Reliab: 40 Y: 29.51300734086508

GIS Location Source: Operator reported location - Distances and Plat

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	SE	0.52	2,754.02	40.18	OGW
ADI	2000	00.40	OL: LID		
API:	0390	0340	Object ID:		
Uniq ID:	1043	076	GIS Lat27:	2432246.20603675	
GIS API5:	0034	0	GIS Long27:	4507011.89730971	
GIS Well No:	2802		GIS Lat83:	29.51363226	
Sym No:	21		GIS Long83:	-95.25306299	
GIS Symbol Desc:	Inject	tion / Disposal from Oil	X:	-95.25304373236425	
Reliab:	15		Y:	29.51362944073365	
GIS Location Sour	ce: Comi	mission`s hardcopy map			
					_

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
147	WNW	0.52	2,722.36	42.83	OGW
API:	0393	3242	Object ID:		
Uniq ID:	1042	888	GIS Lat27:	29.52389397	
GIS APIS:	3334	2	GIS Long27:	-05 26643804	

 GIS API5:
 33242
 GIS Long27:
 -95.26643804

 GIS Well No:
 1208
 GIS Lat83:
 29.52412824

 Sym No:
 2
 GIS Long83:
 -95.26665148

 GIS Symbol Desc:
 Permitted Location
 X:
 -95.266651481

 GIS Symbol Desc:
 Permitted Location
 X:
 -95.26665148142898

 Reliab:
 55
 Y:
 29.524128241741476

GIS Location Source: Coordinates - Operator reported

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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	SE	0.53	2,781.18	39.12	OGW
API:	03900	0334	Object ID:		
Uniq ID:	10430)20	GIS Lat27:	29.51535221	
GIS API5:	00334	1	GIS Long27:	-95.2505162	
GIS Well No:	1903		GIS Lat83:	29.51558653	
Sym No:	7		GIS Long83:	-95.25072917	
GIS Symbol Desc:	Plugg	ed Oil Well	X:	-95.25072912571594	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	NNW	0.53	2,809.81	43.05	OGW

U.S.G.S 7.5-min. quadrangle or aerial photograph

Y:

29.515586573056297

Order No: 23070701172p

Reliab:

GIS Location Source:

API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	15	375	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.52661999999998 -95.2638129 29.52685414 -95.26402629 -95.26402620011272 29.526854154064235	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	WSW	0.55	2,890.39	43.39	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	40	007	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.51662528 -95.26721685 29.516859750000002 -95.26743031 -95.26743032073126 29.516859762523282	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	S	0.54	2,877.26	40.43	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	15	45	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5113799 -95.2589784 29.51161442 -95.25919165 -95.25919164626845 29.511614422057136	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
155	S	0.55	2,882.99	40.61	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	15	46	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.511353999999997 -95.2586588 29.51158852 -95.25887204 -95.25887203897383 29.511588564329088	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	ESE	0.54	2,864.01	39.70	OGW
API:	039		Object ID:		
Uniq ID:	104	2415	GIS Lat27:	29.51719298	
GIS API5:			GIS Long27:	-95.24919975	
GIS Well No:	13		GIS Lat83:	29.51742726	
Sym No:	3		GIS Long83:	-95.24941273	
GIS Symbol Desc	: Dry	Hole	X:	-95.24941262892455	
Reliab:	15		Y:	29.51742728014328	
GIS Location Sou	rce: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	ESE	0.54	2,864.01	39.70	OGW
API:	039		Object ID:	353753	
Uniq ID:	362	668327	GIS Lat27:	29.517193	
GIS API5:			GIS Long27:	-95.2491998	
GIS Well No:	13		GIS Lat83:	29.5174273	
Sym No:	3		GIS Long83:	-95.2494127	
GIS Symbol Desc	: Dry	Hole	X:	4010278.0675	
Reliab:	15		Y:	1993244.625	
GIS Location Sou	rce: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	ESE	0.54	2,864.01	39.70	OGW
API:	039		Object ID:	516264	
Uniq ID:	362	047787	GIS Lat27:	29.517193	
GIS API5:			GIS Long27:	-95.2491998	
GIS Well No:	13		GIS Lat83:	29.5174273	
Sym No:	3		GIS Long83:	-95.2494127	
GIS Symbol Desc	: Dry	Hole	X:	4010278.0675	
Reliab:	15		Y:	1993244.625	
GIS Location Sou	rce: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	SSE	0.55	2,914.53	39.68	OGW
API:	വാവ	00355	Object ID:		
Uniq ID:		3130	GIS Lat27:	2431635.50164042	
GIS API5:	003			4506292.37532808	
GIS Well No:	310		GIS Long27: GIS Lat83:		
GIS WEII INU.	310	UA.	GIS Laios.	29.51203661	

GIS Long83: Sym No: 4 -95.25540927 GIS Symbol Desc: Oil Well X: -95.2553900175502 Reliab: 40 Y: 29.512033804863616

GIS Location Source: Operator reported location - Distances and Plat

Map Key Di	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159 S		0.55	2,906.52	40.79	OGW
API:	03900	0251	Object ID:		
			,	00 544 404 4	
Uniq ID:	10431	42	GIS Lat27:	29.5114014	
GIS API5:	00351		GIS Long27:	-95.256957	
GIS Well No:	3201		GIS Lat83:	29.5116359	
Sym No:	7		GIS Long83:	-95.25717018	
GIS Symbol Desc:	Plugg	ed Oil Well	X:	-95.25717014390942	
Reliab:	15		Y:	29.511635939994086	
GIS Location Source:	Comn	nission`s hardcopy map			

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 160 NNW 0.55 44.56 **OGW** 2,907.47

API: 03900291 Object ID: GIS Lat27: Uniq ID: 1042869

Coordinates - Operator reported

29.52780727 GIS API5: 00291 GIS Long27: -95.26152924 GIS Lat83: GIS Well No: 301 29.52804139 Sym No: GIS Long83: -95.26174252

GIS Symbol Desc: Plugged Oil Well X: -95.26174251471397 Reliab: Y: 29.52804138711102

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

163 SSE 0.56 2,949.38 41.11 **OGW**

API: 03933059 Object ID:

Uniq ID: 1043106 GIS Lat27: 2431996.44192913 GIS API5: GIS Long27: 33059 4506997.01541995 GIS Well No: 3106 GIS Lat83: 29.51294667

Sym No: GIS Long83: -95.25314355

Operator reported location - Distances and Plat

GIS Symbol Desc: Injection / Disposal X: -95.25312429448432 Y: Reliab: 29.512943849474826

Elevation (ft) DB Map Key **Direction** Distance (mi) Distance (ft)

164 S 0.56 2,939.89 40.86 **OGW**

Order No: 23070701172p

GIS Location Source:

GIS Location Source:

API:	03900352	Object ID:	
Uniq ID:	1043143	GIS Lat27:	29.5113614
GIS API5:	00352	GIS Long27:	-95.2566323
GIS Well No:	3202	GIS Lat83:	29.5115959
Sym No:	7	GIS Long83:	-95.25684547
GIS Symbol Desc:	Plugged Oil Well	X:	-95.2568454022457
Reliab:	15	Y:	29.511595975543297
GIS Location Source:	Commission`s hardcopy map		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
166	SSW	0.56	2,937.89	41.05	OGW
API:	03900	348	Object ID:		
Uniq ID:	10431	47	GIS Lat27:	29.51141067	
GIS API5:	00348	}	GIS Long27:	-95.26057792	
GIS Well No:	3401		GIS Lat83:	29.51164523	
Sym No:	21		GIS Long83:	-95.2607912	
GIS Symbol Desc:	Injection	on / Disposal from Oil	X:	-95.2607911798567	
Reliab:	40		Y:	29.51164524251768	
GIS Location Source	e: Opera	tor reported location - Dis	tances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	SW	0.57	2,985.67	42.90	OGW
API:	0390	5058	Object ID:		
Uniq ID:	10430	061	GIS Lat27:	29.5142764	
GIS API5:	05058	3	GIS Long27:	-95.2659313	
GIS Well No:	13		GIS Lat83:	29.5145109	
Sym No:	7		GIS Long83:	-95.26614477	
GIS Symbol Desc:	Plugg	jed Oil Well	X:	-95.26614470932549	
Reliab:	15		Y:	29.514510952989532	
GIS Location Source	ce: Comr	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
169	N	0.57	2,987.10	44.10	OGW
API:	0390	0294	Object ID:		
Uniq ID:	1042	868	GIS Lat27:	29.52826997	
GIS API5:	0029	4	GIS Long27:	-95.26014004	
GIS Well No:	1		GIS Lat83:	29.52850406	
Sym No:	7		GIS Long83:	-95.26035327	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.26035326971099	
Reliab:	30		Y:	29.528504064253433	
GIS Location Sour	ce: Oper	ator reported location - [Distances w/o Plat or Plat w	/o Distances	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
170	N	0.57	3,017.63	40.73	OGW
API:	030	00295	Object ID:		
Uniq ID:		2864	GIS Lat27:	29.52841997	
GIS API5:	002		GIS Long27:	-95.25856004	
GIS Well No:	1		GIS Lat83:	29.52865404	
Sym No:	7		GIS Long83:	-95.25877322	
GIS Symbol Desc		gged Oil Well	X:	-95.25877321684317	
Reliab:	15	,goa on 110n	Y:	29.528654041737838	
GIS Location Sou		nmission`s hardcopy map		20.02000 10 1 11 0 10 000	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
172	N	0.58	3,054.23	44.10	OGW
API:	039		Object ID:		
Uniq ID:	104	2862	GIS Lat27:	29.5285053	
GIS API5:			GIS Long27:	-95.259366	
GIS Well No:	1B		GIS Lat83:	29.52873935	
Sym No:	7		GIS Long83:	-95.25957925	
GIS Symbol Desc		gged Oil Well	X:	-95.25957924444293	
Reliab:	15		Y:	29.528739369428198	
GIS Location Sou	rce: Con	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
174	N	0.58	3,067.95	38.09	OGW
API:	039		Object ID:		
Uniq ID:		2861	GIS Lat27:	29.5285387	
GIS API5:		_00.	GIS Long27:	-95.2572927	
GIS Well No:	1		GIS Lat83:	29.52877273	
Sym No:	7		GIS Long83:	-95.25750588	
GIS Symbol Desc	:: Plug	gged Oil Well	X:	-95.25750588137676	
Reliab:	15	,,,	Y:	29.52877275117077	
GIS Location Sou	rce: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
177	SW	0.58	3,064.41	42.86	OGW
API:		00266	Object ID:		
Uniq ID:		3110	GIS Lat27:	29.5130728	
GIS API5:	002	66	GIS Long27:	-95.265005	
GIS Well No:	1		GIS Lat83:	29.51330733	
Sym No:	7		GIS Long83:	-95.26521844	

 GIS Symbol Desc:
 Plugged Oil Well
 X:
 -95.26521840301771

 Reliab:
 15
 Y:
 29.513307377219377

GIS Location Source: Commission's hardcopy map

GIS Location So	ource: Con	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
179	SE	0.58	3,060.68	39.83	OGW
API:	039	00338	Object ID:		
Uniq ID:	104	3072	GIS Lat27:	29.5133633	
GIS API5:	003	38	GIS Long27:	-95.25134399999999	
GIS Well No:	4		GIS Lat83:	29.51359769	
Sym No:	7		GIS Long83:	-95.2515569999999	
GIS Symbol Des	sc: Plug	ged Oil Well	X:	-95.25155692088919	
Reliab:	15		Y:	29.513597726550422	
GIS Location So	ource: Con	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
180	SSE	0.58	3,078.42	40.68	OGW
API:	039	00353	Object ID:		
Uniq ID:	104	3140	GIS Lat27:	29.51143674	
GIS API5:	003	53	GIS Long27:	-95.25485205	
GIS Well No:	310	1	GIS Lat83:	29.51167118	
Sym No:	7		GIS Long83:	-95.25506511	
GIS Symbol Des	sc: Plug	ged Oil Well	X:	-95.25506511625471	
Reliab:	40		Y:	29.511671258330484	
GIS Location So	ource: Ope	rator reported location - D	Distances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
182	NNE	0.59	3,096.00	30.63	OGW
API:	039		Object ID:		
Uniq ID:	104	2865	GIS Lat27:	29.5281935	
GIS API5:			GIS Long27:	-95.2549511	
GIS Well No:	1		GIS Lat83:	29.52842752	
Sym No:	3		GIS Long83:	-95.2551642	
GIS Symbol Des	sc: Dry	Hole	X:	-95.25516413816888	
Reliab:	15		Y:	29.528427569066697	
GIS Location So	ource: Con	nmission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
183	SE	0.59	3,094.03	40.23	OGW
A DI.	020	24200	Object ID:		

Object ID:

03931308

API:

Wells and A	dditic	nal (Sources Detail	Report		
				010.1		
Uniq ID:		1043		GIS Lat27:	29.5126901	
GIS API5:		3130		GIS Long27:	-95.25214199999999	
GIS Well No:		2803A		GIS Lat83:	29.51292452	
Sym No:		4		GIS Long83:	-95.25235502	
GIS Symbol Desc:	:	Oil W	ell	X:	-95.25235501755282	
Reliab:		15		Y:	29.512924526153892	
GIS Location Sour	rce:	Com	mission`s hardcopy map			
Мар Кеу	Direc	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
185	NW		0.57	3,030.57	42.58	OGW
API:		0390	0257	Object ID:		
Uniq ID:		1042	876	GIS Lat27:	29.52646	
GIS API5:		0025	7	GIS Long27:	-95.2652243	
GIS Well No:		2		GIS Lat83:	29.52669416	
Sym No:		11		GIS Long83:	-95.26543774	
GIS Symbol Desc:	:	Inject	ion / Disposal	X:	-95.26543766422894	
Reliab:		15		Y:	29.526694148801088	
GIS Location Sour	rce:	Com	mission`s hardcopy map			
Мар Кеу	Direc	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
186	WSW		0.60	3,148.58	42.58	OGW
API:		0390	0271	Object ID:		
Uniq ID:		1043	048	GIS Lat27:	29.51494	
GIS API5:		0027	1	GIS Long27:	-95.2670549	
GIS Well No:		6		GIS Lat83:	29.51517449	
Sym No:		4		GIS Long83:	-95.26726841	
GIS Symbol Desc:	:	Oil W	'ell	X:	-95.26726839198763	
Reliab:		15		Y:	29.51517448822805	
GIS Location Sour	rce:	Com	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
189	SE	0.59	3,125.78	40.13	OGW
API:	0393	1304	Object ID:		
Uniq ID:	1043	101	GIS Lat27:	29.51277261	
GIS API5:	31304	4	GIS Long27:	-95.25184374	
GIS Well No:	1805	A	GIS Lat83:	29.51300702	
Sym No:	7		GIS Long83:	-95.25205671	
GIS Symbol Desc:	Plugg	ged Oil Well	X:	-95.25205671783625	
Reliab:	40		Y:	29.513007058863227	
GIS Location Source	ce: Opera	ator reported location - I	Distances and Plat		

190	SE	0.59	3,128.78	40.09	OGW
API:	0.	3931308	Object ID:		
Uniq ID:		043098	GIS Lat27:	29.51282113	
GIS API5:		1308	GIS Lat27: GIS Long27:	-95.25175537	
GIS APIS. GIS Well No:			GIS Long27.		
		803		29.51305551	
Sym No:	2		GIS Long83:	-95.25196841	
GIS Symbol Desc:		ermitted Location	X:	-95.25196834242702	
Reliab:	4(Y:	29.513055575960827	
GIS Location Source	ce: O	perator reported location -	Distances and Plat		
Map Key	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
192	SE	0.59	3,141.13	39.73	OGW
API:	0:	3900336	Object ID:		
Uniq ID:		043073	GIS Lat27:	29.5133492	
GIS API5:		0336	GIS Long27:	-95.2509877	
GIS Well No:		802A	GIS Lat83:	29.51358359	
Sym No:	7		GIS Lates:	-95.25120069	
-			X:	-95.25120069	
GIS Symbol Desc:		lugged Oil Well			
Reliab: 15			Y:	29.513583659294746	
GIS Location Source	ce: C	ommission`s hardcopy map)		
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Directio	n Distance (mi)	Distance (ft) 3,171.78	Elevation (ft) 42.98	DB OGW
	SSW	0.60	3,171.78	• •	
194 API:	SSW 03	0.60 3900347	3,171.78 Object ID:	42.98	
194 API: Uniq ID:	SSW 03	0.60 3900347 043148	3,171.78 Object ID: GIS Lat27:	42.98 29.51144886	
API: Uniq ID: GIS API5:	SSW 03	0.60 3900347 043148 0347	3,171.78 Object ID: GIS Lat27: GIS Long27:	42.98 29.51144886 -95.26287921	
API: Uniq ID: GIS API5: GIS Well No:	SSW 03	0.60 3900347 043148 0347 501D	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	42.98 29.51144886 -95.26287921 29.51168345	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	SSW 03 10 00 33 7	0.60 3900347 043148 0347 501D	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	SSW 03 10 00 33 7 P	0.60 3900347 043148 0347 501D lugged Oil Well	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	SSW 03 10 00 33 7 P	0.60 3900347 043148 0347 501D lugged Oil Well	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	SSW 03 10 00 33 7 P	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE dista	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	SSW 03 10 00 33 7 P 20 ce: M	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE dista	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 195	SSW 03 10 00 33 7 P 20 ce: M Direction	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE distance (mi) 0.60	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ances Distance (ft) 3,171.43	29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 195 API:	SSW 03 10 00 33 7 P 20 ce: M Direction S	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE distant	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ances Distance (ft) 3,171.43 Object ID:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798 Elevation (ft) 40.73	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 195 API: Uniq ID:	SSW 0: 10 00 3: 7 P 20 ce: M Direction S	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE distance (mi) 0.60 3930649 043167	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ances Distance (ft) 3,171.43 Object ID: GIS Lat27:	29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798 Elevation (ft) 40.73	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 195 API: Uniq ID: GIS API5:	SSW 00 10 00 33 7 P 20 ce: M Direction S	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE distant n Distance (mi) 0.60 3930649 043167	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ances Distance (ft) 3,171.43 Object ID: GIS Lat27: GIS Long27:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798 Elevation (ft) 40.73 29.5106923 -95.2602232	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 195 API: Uniq ID: GIS API5: GIS Well No:	SSW 03 10 06 33 7 P 20 ce: M Direction S	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE distance (mi) 0.60 3930649 043167	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ances Distance (ft) 3,171.43 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798 Elevation (ft) 40.73 29.5106923 -95.2602232 29.51092685	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 195 API: Uniq ID: GIS API5: GIS Well No: Sym No:	SSW 03 10 00 33 7 P 20 ce: M Direction S	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE distant n Distance (mi) 0.60 3930649 043167	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ances Distance (ft) 3,171.43 Object ID: GIS Lat27: GIS Long27:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798 Elevation (ft) 40.73 29.5106923 -95.2602232	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 195 API: Uniq ID: GIS API5: GIS Well No:	SSW 03 10 00 33 7 P 20 ce: M Direction S	0.60 3900347 043148 0347 501D lugged Oil Well 0 lainframe WELLBORE distant n Distance (mi) 0.60 3930649 043167	3,171.78 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: ances Distance (ft) 3,171.43 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	42.98 29.51144886 -95.26287921 29.51168345 -95.26309257 -95.26309253691718 29.51168344398798 Elevation (ft) 40.73 29.5106923 -95.2602232 29.51092685	OGW

Y: Reliab: 15 29.510926849240114 GIS Location Source: Commission's hardcopy map **Direction** Distance (mi) Distance (ft) Elevation (ft) DB Map Key **OGW** 196 SE 0.60 3,194.37 39.77 API: 03931304 Object ID: 1043097 GIS Lat27: 29.51281348 Uniq ID: GIS API5: 31304 GIS Long27: -95.25143403 GIS Well No: 1805 GIS Lat83: 29.51304791 2 GIS Long83: Sym No: -95.25164699999999 GIS Symbol Desc: -95.25164698463571 Permitted Location X: Reliab: Y: 29.513047922121384 GIS Location Source: Operator reported location - Distances and Plat Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB S 40.86 **OGW** 201 0.61 3,224.54 API: 03933024 Object ID: Uniq ID: 1043173 GIS Lat27: 2431086.93372704 GIS API5: 33024 GIS Long27: 4505265.83431758 GIS Well No: 3706 GIS Lat83: 29.51064814 Sym No: 11 GIS Long83: -95.25871302 GIS Symbol Desc: Injection / Disposal X: -95.25869378754699 Reliab: Y: 29.51064537738913 GIS Location Source: Coordinates - Operator reported Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 3,234.13 NNW **OGW** 202 0.61 43.69 API: 03900293 Object ID: Uniq ID: 1042866 GIS Lat27: 29.5284722 GIS API5: 00293 GIS Long27: -95.2625173 2 GIS Lat83: GIS Well No: 29.52870628 GIS Long83: Sym No: -95.26273065 GIS Symbol Desc: Plugged Oil Well X: -95.26273057059264 Y: Reliab: 29.5287063103523 GIS Location Source: Commission's hardcopy map Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 204 SSE 0.62 3,299.96 42.85 **OGW** API: 03900356 Object ID: GIS Lat27: Uniq ID: 1043139 29.511405

GIS API5: 00356 GIS Long27: -95.2533363 GIS Well No: 3104 GIS Lat83: 29.51163947 7 GIS Long83: Sym No: -95.25354936

GIS Symbol Desc: Plugged Oil Well X: -95.25354936696871 Reliab: 15 Y: 29.511639455962616

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
205	SSE	0.63	3,345.86	41.05	OGW
A DI.	0200	0254	Object ID:		
API:	0390		Object ID:	20 544 420 4	
Uniq ID:	1043		GIS Lat27:	29.5114394	
GIS API5:	0035	4	GIS Long27:	-95.2529682	
GIS Well No:	2		GIS Lat83:	29.51167386	
Sym No:	7		GIS Long83:	-95.25318125	
GIS Symbol Desc:	Plugg	ged Oil Well	X:	-95.25318122400255	
Reliab:	15		Y:	29.511673921348926	
GIS Location Sour	ce: Comr	mission`s hardcopy map)		

Map Key Dire	ection Distance (mi)	Distance (ft)	Elevation (ft)	DB
207 SSW	0.63	3,318.19	41.98	OGW
API:	03931159	Object ID:		
Uniq ID:	1043168	GIS Lat27:	29.5106767	
GIS API5:	31159	GIS Long27:	-95.2619637	
GIS Well No:	3502	GIS Lat83:	29.51091127	
Sym No:	7	GIS Long83:	-95.26217704	
GIS Symbol Desc:	Plugged Oil Well	X:	-95.26217697757824	
Reliab:	15	Y:	29.510911348804903	
GIS Location Source:	Commission`s hardcopy ma	D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
209	WSW	0.64	3,399.57	42.88	OGW
API:	03900	0274	Object ID:		
Uniq ID:	10430	800	GIS Lat27:	29.5166909	
GIS API5:	00274	4	GIS Long27:	-95.268997	
GIS Well No:	9		GIS Lat83:	29.51692536	
Sym No:	7		GIS Long83:	-95.26921057	
GIS Symbol Desc:	Plugg	jed Oil Well	X:	-95.26921055383266	
Reliab:	15		Y:	29.516925402880275	
GIS Location Sour	ce: Comr	mission`s hardcopy map			
-					

Map Key Elevation (ft) **Direction** Distance (mi) Distance (ft) DB 213 **ESE** 0.64 3,391.21 39.21 OGW

API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	3 2 :: Perr 15	nitted Location	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	353857 29.5164707 -95.2477315 29.516704999999998 -95.2479444 4010755.74 1993002.2325	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
213	ESE	0.64	3,391.21	39.21	OGW
API:	039		Object ID:	516271	
Uniq ID:	3620	047794	GIS Lat27:	29.5164707	
GIS API5:			GIS Long27:	-95.2477315	
GIS Well No:	3		GIS Lat83:	29.51670499999998	
Sym No:	2		GIS Long83:	-95.2479444	
GIS Symbol Desc	:: Perr	nitted Location	X:	4010755.74	
Reliab:	15		Y:	1993002.2325	
GIS Location Sou	rce: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
213	ESE	0.64	3,391.21	39.21	OGW
213	ESE	0.64	3,391.21	39.21	OGW
213 API:	ESE 039	0.64	3,391.21 Object ID:	39.21	OGW
	039	0.64		39.21 29.5164707	OGW
API:	039		Object ID:		OGW
API: Uniq ID:	039		Object ID: GIS Lat27:	29.5164707	OGW
API: Uniq ID: GIS API5:	039 104:		Object ID: GIS Lat27: GIS Long27:	29.5164707 -95.2477315	OGW
API: Uniq ID: GIS API5: GIS Well No:	039 1042 3 2		Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5164707 -95.2477315 29.51670496	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	039 1042 3 2	2422	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.5164707 -95.2477315 29.51670496 -95.24794438	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	039 104: 3 2 :: Perr 15	2422	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	039 104: 3 2 :: Perr 15	2422 nitted Location	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	039 1042 3 2 :: Perr 15 rce: Com	2422 mitted Location nmission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	039 1043 3 2 :: Perr 15 rce: Con	nitted Location nmission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	039 1043 3 2 5: Perr 15 rce: Com Direction SW	nitted Location nmission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 214	039 1043 3 2 :: Perr 15 rce: Com Direction SW	nitted Location nmission`s hardcopy map Distance (mi) 0.65	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 3,456.37	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 214 API:	039 1043 3 2 :: Perr 15 rce: Com Direction SW	nitted Location nmission`s hardcopy map Distance (mi) 0.65	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 3,456.37 Object ID:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft) 42.82	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 214 API: Uniq ID:	039 1043 3 2 :: Perr 15 rce: Con Direction SW	nitted Location nmission`s hardcopy map Distance (mi) 0.65	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 3,456.37 Object ID: GIS Lat27:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft) 42.82	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 214 API: Uniq ID: GIS API5:	039 104: 3 2 : Perr 15 rce: Com Direction SW 039 104: 0020	nitted Location nmission`s hardcopy map Distance (mi) 0.65	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 3,456.37 Object ID: GIS Lat27: GIS Long27:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft) 42.82 29.5133549 -95.2669854	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Described Reliab: GIS Location Sour Map Key 214 API: Uniq ID: GIS API5: GIS Well No:	039 104: 3 2 :: Perr 15 rce: Com Direction SW 039 104: 0020 3 7	nitted Location nmission`s hardcopy map Distance (mi) 0.65	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 3,456.37 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft) 42.82 29.5133549 -95.2669854 29.51358944	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou Map Key 214 API: Uniq ID: GIS API5: GIS Well No: Sym No:	039 104: 3 2 :: Perr 15 rce: Com Direction SW 039 104: 0020 3 7	mitted Location mission`s hardcopy map Distance (mi) 0.65 00268 3100 68	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 3,456.37 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	29.5164707 -95.2477315 29.51670496 -95.24794438 -95.24794438186255 29.516705028175636 Elevation (ft) 42.82 29.5133549 -95.2669854 29.51358944 -95.26719891	DB

GIS Location So	ource: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
216	SW	0.66	3,471.24	42.67	OGW
API:	039	33141	Object ID:		
Uniq ID:	104	3109	GIS Lat27:	29.51315697	
GIS API5:	331	41	GIS Long27:	-95.26686104	
GIS Well No:	119	3	GIS Lat83:	29.51339154	
Sym No:	4		GIS Long83:	-95.2670745	
GIS Symbol Des	sc: Oil \	Vell	X:	-95.26707450018357	
Reliab:	55		Y:	29.51339154230345	
GIS Location So	ource: Coo	rdinates - Operator report	ed		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
218	NNW	0.65	3,455.09	40.85	OGW
API:	039		Object ID:		
Uniq ID:	104	2860	GIS Lat27:	29.5288984	
GIS API5:			GIS Long27:	-95.2631826	
GIS Well No:	3		GIS Lat83:	29.52913247	
Sym No:	11		GIS Long83:	-95.26339597	
GIS Symbol Des	sc: Inje	ction / Disposal	X:	-95.26339591981267	
Reliab:	15		Y:	29.529132507364057	
GIS Location So	ource: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
219	S	0.66	3,472.88	41.92	OGW
API:	039	00366	Object ID:		
Uniq ID:	104	3196	GIS Lat27:	29.5097354	
GIS API5:	003	66	GIS Long27:	-95.2588282	
GIS Well No:	370	2D	GIS Lat83:	29.50996996	
Sym No:	7		GIS Long83:	-95.25904144	
GIS Symbol Des	sc: Plug	ged Oil Well	X:	-95.25904138818493	
Reliab:	15		Y:	29.509969964002075	
GIS Location So	ource: Con	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
220	S	0.66	3,487.69	41.26	OGW
API:	039	00365	Object ID:		
Uniq ID:	104	3194	GIS Lat27:	29.50978541	
GIS API5:	003	65	GIS Long27:	-95.25694952	
Reliab: GIS Location So Map Key 220 API: Uniq ID:	Direction S 039	Distance (mi) 0.66 00365 3194	Y: Distance (ft) 3,487.69 Object ID: GIS Lat27:	29.509969964002075 Elevation (ft) 41.26 29.50978541	

GIS Well No: 1 GIS Lat83: 29.51001994 Sym No: 7 GIS Long83: -95.25716268

GIS Symbol Desc: Plugged Oil Well X: -95.25716265674201
Reliab: 40 Y: 29.51001999621788

GIS Location Source: Operator reported location - Distances and Plat

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
221	S	0.66	3,481.55	41.13	OGW
API:	03900	0368	Object ID:		
Uniq ID:	1043	97	GIS Lat27:	29.50970696	
GIS API5:	00368	3	GIS Long27:	-95.25849448	
GIS Well No:	3704		GIS Lat83:	29.50994156	
Sym No:	7		GIS Long83:	-95.25870773	
GIS Symbol Desc:	Plugg	ed Oil Well	X:	-95.25870767651712	
Reliab:	40		Y:	29.509941555791865	
GIS Location Source	e: Opera	ator reported location - D	istances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
222	SW	0.66	3,509.46	42.62	OGW
API:	0390	0425	Object ID:		
Uniq ID:	1043	152	GIS Lat27:	29.51130886	
GIS API5:	0042	5	GIS Long27:	-95.2647082	
GIS Well No:	4807	R	GIS Lat83:	29.51154347	
Sym No:	21		GIS Long83:	-95.26492163	
GIS Symbol Des	c: Injec	tion / Disposal from Oil	X:	-95.26492159279792	

Reliab: 40 Y: 29.51154346275753

GIS Location Source: Operator reported location - Distances and Plat

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
223	SE	0.67	3,540.19	40.65	OGW
API:	03933	3200	Object ID:		
Uniq ID:	10431	119	GIS Lat27:	29.51207169	
GIS API5:	33200)	GIS Long27:	-95.2507541	
GIS Well No:	3003		GIS Lat83:	29.51230612	
Sym No:	4		GIS Long83:	-95.25096708	
GIS Symbol Desc:	Oil W	ell	X:	-95.25096703986796	
Reliab:	40		Y:	29.51230615383776	
GIS Location Source	e: Opera	ator reported location - D	istances and Plat		

224	SSW	0.67	3,545.62	41.00	OGW

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Distance (mi)

Direction

Map Key

API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	1043 0037 360 ² 7 Plug 15	7 2	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5097211 -95.2606819 29.50995568 -95.2608952 -95.26089515773434 29.509955760859743	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
225	S	0.67	3,561.53	41.42	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	1043 0036 3703 4 Oil V	57 3	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	2430950.45767717 4505968.37368767 29.5099523 -95.25628872 -95.25650188420886 29.510186836497883	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
229	SSE	0.68	3,605.88	42.01	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	1043 0036 3802 21 Inject 40	64	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.50998376 -95.25454996 29.51021832 -95.2547631 -95.25476302579541 29.510218310761175	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
232	SSW	0.68	3,581.97	41.69	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Sour	1043 0037 3602 7 Plug 15	70	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5096817 -95.2610155 29.50991628 -95.26122881 -95.26122875188673 29.5099163645107	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
234	SE	0.69	3,627.42	40.59	OGW
API:	0390	00358	Object ID:		
Uniq ID:	1043	3136	GIS Lat27:	29.5114399	
GIS API5:	0035	58	GIS Long27:	-95.2512603	
GIS Well No:	3002	2	GIS Lat83:	29.51167435	
Sym No:	7		GIS Long83:	-95.2514733	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.25147323285195	
Reliab:	15		Y:	29.511674369670672	
GIS Location Sour	rce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
238	SSE	0.69	3,646.81	41.80	OGW
ADI	000	2000	01: 115		
API:		00363	Object ID:	00 5000555	
Uniq ID:	1043		GIS Lat27:	29.50986557	
GIS API5:	0036		GIS Long27:	-95.25454459	
GIS Well No:	3801		GIS Lat83:	29.51010012	
Sym No:	4		GIS Long83:	-95.2547577	
GIS Symbol Desc:		Vell	X:	-95.25475765223082	
Reliab:	40		Y:	29.51010012681298	
GIS Location Sour	ce: Ope	rator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WSW	0.70	3,689.39	42.83	OGW
API:	0390	00272	Object ID:		
Uniq ID:		3054	GIS Lat27:	29.5148833	
GIS API5:	0027		GIS Long27:	-95.2689908	
GIS Well No:	7	_	GIS Lat83:	29.51511781	
Sym No:	7		GIS Long83:	-95.26920437	
GIS Symbol Desc:		ged Oil Well	X:	-95.2692042811031	
Reliab:	15	ged On Wen	Y:	29.515117876155884	
GIS Location Sour		nmission`s hardcopy map		23.010117070133004	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
241	SE	0.70	3,676.18	40.70	OGW
4.51	0000	20057	01: 4:5		
API:		00357	Object ID:	00 -11100-	
Uniq ID:	1043		GIS Lat27:	29.5114667	
GIS API5:	0035		GIS Long27:	-95.2509528	
GIS Well No:	3001	I	GIS Lat83:	29.51170114	

 Sym No:
 7
 GIS Long83:
 -95.25116579

 GIS Symbol Desc:
 Plugged Oil Well
 X:
 -95.25116575464604

 Reliab:
 15
 Y:
 29.51170113746592

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
242	W	0.69	3,617.20	43.45	OGW
API:	0393	3086	Object ID:		
Uniq ID:	10429		GIS Lat27:	2434717.56069554	
GIS API5:	33086	6	GIS Long27:	4501331.14632545	
GIS Well No:	1616	ST	GIS Lat83:	29.52110341	
Sym No:	11		GIS Long83:	-95.27060373	
GIS Symbol Desc:	Inject	ion / Disposal	X:	-95.27058451189419	
Reliab:	55		Y:	29.521100798637566	
GIS Location Sour	ce: Coord	dinates - Operator report	ed		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
243	S	0.70	3,680.48	41.24	OGW
API:	0393	0078	Object ID:		
Uniq ID:	1043	203	GIS Lat27:	2430758.93175852	
GIS API5:	3007	8	GIS Long27:	4506099.02526246	
GIS Well No:	3705		GIS Lat83:	29.50964713	
Sym No:	21		GIS Long83:	-95.25613592	
GIS Symbol Desc:	Inject	ion / Disposal from Oil	X:	-95.25611668036134	
Reliab:	40		Y:	29.509644329953453	
GIS Location Sour	ce: Oper	ator reported location - Dis	tances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
244	S	0.70	3,688.94	40.60	OGW
API:	0393	1330	Object ID:		
Uniq ID:	1043	210	GIS Lat27:	29.5092278	
GIS API5:	3133)	GIS Long27:	-95.2600406	
GIS Well No:	3607		GIS Lat83:	29.50946239	
Sym No:	7		GIS Long83:	-95.26025388	
GIS Symbol Desc:	Plugg	ed Oil Well	X:	-95.26025381289507	
Reliab:	15		Y:	29.509462462953046	
GIS Location Source	ce: Comr	nission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

3,737.57

41.45

OGW

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0.71

SSE

246

API:	03930761	Object ID:	
Λι ι.	03330701	Object ID.	
Uniq ID:	1043160	GIS Lat27:	29.51063168
GIS API5:	30761	GIS Long27:	-95.25209485
GIS Well No:	3105	GIS Lat83:	29.51086618
Sym No:	4	GIS Long83:	-95.25230792
GIS Symbol Desc:	Oil Well	X:	-95.2523078300562
Reliab:	40	Y:	29.510866195303553
GIS Location Source:	Operator reported location - Dis	stances and Plat	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
248	NW	0.70	3,712.73	42.08	OGW
API:	0390	0292	Object ID:		
Uniq ID:	1042	867	GIS Lat27:	29.52849752	
GIS API5:	0029	2	GIS Long27:	-95.26570878	
GIS Well No:	1		GIS Lat83:	29.52873161	
Sym No:	7		GIS Long83:	-95.26592225	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.26592218944	369
Reliab:	15		Y:	29.528731663284	1095
GIS Location Sour	ce: Com	mission`s hardcopy map)		

Map Key Dire	ection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
250 ESE	Ξ	0.71	3,733.65	38.64	OGW
API:	039		Object ID:		
Uniq ID:	104241	7	GIS Lat27:	29.5167651	
GIS API5:			GIS Long27:	-95.2464905	
GIS Well No:	27		GIS Lat83:	29.51699932	
Sym No:	3		GIS Long83:	-95.24670334	
GIS Symbol Desc:	Dry Ho	le	X:	-95.24670329328518	
Reliab:	15		Y:	29.516999339570226	
GIS Location Source:	Commi	ssion`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
250	ESE	0.71	3,733.65	38.64	OGW
API:	039		Object ID:	516266	
Uniq ID:	3620	47789	GIS Lat27:	29.5167651	
GIS API5:			GIS Long27:	-95.2464905	
GIS Well No:	27		GIS Lat83:	29.5169993	
Sym No:	3		GIS Long83:	-95.2467033	
GIS Symbol Desc:	Dry F	lole	X:	4011145.46	
Reliab:	15		Y:	1993126.0025	
GIS Location Source	ce: Comi	mission`s hardcopy map)		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
250	ESE	0.71	3,733.65	38.64	OGW
API:	039		Object ID:	353755	
Uniq ID:	362	668329	GIS Lat27:	29.5167651	
GIS API5:			GIS Long27:	-95.2464905	
GIS Well No:	27		GIS Lat83:	29.5169993	
Sym No:	3		GIS Long83:	-95.2467033	
GIS Symbol Desc:	: Dry	Hole	X:	4011145.46	
Reliab:	15		Y:	1993126.0025	
GIS Location Sour	rce: Cor	nmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
253	SSW	0.72	3,804.77	41.50	OGW
API:	039	00371	Object ID:		
Uniq ID:	104	3206	GIS Lat27:	29.50949894	
GIS API5:	003	71	GIS Long27:	-95.26273398	
GIS Well No:	360	3	GIS Lat83:	29.50973351	
Sym No:	4		GIS Long83:	-95.26294737	
GIS Symbol Desc:	Oil '	Well	X:	-95.26294730541662	
Reliab:	40		Y:	29.509733575936664	
GIS Location Sour	rce: Ope	erator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
254	SSE	0.73	3,840.23	42.33	OGW
A DI.	000	00000	Ohio et IDe		
API:		00362	Object ID:	00 5007700	
Uniq ID:		3188	GIS Lat27:	29.5097796	
GIS API5:	003		GIS Long27:	-95.2532227	
GIS Well No:	390	2	GIS Lat83:	29.51001411	
Sym No:	7	rand Oil Wall	GIS Long83:	-95.25343576	
GIS Symbol Desc: Reliab:		gged Oil Well	X: Y:	-95.2534356930113 29.51001411864561	
GIS Location Sour	15 ce: Cor	nmission`s hardcopy map	τ.	29.51001411604501	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
256	S	0.73	3,848.26	41.90	OGW
		33197	Object ID:		
API:	0.39				
API: Unia ID:				29.50884619	
Uniq ID:	104	3216	GIS Lat27:	29.50884619 -95.25647894	
Uniq ID: GIS API5:	104 331	3216 97	GIS Lat27: GIS Long27:	-95.25647894	
Uniq ID:	104	3216 97	GIS Lat27:		

GIS Symbol Desc: Injection / Disposal X: -95.25669206670709
Reliab: 40 Y: 29.509080785819844

GIS Location Source: Operator reported location - Distances and Plat

GIS Location Soc	urce: Oper	ator reported location - Dis	stances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
257	SW	0.73	3,872.16	43.08	OGW
API:	0390	0426	Object ID:		
Uniq ID:	1043	149	GIS Lat27:	29.5115636	
GIS API5:	0042	6	GIS Long27:	-95.266877	
GIS Well No:	4811		GIS Lat83:	29.51179819	
Sym No:	21		GIS Long83:	-95.2670905	
GIS Symbol Desc	c: Injec	tion / Disposal from Oil	X:	-95.26709043859448	
Reliab:	15		Y:	29.511798233533316	
GIS Location Sou	urce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
259	SSW	0.73	3,866.09	41.32	OGW
API:	0390	0371	Object ID:		
Uniq ID:	1043	208	GIS Lat27:	2430667.63877952	
GIS API5:	0037	1	GIS Long27:	4503828.78510499	
GIS Well No:	0603	A	GIS Lat83:	29.50966619	
Sym No:	4		GIS Long83:	-95.26327853	
GIS Symbol Desc	c: Oil W	/ell	X:	-95.26327155948998	
Reliab:	40		Y:	29.509661036956548	
GIS Location Sou	urce: Oper	ator reported location - Dis	stances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
263	SSE	0.75	3,937.43	42.15	OGW
API:	0390	0361	Object ID:		
Uniq ID:	1043	186	GIS Lat27:	29.50978596	
GIS API5:	0036	1	GIS Long27:	-95.25254267	
GIS Well No:	3901		GIS Lat83:	29.5100205	
Sym No:	4		GIS Long83:	-95.25275574	
GIS Symbol Desc	c: Oil W	/ell	X:	-95.25275566489255	
Reliab:	40		Y:	29.510020493331613	
GIS Location Sou	urce: Oper	ator reported location - Dis	stances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
264	SE	0.74	3,932.12	40.69	OGW
API:	0393	3195	Object ID:		

Wells and Additional Sou	urces Detail Report
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Uniq ID:	1043157	GIS Lat27:	2431276.90944882
GIS API5:	33195	GIS Long27:	4507678.91338582
GIS Well No:	4003	GIS Lat83:	29.51088594
Sym No:	11	GIS Long83:	-95.25109537
GIS Symbol Desc:	Injection / Disposal	X:	-95.2510761001651
Reliab:	40	Y:	29.51088309329621
GIS Location Source:	Operator reported location - Dista	nces and Plat	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
265	NE	0.75	3,941.18	41.51	OGW
API:	039		Object ID:		
Uniq ID:	10423	362	GIS Lat27:	29.5280171	
GIS API5:			GIS Long27:	-95.2495767	
GIS Well No:	1		GIS Lat83:	29.52825107	
Sym No:	3		GIS Long83:	-95.24978963	
GIS Symbol Desc:	Dry H	lole	X:	-95.2497896152977	
Reliab:	15		Y:	29.528251120385654	
GIS Location Source	ce: Comr	nission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
266	WSW	0.75	3,974.50	42.64	OGW
A DI.	0200	2000	Ohio et ID:		
API:	03900	0269	Object ID:		
Uniq ID:	1043 ⁻	104	GIS Lat27:	29.51336	
GIS API5:	00269	9	GIS Long27:	-95.268992	
GIS Well No:	4		GIS Lat83:	29.51359456	
Sym No:	7		GIS Long83:	-95.26920557	
GIS Symbol Desc:	Plugg	ed Oil Well	X:	-95.26920549318086	
Reliab:	15		Y:	29.513594601028817	
GIS Location Source	ce: Comr	nission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
267	SSW	0.75	3,957.70	42.91	OGW
A DI.	02000	2424	Object ID:		
API:	03900	-	Object ID:		
Uniq ID:	1043	198	GIS Lat27:	29.5099451	
GIS API5:	00424	4	GIS Long27:	-95.2648845	
GIS Well No:	4806		GIS Lat83:	29.51017971	
Sym No:	7		GIS Long83:	-95.26509794	
GIS Symbol Desc:	Plugg	ed Oil Well	X:	-95.26509789308018	
Reliab:	15		Y:	29.51017977621865	
GIS Location Sour	ce: Comr	nission`s hardcopy map			

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268	SSE	0.75	3,985.77	41.50	OGW
API:	0	3931311	Object ID:		
Uniq ID:		043209	GIS Lat27:	29.5090422	
GIS API5:		1311	GIS Long27:	-95.2540204	
GIS Well No:		803	GIS Lat83:	29.50927674	
Sym No:	4		GIS Long83:	-95.25423349	
-		oil Well	X:	-95.25423344709012	
GIS Symbol Desc: Reliab:	1		Λ. Υ:	29.5092767768142	
GIS Location Source		ommission`s hardcopy map	Τ.	29.3092707700142	
GIS LOCATION SOUR	<u> </u>	ommission's nardcopy map			
Map Key	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
270	SE	0.76	4,000.35	40.61	OGW
API:	0	3900542	Object ID:		
Uniq ID:	1	042469	GIS Lat27:	29.51177407	
GIS API5:	0	0542	GIS Long27:	-95.24896398	
GIS Well No:	1		GIS Lat83:	29.51200851	
Sym No:	4		GIS Long83:	-95.24917692	
GIS Symbol Desc:	С	il Well	X:	-95.249176865274	
Reliab:	4	0	Y:	29.51200850982381	
GIS Location Source	ce: C	perator reported location - D	istances and Plat		
1					
Man Kau	Dinastia	n Distance (mi)	Distance (ft)	Flouration (ft)	D D
Map Key	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key 274	Directio WSW	n Distance (mi)	Distance (ft) 4,042.91	Elevation (ft) 43.33	DB OGW
	WSW	` ,	` ,	• ,	
274	WSW 0	0.77	4,042.91	• ,	
274 API:	WSW 0	0.77 3933088	4,042.91 Object ID:	43.33	
274 API: Uniq ID:	WSW 0 1 3	0.77 3933088 042999	4,042.91 Object ID: GIS Lat27:	43.33 2433343.87992126	
API: Uniq ID: GIS API5:	WSW 0 1 3	0.77 3933088 042999 3088 615	4,042.91 Object ID: GIS Lat27: GIS Long27:	43.33 2433343.87992126 4501103.81397638	
API: Uniq ID: GIS API5: GIS Well No:	WSW 0 1 3 1 1	0.77 3933088 042999 3088 615	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	43.33 2433343.87992126 4501103.81397638 29.51734978	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	WSW 0 1 3 1 1	0.77 3933088 042999 3088 615 9	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	WSW 0 1 3 1 1 S 4	0.77 3933088 042999 3088 615 9	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	WSW 0 1 3 1 1 S 4	0.77 3933088 042999 3088 615 9 Shut-In Oil 0 Operator reported location - D	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	WSW 0 1 3 1 1 S 4 ce: C	0.77 3933088 042999 3088 615 9 Shut-In Oil 0 Operator reported location - D	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 275	WSW 0 1 3 1 1 S 4 ce: C	0.77 3933088 042999 3088 615 9 chut-In Oil 0 Operator reported location - D n Distance (mi) 0.76	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 4,035.54	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 275 API:	WSW 0 1 3 1 1 S 4 ce: C Directio	0.77 3933088 042999 3088 615 9 Shut-In Oil 0 Operator reported location - D n Distance (mi) 0.76	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 4,035.54 Object ID:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482 Elevation (ft) 39.76	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 275 API: Uniq ID:	WSW 0 1 3 1 1 S 4 ce: C Directio	0.77 3933088 042999 3088 615 9 chut-In Oil 0 Operator reported location - D n Distance (mi) 0.76	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 4,035.54 Object ID: GIS Lat27:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482 Elevation (ft) 39.76	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 275 API: Uniq ID: GIS API5:	WSW 0 1 3 1 1 S 4 ce: C Directio E	0.77 3933088 042999 3088 615 9 Shut-In Oil 0 Operator reported location - D	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 4,035.54 Object ID: GIS Lat27: GIS Long27:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482 Elevation (ft) 39.76 29.5181209 -95.2451922	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 275 API: Uniq ID: GIS API5: GIS Well No:	WSW 0 1 3 1 1 S 4 CCE: CC	0.77 3933088 042999 3088 615 9 shut-In Oil 0 perator reported location - D	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 4,035.54 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482 Elevation (ft) 39.76 29.5181209 -95.2451922 29.51835506	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 275 API: Uniq ID: GIS API5: GIS Well No: Sym No:	WSW 0 1 3 1 1 5 4 ce: C Directio E	0.77 3933088 042999 3088 615 9 chut-In Oil 0 Decrator reported location - D n Distance (mi) 0.76 39 042405	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Long83: X: Y: Distances and Plat Distance (ft) 4,035.54 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482 Elevation (ft) 39.76 29.5181209 -95.2451922 29.51835506 -95.24540499999999	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 275 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	WSW 0 1 3 1 1 S 4 ce: C Directio E 0 1	0.77 3933088 042999 3088 615 9 shut-In Oil 0 perator reported location - D	4,042.91 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distances and Plat Distance (ft) 4,035.54 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: X: X:	43.33 2433343.87992126 4501103.81397638 29.51734978 -95.2715039 -95.27148469556477 29.517347168359482 Elevation (ft) 39.76 29.5181209 -95.2451922 29.51835506	DB

15 Y: Reliab: 29.518355133103306 GIS Location Source: Commission's hardcopy map Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB **OGW** 275 Ε 0.76 4,035.54 39.76 API: 039 Object ID: 599470 Uniq ID: 362668317 GIS Lat27: 29.5181209 GIS API5: GIS Long27: -95.2451922 GIS Well No: 9C GIS Lat83: 29.5183551 3 GIS Long83: Sym No: -95.24540499999999 GIS Symbol Desc: 4011536.885 Dry Hole X: Y: Reliab: 1993636.115 15 GIS Location Source: Commission's hardcopy map Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB Е 4,035.54 39.76 **OGW** 275 0.76 API: 039 516240 Object ID: Uniq ID: 362047777 GIS Lat27: 29.5181209 GIS API5: GIS Long27: -95.2451922 9C GIS Well No: GIS Lat83: 29.5183551 Sym No: 3 GIS Long83: -95.24540499999999 GIS Symbol Desc: Dry Hole X: 4011536.885 Reliab: 15 Y: 1993636.115 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SE 4.096.62 40.47 **OGW** 277 0.78 API: 03900542 Object ID: Uniq ID: 1042482 GIS Lat27: 29.51075279 GIS API5: 00542 GIS Long27: -95.24984053 2901 GIS Lat83: GIS Well No: 29.51098725 GIS Long83: -95.25005345 Sym No: GIS Symbol Desc: Oil Well X: -95.25005343959353 Reliab: 30 Y: 29.51098726960221 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 S 278 0.78 4,116.01 41.31 **OGW** API: 03900381 Object ID: Uniq ID: 1043239 GIS Lat27: 2430196.67585301

GIS API5: 00381 GIS Long27: 4505269.72670604 GIS Well No: 4501 GIS Lat83: 29.5081977 Sym No: 4 GIS Long83: -95.25882088 GIS Symbol Desc: Oil Well X: -95.25880165800766 Reliab: Y: 29.5081949270118 50 GIS Location Source: U.S.G.S 7.5-min. quadrangle or aerial photograph

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB Ν 41.28 **OGW** 279 0.79 4,176.58 API: 03900289 Object ID: Uniq ID: 1042856 GIS Lat27: 29.53159969 GIS API5: 00289 GIS Long27: -95.25893444 GIS Lat83: GIS Well No: 29.53183366 Sym No: 3 GIS Long83: -95.25914763 GIS Symbol Desc: Dry Hole X: -95.25914762050793 Reliab: 15 Y: 29.53183368097568 GIS Location Source: Commission's hardcopy map

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 280 S 0.78 4,123.90 41.85 **OGW** API: 03900382 Object ID: Uniq ID: 1043240 GIS Lat27: 29.50794225 GIS API5: 00382 GIS Long27: -95.25829869 4502 GIS Lat83: GIS Well No: 29.50817681 GIS Long83: Sym No: -95.25851193 GIS Symbol Desc: Plugged Oil Well X: -95.25851187901517

Y:

U.S.G.S 7.5-min. quadrangle or aerial photograph

U.S.G.S 7.5-min. quadrangle or aerial photograph

29.50817689869039

Order No: 23070701172p

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 281 S 0.79 4,146.60 41.77 **OGW** API: 03900384 Object ID: Uniq ID: 1043237 GIS Lat27: 29.50800921 GIS API5: 00384 GIS Long27: -95.25652343 GIS Well No: 4402 GIS Lat83: 29.50824379 Sym No: GIS Long83: -95.25673657 Oil Well GIS Symbol Desc: X: -95.25673655806219 Reliab: 29.508243832431514

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB282S0.794,165.1741.45OGW

GIS Location Source:

Reliab:

GIS Location Source:

API:	0390	0386	Object ID:		
Uniq ID:	1043	238	GIS Lat27:	29.5079963	
GIS API5:	0038	6	GIS Long27:	-95.25625139	
GIS Well No:	4404		GIS Lat83:	29.50823089	
Sym No:	7		GIS Long83:	-95.25646456	
GIS Symbol Des	c: Plug	ged Oil Well	X:	-95.25646450869132	
Reliab:	50		Y:	29.508230921398386	
GIS Location Sou	urce: U.S.0	G.S 7.5-min. quadrangle	or aerial photograph		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
284	S	0.79	4,159.42	42.02	OGW
API:	0390	0378	Object ID:		
Uniq ID:	1043	242	GIS Lat27:	2430181.86187664	
GIS API5:	0037	8	GIS Long27:	4504625.52854331	
GIS Well No:	2		GIS Lat83:	29.50823294	
Sym No:	7		GIS Long83:	-95.2608496	
GIS Symbol Des	c: Plug	ged Oil Well	X:	-95.2608303832949	
Reliab:	40		Y:	29.508230189747486	
GIS Location Sou	urce: Oper	ator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
285	SSE	0.80	4,202.97	41.85	OGW
285 API:	SSE 0390		4,202.97 Object ID:	41.85	OGW
		0383		41.85 29.5081783	OGW
API:	0390	0383 231	Object ID:		OGW
API: Uniq ID:	0390 1043	0383 231	Object ID: GIS Lat27:	29.5081783	OGW
API: Uniq ID: GIS API5:	0390 1043 0038	0383 231	Object ID: GIS Lat27: GIS Long27:	29.5081783 -95.2548215	OGW
API: Uniq ID: GIS API5: GIS Well No:	0390 1043 0038 4401 4	0383 231 3	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5081783 -95.2548215 29.50841287	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	0390 1043 0038 4401 4	0383 231 3	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.5081783 -95.2548215 29.50841287 -95.25503461	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des	0390 1043 0038 4401 4 c: Oil W	0383 231 3	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab:	0390 1043 0038 4401 4 c: Oil W	0383 231 3 /ell	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi	0390 1043 0038 4401 4 c: Oil W 15 urce: Comi	0383 231 3 /ell mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi	0390 1043 0038 4401 4 c: Oil W 15 urce: Comi	0383 231 3 /ell mission`s hardcopy map Distance (mi) 0.80	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,218.58	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 286	0390 1043 0038 4401 4 c: Oil W 15 urce: Comi	0383 231 3 /ell mission`s hardcopy map Distance (mi) 0.80	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 286 API:	0390 1043 0038 4401 4 c: Oil W 15 urce: Comi	0383 231 3 /ell mission`s hardcopy map Distance (mi) 0.80 0359 175	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,218.58 Object ID: GIS Lat27:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692 Elevation (ft) 40.73	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 286 API: Uniq ID:	0390 1043 0038 4401 4 c: Oil W 15 urce: Come Direction SE	0383 231 3 /ell mission`s hardcopy map Distance (mi) 0.80 0359 175	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,218.58 Object ID:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692 Elevation (ft) 40.73	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Son Map Key 286 API: Uniq ID: GIS API5:	0390 1043 0038 4401 4 c: Oil W 15 urce: Comi Direction SE 0390 1043 0035	0383 231 3 /ell mission`s hardcopy map Distance (mi) 0.80 0359 175	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,218.58 Object ID: GIS Lat27: GIS Long27:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692 Elevation (ft) 40.73 29.50998433 -95.25040333	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Sol Map Key 286 API: Uniq ID: GIS API5: GIS Well No:	0390 1043 0038 4401 4 c: Oil W 15 urce: Comi Direction SE 0390 1043 0035 4001 4	0383 231 3 /ell mission`s hardcopy map Distance (mi) 0.80 0359 175	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,218.58 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692 Elevation (ft) 40.73 29.50998433 -95.25040333 29.51021878	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 286 API: Uniq ID: GIS API5: GIS Well No: Sym No:	0390 1043 0038 4401 4 c: Oil W 15 urce: Comi Direction SE 0390 1043 0035 4001 4	0383 231 3 /ell mission`s hardcopy map Distance (mi) 0.80 0359 175	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,218.58 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: GIS Long83:	29.5081783 -95.2548215 29.50841287 -95.25503461 -95.25503455325155 29.50841294175692 Elevation (ft) 40.73 29.50998433 -95.25040333 29.51021878 -95.25061627	DB

GIS Location Source	ce: U.S.	G.S 7.5-min. quadrangle o	r aerial photograph		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
287	S	0.79	4,196.75	41.89	OGW
API:	0390	00380	Object ID:		
Uniq ID:	1043	3247	GIS Lat27:	29.5078677	
GIS API5:	0038		GIS Long27:	-95.260443	
GIS Well No:	4604		GIS Lat83:	29.50810233	
Sym No:	7		GIS Long83:	-95.2606563	
GIS Symbol Desc:		ged Oil Well	X:	-95.26065624831739	
Reliab:	15	9	Y:	29.508102344953056	
GIS Location Source		mission`s hardcopy map		20.000102011000000	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
288	S	0.80	4,210.12	41.89	OGW
A.D.L.	020/	00270	Ohio et ID.		
API:		00378	Object ID:	2420420 02440000	
Uniq ID:	1043		GIS Lat27:	2430126.03149606	
GIS API5:	0037		GIS Long27:	4504667.39107612	
GIS Well No:	4602	<u>/</u>	GIS Lat83:	29.50807436	
Sym No:	4		GIS Long83:	-95.26072543	
GIS Symbol Desc:	Oil V	Vell	X:	-95.26070620804568	
Reliab: GIS Location Source	40 ce: Ope	rator reported location - Di	Y: stances and Plat	29.508071605529427	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
		` '	` ,	, ,	
289	SSE	0.80	4,232.09	40.86	OGW
API:	0390	00385	Object ID:		
Uniq ID:	1043	3230	GIS Lat27:	29.5081796	
GIS API5:	0038	35	GIS Long27:	-95.2544998	
GIS Well No:	4403	3	GIS Lat83:	29.50841417	
Sym No:	21		GIS Long83:	-95.2547129	
GIS Symbol Desc:	Injed	tion / Disposal from Oil	X:	-95.25471285349063	
Reliab:	15	•	Y:	29.508414222933936	
GIS Location Source		mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
290	ESE	0.80	4,216.61	38.56	OGW
API:	039		Object ID:		
		0/12/1	GIS Lat27:	20 5456902	
Uniq ID:	1042	2 4 3 I	GIO Lai2/:	29.5156893	

GIS Long27:

-95.2452958

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GIS API5:

GIS Well No: 22 GIS Lat83: 29.51592353 GIS Long83: Sym No: -95.24550861

GIS Symbol Desc: Plugged Oil Well X: -95.24550853711028 Reliab: Y: 29.515923588436795

GIS Location Source: Commission's hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
290	ESE	0.80	4,216.61	38.56	OGW
API:	039		Object ID:	627829	
Uniq ID:		68343	GIS Lat27:	29.5156893	
GIS API5:			GIS Long27:	-95.2452958	
GIS Well No:	22		GIS Lat83:	29.5159235	
Sym No:	7		GIS Long83:	-95.2455086	
GIS Symbol Desc:	Plug	ged Oil Well	X:	4011541.745	
Reliab:	15		Y:	1992751.5025	
GIS Location Source	ce: Comi	mission`s hardcopy map	p		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
290	ESE	0.80	4,216.61	38.56	OGW
			211		
API:	039		Object ID:	1039189	
Uniq ID:	3620	47803	GIS Lat27:	29.5156893	
GIS API5:			GIS Long27:	-95.2452958	
GIS Well No:	22		GIS Lat83:	29.5159235	
Sym No:	7		GIS Long83:	-95.2455086	
GIS Symbol Desc:	Plugg	ged Oil Well	X:	4011541.745	
Reliab:	15		Y:	1992751.5025	
GIS Location Source	ce: Com	mission's hardcopy map			

• •			• •	` ,	` '	
291	SE	0.81		4,263.42	40.88	OGW
API:		03900360		Object ID:		
Uniq ID:		1043176		GIS Lat27:	29.5099723	
GIS API5:		00360		GIS Long27:	-95.25017206	
GIS Well No:		4002		GIS Lat83:	29.51020678	
Sym No:		4		GIS Long83:	-95.25038506	
GIS Symbol Desc:		Oil Well		X:	-95.2503849727955	5
Reliab:		50		Y:	29.51020681932068	86
GIS Location Sour	ce:	U.S.G.S 7.5-min. c	quadrangle or a	aerial photograph		

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
293	SSW	0.81	4,279.69	42.05	OGW

Distance (mi)

Map Key

Direction

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 294 SW 0.82 4,340.11 42.37 OGW API: 0.9900427 Object ID: Uniq ID: 1043201 GIS Lat27: 29.509884800000002 GIS APIS: 0.0427 GIS Lat27: 95.2669022 95.2669022 GIS Well No: 4812 GIS Lat83: 29.51011943 Sym No: 2.1 GIS Lat83: 29.51011943 GIS Symbol Desc: Injection / Disposal from Oil X: -95.26711570798382 Reliab: 15 Y: 29.510119432563204 GIS Location Source: Commission's hardcoppy map Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 4PI: 0.39 Object ID: 0.95.262801 OGW API: 0.39 Object ID: 0.95.262801 OGW GIS APIS: GIS Long27: -95.262801 95.262801 OGW GIS Well No	API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	40	221 3 <i>N</i> ion / Disposal from Oil	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	2430459.68930446 4503265.61843832 29.50915787 -95.2650906 -95.26507140604906 29.50915516394993	
API:		<u> </u>	<u>.</u>		Flevation (ft)	DR
API:				, ,		
Uniq ID: 1043201 GIS Lat27: 29.509884800000002 GIS API6: 00427 GIS Lat27: 95.2689022 GIS Well No: 4812 GIS Lat27: 95.2689022 Sym No: 21 GIS Lat27: 95.26711571 GIS Symbol Desc: Injection / Disposal from Oil X: 95.26711570798382 Reliab: 15 Y: 29.510119432563204 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB API: 0.82 4.346.83 42.23 OGW API: 0.82 4.346.83 42.23 OGW API: 0.043250 GIS Lat27: 29.5078704 99.5087804 99.50878704 99.526277347 99.526277347 99.526277347 99.526277347 99.526277347 99.526277347 99.5263734550010446752	294	SVV	0.62	4,340.11	42.31	OGW
GIS API5:	API:	03900)427	Object ID:		
GIS Well No:	•					
Sym No: 21 GIS Long83: -95.26711571 GIS Symbol Desc: Injection / Disposal from Oil X: -95.26711570798382 Reliab: 15 Y: 29.510119432563204 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 297 SSW 0.82 4.346.83 42.23 OGW API: 039 Object ID: Object			7			
Reliab:		_				
Reliab: GIS Location Source: Y: 29.510119432563204 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 297 SSW 0.82 4,346.83 42.23 OGW API: Uniq ID: GIS API5: GIS Well No: GIS Well No: Sym No: 2 29.5078704 29.5078704 95.2625601 95.2625601 GIS Well No: Sym No: 2 2 GIS Lat83: GIS Long83: GIS Symbol Desc: Permitted Location X: 95.26277347 29.50810505 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277345303491 95.263103101446752 95.263103101446752 95.263103101446752 95.26310303491 95.263103101446752 95.26310303491 95.26310303491 95.263103204 95.26310338125397 95.26310338125397 95.26310338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397	-			-		
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 297 SSW 0.82 4,346.83 42.23 OGW API: 039 Object ID: Uniq ID: 1043250 GIS Lat27: 29.5078704 GIS Lat27: 29.5078704 GIS Lat27: 95.2625601 95.2625601 GIS Lat27: 95.2625601 95.2625601 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277345303491 95.26277345303491 95.26277345303491 95.26277345303491 95.26277345303491 95.263103101446752 95.2631030101446752 95.263103101446752 95.263103101446752 95.263103101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752 95.2631030101446752			on / Disposal from Oil			
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 297 SSW 0.82 4,346.83 42.23 OGW API: 039 Object ID: Uniq ID: 1043250 GIS Lat27: 29.5078704 95.2625601 GIS Lat27: 95.2625601 95.2625601 95.2625601 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277347 95.26277345303491 95.26277345303491 95.26277345303491 95.26277345303491 95.26277345303491 95.26277345303491 95.26277345303491 95.26217345303491 95.263105101446752 95.263105101446752 95.263105101446752 95.263105101446752 95.26316338125397 95.26316338125397 95.26316338125397 95.26316338125397			niesion`s hardcony man	Υ:	29.510119432563204	
297 SSW 0.82 4,346.83 42.23 OGW API: 039 Object ID: Uniq ID: 1043250 GIS Lat27: 29.5078704 95.2625601 GIS Lat27: 95.2625601 95.2625601 GIS Long27: 95.2625601 95.26277347 GIS Lat83: 29.50810505 Sym No: 2 GIS Long83: 95.26277345303491 Y: 29.508105101446752 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 0.3900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26316338125397 <td>- CIO Location Godie</td> <td>Je</td> <td>- Hardcopy map</td> <td></td> <td></td> <td></td>	- CIO Location Godie	Je	- Hardcopy map			
API: 039	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Uniq ID: 1043250 GIS Lat27: 29.5078704 GIS API5: GIS Long27: -95.2625601 GIS Well No: 2A GIS Lat83: 29.50810505 Sym No: 2 GIS Long83: -95.26277347 GIS Symbol Desc: Permitted Location X: -95.26277345303491 Reliab: 15 Y: 29.508105101446752 GIS Location Source: Commission's hardcopy map Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	297	SSW	0.82	4,346.83	42.23	OGW
Uniq ID: 1043250 GIS Lat27: 29.5078704 GIS API5: GIS Long27: -95.2625601 GIS Well No: 2A GIS Lat83: 29.50810505 Sym No: 2 GIS Long83: -95.26277347 GIS Symbol Desc: Permitted Location X: -95.26277345303491 Reliab: 15 Y: 29.508105101446752 GIS Location Source: Commission's hardcopy map Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397						
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GIS Well No: 2A GIS Lat83: 29.50810505 Sym No: 2 GIS Long83: -95.26277347 GIS Symbol Desc: Permitted Location X: -95.26277345303491 Reliab: 15 Y: 29.508105101446752 GIS Location Source: Commission's hardcopy map Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397		10432	250			
Sym No: 2 GIS Long83: -95.26277347 GIS Symbol Desc: Permitted Location X: -95.26277345303491 Reliab: 15 Y: 29.508105101446752 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS Lat27: 4503887.91633858 GIS Long27: 450				GIS Long27:	-95.2625601	
GIS Symbol Desc: Permitted Location X: -95.26277345303491 Reliab: 15 Y: 29.508105101446752 GIS Location Source: Commission's hardcopy map Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 4503887.91633858 GIS Long27: 4503887.91633858 4503887.91633858 GIS Long27: 4503887.91633858 450.2007.00 450.2007.	CIS Wall No.					
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Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Long27: GIS Well No: 4702 GIS Lat83: 29.50806738 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No:	2		GIS Lat83: GIS Long83:		
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 90376 GIS Long27: 4503887.91633858 4503887.91633858 GIS Long27: 4503887.91633858 GIS Long27: 4503867.91633858 GIS Long27: 4503867.9163385125397 GIS Long27: 4503867.9163385125397 4503867.9163385125397 4503867.9163385125397 4503867.9163385125397 4503867.9163385125397 4503867.9163385125397 4503867.9	Sym No: GIS Symbol Desc:	2 Perm	itted Location	GIS Lat83: GIS Long83: X:	-95.26277347 -95.26277345303491	
299 SSW 0.83 4,400.32 42.61 OGW API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No: GIS Symbol Desc: Reliab:	2 Perm 15		GIS Lat83: GIS Long83: X:	-95.26277347 -95.26277345303491	
API: 03900376 Object ID: Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No: GIS Symbol Desc: Reliab:	2 Perm 15		GIS Lat83: GIS Long83: X:	-95.26277347 -95.26277345303491	
Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No: GIS Symbol Desc: Reliab: GIS Location Source	2 Perm 15 ce: Comr	nission`s hardcopy map	GIS Lat83: GIS Long83: X: Y:	-95.26277347 -95.26277345303491 29.508105101446752	DB
Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key	2 Perm 15 ce: Comm	nission`s hardcopy map Distance (mi)	GIS Lat83: GIS Long83: X: Y: Distance (ft)	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft)	
Uniq ID: 1043253 GIS Lat27: 2430090.09186351 GIS API5: 00376 GIS Long27: 4503887.91633858 GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key	2 Perm 15 ce: Comm	nission`s hardcopy map Distance (mi)	GIS Lat83: GIS Long83: X: Y: Distance (ft)	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft)	
GIS Well No: 4702 GIS Lat83: 29.50806738 Sym No: 4 GIS Long83: -95.26318258 GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 299	2 Perm 15 ce: Comr Direction SSW	Distance (mi) 0.83	GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,400.32	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft)	
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GIS Symbol Desc: Oil Well X: -95.26316338125397	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 299 API: Uniq ID:	2 Perm 15 ce: Comr Direction SSW 03900 10432	Distance (mi) 0.83	GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,400.32 Object ID: GIS Lat27:	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft) 42.61 2430090.09186351	
·	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 299 API: Uniq ID: GIS API5:	2 Perm 15 ce: Comr Direction SSW 03900 10432 00376	Distance (mi) 0.83	GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,400.32 Object ID: GIS Lat27: GIS Long27:	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft) 42.61 2430090.09186351 4503887.91633858	
Reliab: 55 Y: 29.508064655629976	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 299 API: Uniq ID: GIS API5: GIS Well No:	2 Perm 15 ce: Comr Direction SSW 03900 10432 00376 4702	Distance (mi) 0.83	GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,400.32 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft) 42.61 2430090.09186351 4503887.91633858 29.50806738	
	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 299 API: Uniq ID: GIS API5: GIS Well No: Sym No:	2 Perm 15 ce: Comr Direction SSW 03900 10432 00376 4702 4	Distance (mi) 0.83 0376 253	GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,400.32 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft) 42.61 2430090.09186351 4503887.91633858 29.50806738 -95.26318258	
GIS Location Source: Coordinates - Operator reported	Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 299 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	2 Perm 15 ce: Comr Direction SSW 03900 10432 00376 4702 4 Oil W	Distance (mi) 0.83 0376 253	GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,400.32 Object ID: GIS Lat27: GIS Long27: GIS Long83: X: X:	-95.26277347 -95.26277345303491 29.508105101446752 Elevation (ft) 42.61 2430090.09186351 4503887.91633858 29.50806738 -95.26318258 -95.26316338125397	

302 SW 0.84 4,456.35 43.26 API: 03900435 Object ID: Uniq ID: 1043161 GIS Lat27: 2431257.0839895 GIS API5: 00435 GIS Long27: 4501889.04461943 GIS Well No: 4820ST GIS Lat83: 29.51151446 Sym No: 21 GIS Long83: -95.26931417 GIS Symbol Desc: Injection / Disposal from Oil X: -95.26929498391694 Reliab: 55 Y: 29.511511811671234 GIS Location Source: Coordinates - Operator reported Elevation (ft) Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	OGW DB OGW
Uniq ID: 1043161 GIS Lat27: 2431257.0839895 GIS API5: 00435 GIS Long27: 4501889.04461943 GIS Well No: 4820ST GIS Lat83: 29.51151446 Sym No: 21 GIS Long83: -95.26931417 GIS Symbol Desc: Injection / Disposal from Oil X: -95.26929498391694 Reliab: 55 Y: 29.511511811671234 GIS Location Source: Coordinates - Operator reported Elevation (ft) Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
GIS API5: 00435 GIS Long27: 4501889.04461943 GIS Well No: 4820ST GIS Lat83: 29.51151446 Sym No: 21 GIS Long83: -95.26931417 GIS Symbol Desc: Injection / Disposal from Oil X: -95.26929498391694 Reliab: 55 Y: 29.511511811671234 GIS Location Source: Coordinates - Operator reported Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
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Sym No: 21 GIS Long83: -95.26931417 GIS Symbol Desc: Injection / Disposal from Oil X: -95.26929498391694 Reliab: 55 Y: 29.511511811671234 GIS Location Source: Coordinates - Operator reported Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
GIS Symbol Desc: Injection / Disposal from Oil X: -95.26929498391694 Reliab: 55 Y: 29.511511811671234 GIS Location Source: Coordinates - Operator reported Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
Reliab: 55 Y: 29.511511811671234 Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
GIS Location Source: Coordinates - Operator reported Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
303 SW 0.84 4,458.92 43.26 API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	
API: 03900435 Object ID: Uniq ID: 1444812 GIS Lat27: 29.51128845	OGW
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Uniq ID: 1444812 GIS Lat27: 29.51128845	
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GIS API5: 00435 GIS Long27: -95.26911969	
GIS Well No: 4820ST GIS Lat83: 29.511523060000002	
Sym No: 2 GIS Long83: -95.26933327	
GIS Symbol Desc: Permitted Location X: -95.26933326796016	
Reliab: 55 Y: 29.51152306570289	
GIS Location Source: Coordinates - Operator reported	
Map Key Direction Distance (mi) Distance (ft) Elevation (ft)	DB
304 SSE 0.84 4,456.68 41.36	OGW
API: 03900387 Object ID:	
Uniq ID: 1043228 GIS Lat27: 29.50820225	
GIS API5: 00387 GIS Long27: -95.25250217	
GIS Well No: 4301 GIS Lat83: 29.50843685	
Sym No: 21 GIS Long83: -95.25271524	
GIS Symbol Desc: Injection / Disposal from Oil X: -95.25271516957734	
Reliab: 40 Y: 29.508436832469712	
GIS Location Source: Operator reported location - Distances and Plat	
Map Key Direction Distance (mi) Distance (ft) Elevation (ft)	DB
305 SSE 0.84 4,460.17 40.36	OGW
API: 03931219 Object ID:	
Uniq ID: 1043235 GIS Lat27: 29.507939	
GIS API5: 31219 GIS Long27: -95.2531563	
GIS Well No: 4303 GIS Lat83: 29.50817356	

 Sym No:
 4
 GIS Long83:
 -95.25336936

 GIS Symbol Desc:
 Oil Well
 X:
 -95.25336927292953

 Reliab:
 15
 Y:
 29.508173618552213

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
306	SSE	0.85	4,472.50	40.74	OGW
API:	0390	0388	Object ID:		
Uniq ID:	1043	229	GIS Lat27:	29.508187200000002	
GIS API5:	0038	8	GIS Long27:	-95.2524227	
GIS Well No:	2		GIS Lat83:	29.50842175	
Sym No:	7		GIS Long83:	-95.25263574	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.25263569369196	
Reliab:	15		Y:	29.508421783353953	
GIS Location Source	ce: Comi	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
307	SSE	0.84	4,460.95	41.43	OGW
API:	03931	323	Object ID:		
Uniq ID:	1043256		GIS Lat27:	29.5074341	
GIS API5:	31323	3	GIS Long27:	-95.2548539	
GIS Well No:	4405		GIS Lat83:	29.50766869	

 Sym No:
 4
 GIS Long83:
 -95.25506702

 GIS Symbol Desc:
 Oil Well
 X:
 -95.25506700960457

 Reliab:
 15
 Y:
 29.5076687444832

GIS Location Source: Commission`s hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
309	ESE	0.85	4,464.95	38.19	OGW
API:	0390	00580	Object ID:		
Uniq ID:	1042	2443	GIS Lat27:	29.5141976	
GIS API5:	0058	30	GIS Long27:	-95.2451758	
GIS Well No:	26		GIS Lat83:	29.51443187	
Sym No:	7		GIS Long83:	-95.2453886	
GIS Symbol Desc:	Plug	ged Oil Well	X:	-95.2453885594388	
Reliab:	15		Y:	29.514431868551785	
GIS Location Sour	ce: Com	mission`s hardcopy map			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

311 SE 0.85 4,504.45 38.94 OGW

Wells and A	aditioi	iai O	ources Detail i	Cport			
API:		03900		Object ID:			
Uniq ID:		10424	58	GIS Lat27:	29.5127893		
GIS API5:		00578		GIS Long27:	-95.2459596		
GIS Well No:		24		GIS Lat83:	29.51302362		
Sym No:		7		GIS Long83:	-95.24617243		
GIS Symbol Desc:		Plugge	d Oil Well	X:	-95.2461723552607		
Reliab:		15		Y:	29.51302370024613		
GIS Location Source	ce:	Comm	ission`s hardcopy map				
Мар Кеу	Directi	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
312	ESE		0.85	4,506.62	38.01	OGW	
API:		039		Object ID:	627946		
Uniq ID:		362668	3346	GIS Lat27:	29.5153949		
GIS API5:				GIS Long27:	-95.2444482		
GIS Well No:		15		GIS Lat83:	29.5156291		
Sym No:		2		GIS Long83:	-95.244661		
GIS Symbol Desc:		Permit	ted Location	X:	4011815.6		
Reliab:		15		Y:	1992656.085		
GIS Location Source	ce:	Comm	ission`s hardcopy map				
Мар Кеу	Directi	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
312	ESE		0.85	4,506.62	38.01	OGW	
API:		039		Object ID:	1039192		
Uniq ID:		362047	7806	GIS Lat27:	29.5153949		

312	ESE	0.85	4,506.62	38.01	OGW
API:		039	Object ID:	1039192	
Uniq ID:		362047806	GIS Lat27:	29.5153949	
GIS API5:			GIS Long27:	-95.2444482	
GIS Well No:		15	GIS Lat83:	29.5156291	
Sym No:		2	GIS Long83:	-95.244661	
GIS Symbol Desc:		Permitted Location	X:	4011815.6	
Reliab:		15	Y:	1992656.085	
GIS Location Source	e:	Commission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
312	ESE	0.85	4,506.62	38.01	OGW
API:	039		Object ID:		
Uniq ID:	1042	434	GIS Lat27:	29.5153949	
GIS API5:			GIS Long27:	-95.2444482	
GIS Well No:	15		GIS Lat83:	29.51562912	
Sym No:	2		GIS Long83:	-95.24466098	
GIS Symbol Desc	: Perm	nitted Location	X:	-95.2446609477097	78
Reliab:	15		Y:	29.5156291644795	17
GIS Location Sou	rce: Com	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
313	SE	0.86	4,555.76	40.71	OGW
API:	na(900548	Object ID:		
Uniq ID:		12492	GIS Lat27:	29.50990703	
GIS API5:	005		GIS Long27:	-95.24873799	
GIS Well No:	422		GIS Lat83:	29.51014145	
Sym No:	7	· ·	GIS Long83:	-95.24895092	
GIS Symbol Desc		gged Oil Well	X:	-95.24895086724604	
Reliab:	50	9904 011 11011	Y:	29.51014151577316	
GIS Location Soul		S.G.S 7.5-min. quadrangle		20.0.0	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
314	WSW	0.87	4,607.78	43.23	OGW
API:	039	900277	Object ID:		
Uniq ID:	104	13115	GIS Lat27:	29.51310628	
GIS API5:	002	277	GIS Long27:	-95.2711434	
GIS Well No:	119	91	GIS Lat83:	29.51334088	
Sym No:	7		GIS Long83:	-95.27135704	
GIS Symbol Desc		gged Oil Well	X:	-95.2713569944787	
Reliab:	40		Y:	29.513340896592585	
GIS Location Sour	rce: Op	erator reported location - D	istances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
315	SE	0.87	4,588.54	40.43	OGW
API:	039	932187	Object ID:		
Uniq ID:		12495	GIS Lat27:	29.5096793	
GIS API5:	321		GIS Long27:	-95.2489	
GIS Well No:	422	22	GIS Lat83:	29.50991376	
Sym No:	4		GIS Long83:	-95.24911292	
GIS Symbol Desc	: Oil	Well	X:	-95.24911292212532	
Reliab:	15		Y:	29.509913792651712	
GIS Location Soul	rce: Co	mmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
316	ESE	0.86	4,567.14	36.48	OGW
API:	039		Object ID:		
Uniq ID:	104	12416	GIS Lat27:	29.5167947	
GIS API5:			GIS Long27:	-95.2437747	
GIS Well No:	^		GIS Lat83:	29.51702887	
Sym No:	2		GIS Long83:	-95.24398746	

GIS Symbol Desc: Permitted Location X: -95.24398737961516
Reliab: Y: 29.51702895480964

GIS Location Source: Commission`s hardcopy map

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
316	ESE	0.86	4,567.14	36.48	OGW
API:	039		Object ID:	516265	
Uniq ID:	3620	47788	GIS Lat27:	29.5167947	
GIS API5:			GIS Long27:	-95.2437747	
GIS Well No:			GIS Lat83:	29.5170289	
Sym No:	2		GIS Long83:	-95.2439875	
GIS Symbol Desc:	Perm	nitted Location	X:	4012007.8375	
Reliab:	15		Y:	1993173.6875	
GIS Location Sour	ce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
316	ESE	0.86	4,567.14	36.48	OGW
API:	039		Object ID:	353754	
Uniq ID:	3626	68328	GIS Lat27:	29.5167947	
GIS API5:			GIS Long27:	-95.2437747	
GIS Well No:			GIS Lat83:	29.5170289	
Sym No:	2		GIS Long83:	-95.2439875	
GIS Symbol Desc:	Perm	nitted Location	X:	4012007.8375	
Reliab:	15		Y:	1993173.6875	
GIS Location Sour	ce: Com	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
317	SE	0.87	4,619.09	40.93	OGW
API:	0390	0545	Object ID:		
Uniq ID:	1042	491	GIS Lat27:	29.50996346	
GIS API5:	0054		GIS Long27:	-95.2483488	

		,	
API:	03900545	Object ID:	
Uniq ID:	1042491	GIS Lat27:	29.50996346
GIS API5:	00545	GIS Long27:	-95.2483488
GIS Well No:	12	GIS Lat83:	29.51019794
Sym No:	6	GIS Long83:	-95.2485617
GIS Symbol Desc:	Oil/Gas Well	X:	-95.24856166054192
Reliab:	50	Y:	29.51019794403157
GIS Location Source:	U.S.G.S 7.5-min. quadrangle or	aerial photograph	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
318	SW	0.88	4,627.79	41.74	OGW

Order No: 23070701172p

API: 03900428 Object ID:

Uniq ID:	1043223	GIS Lat27:	29.50892872
GIS API5:	00428	GIS Long27:	-95.26695047
GIS Well No:	4813A	GIS Lat83:	29.50916336
Sym No:	75	GIS Long83:	-95.26716401
GIS Symbol Desc:	Water Supply from Oil	X:	-95.26716393929107
Reliah:	40	γ.	29 509163410363364

GIS Location Source: Operator reported location - Distances and Plat

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
320	SSE	0.88	4,651.96	40.15	OGW
API:	0393	3040	Object ID:		
Uniq ID:	1043	257	GIS Lat27:	2430052.55347769	
GIS API5:	3304	0	GIS Long27:	4507000.63746719	
GIS Well No:	4304		GIS Lat83:	29.50759669	
Sym No:	11		GIS Long83:	-95.25339473	
GIS Symbol Desc	: Injec	tion / Disposal	X:	-95.25337548299193	
Reliab:	40		Y:	29.50759385934545	
GIS Location Soul	rce: Oper	ator reported location -	Distances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
321	S	0.88	4,661.99	41.01	OGW
API:	0390	0395	Object ID:		
Uniq ID:	1043	280	GIS Lat27:	2429652.30282152	
GIS API5:	0039	5	GIS Long27:	4505295.47637795	
GIS Well No:	4901		GIS Lat83:	29.50669656	
Sym No:	4		GIS Long83:	-95.25881332	
GIS Symbol Desc	: Oil W	/ell	X:	-95.25879409326473	
Reliab:	40		Y:	29.506693779382132	
GIS Location Sou	rce: Oper	ator reported location - D	Distances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
324	S	0.89	4,701.65	40.68	OGW
API:	0390	0396	Object ID:		
Uniq ID:	1043	285	GIS Lat27:	29.50635751	
GIS API5:	0039	6	GIS Long27:	-95.25808004	
GIS Well No:	4902		GIS Lat83:	29.50659215	
Sym No:	7		GIS Long83:	-95.25829322	
GIS Symbol Desc:	Plugg	ged Oil Well	X:	-95.25829322023603	
Reliab:	40		Y:	29.5065921966791	
GIS Location Source	ce: Opera	ator reported location - D	istances and Plat		
•					

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Direction

Distance (mi)

Map Key

325	SSE	0.90	4,748.37	41.19	OGW
ABI	000	00440	01:15		
API:		33112	Object ID:	00 5074704	
Uniq ID:		3251	GIS Lat27:	29.5074734	
GIS API5:	331		GIS Long27:	-95.25211975	
GIS Well No:	520	7	GIS Lat83:	29.50770796	
Sym No:	11		GIS Long83:	-95.25233283	
GIS Symbol Desc:		ction / Disposal	X:	-95.25233273452	
Reliab:	40		Y:	29.507707992269093	
GIS Location Source	ce: Ope	erator reported location - D	istances and Plat		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
330	WSW	0.91	4,804.38	44.23	OGW
API:	039	33087	Object ID:		
Uniq ID:		3113	GIS Lat27:	29.51325372	
GIS API5:	330		GIS Long27:	-95.27196065	
GIS Well No:	119		GIS Lat83:	29.51348829	
Sym No:	11	•	GIS Long83:	-95.27217427	
GIS Symbol Desc:		ction / Disposal	X:	-95.27217427419843	
Reliab:	40	ction / Disposal	χ. Υ:	29.513488332376237	
GIS Location Sour		erator reported location - D		29.313400332310231	
GIS Location Sour	се. Оре	erator reported location - D	istances and riat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Direction SW	Distance (mi)	Distance (ft) 4,773.18	Elevation (ft) 42.17	DB OGW
	SW	, ,	, ,	• •	
331 API:	SW 039	0.90	4,773.18	• •	
331 API: Uniq ID:	SW 039	0.90 00434 3204	4,773.18 Object ID: GIS Lat27:	42.17 29.5098493	
331 API:	SW 039	0.90 00434 3204 34	4,773.18 Object ID:	42.17	
API: Uniq ID: GIS API5: GIS Well No:	SW 039 104 004	0.90 00434 3204 34	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83:	42.17 29.5098493 -95.2689248 29.51008395	
API: Uniq ID: GIS API5: GIS Well No: Sym No:	SW 039 104 004 481 7	0.90 00434 3204 34 9	4,773.18 Object ID: GIS Lat27: GIS Long27:	42.17 29.5098493 -95.2689248	
API: Uniq ID: GIS API5: GIS Well No:	SW 039 104 004 481 7	0.90 00434 3204 34	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	42.17 29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625	
331 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc:	SW 039 104 004 481 7 Plug 15	0.90 00434 3204 34 9	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5098493 -95.2689248 29.51008395 -95.26913837	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab:	SW 039 104 004 481 7 Plug 15	0.90 00434 3204 34 9 gged Oil Well	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	42.17 29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source	SW 039 104 004 481 7 Plug 15 ce: Con	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	42.17 29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625 29.510083977881617	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 334	SW 039 104 004 481 7 Plug 15 ce: Con Direction S	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map Distance (mi) 0.91	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,788.28	29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625 29.510083977881617 Elevation (ft)	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 334 API:	SW 039 104 004 481 7 Plug 15 ce: Con Direction S	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map Distance (mi) 0.91	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,788.28 Object ID:	29.5098493 -95.2689248 29.51008395 -95.2691382956625 29.510083977881617 Elevation (ft) 40.48	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 334 API: Uniq ID:	SW 039 104 004 481 7 Plug 15 ce: Con Direction S 039 104	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map Distance (mi) 0.91 00394 3292	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,788.28 Object ID: GIS Lat27:	29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625 29.510083977881617 Elevation (ft) 40.48	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 334 API: Uniq ID: GIS API5:	SW 039 104 004 481 7 Plug 15 ce: Con Direction S 039 104 003	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map Distance (mi) 0.91 00394 3292 94	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,788.28 Object ID: GIS Lat27: GIS Long27:	29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625 29.510083977881617 Elevation (ft) 40.48 2429596.77755906 4505967.26049869	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 334 API: Uniq ID: GIS API5: GIS Well No:	SW 039 104 004 481 7 Plug 15 ce: Con Direction S 039 104 003 500	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map Distance (mi) 0.91 00394 3292 94	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,788.28 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625 29.510083977881617 Elevation (ft) 40.48 2429596.77755906 4505967.26049869 29.5064668	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 334 API: Uniq ID: GIS API5: GIS Well No: Sym No:	SW 039 104 004 481 7 Plug 15 ce: Con Direction S 039 104 003 500 4	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map Distance (mi) 0.91 00394 3292 94	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Long83: X: Y: Distance (ft) 4,788.28 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625 29.510083977881617 Elevation (ft) 40.48 2429596.77755906 4505967.26049869 29.5064668 -95.25669507	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc: Reliab: GIS Location Source Map Key 334 API: Uniq ID: GIS API5: GIS Well No:	SW 039 104 004 481 7 Plug 15 ce: Con Direction S 039 104 003 500 4	0.90 00434 3204 34 9 gged Oil Well nmission`s hardcopy map Distance (mi) 0.91 00394 3292 94	4,773.18 Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,788.28 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.5098493 -95.2689248 29.51008395 -95.26913837 -95.2691382956625 29.510083977881617 Elevation (ft) 40.48 2429596.77755906 4505967.26049869 29.5064668	OGW

Reliab: GIS Location So	50 urce: U.S	S.G.S 7.5-min. quadrangle	Y: or aerial photograph	29.506461651140917	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
335	SW	0.92	4,842.02	43.12	OGW
API:	039	900440	Object ID:		
Uniq ID:	104	43153	GIS Lat27:	29.511485999999998	
GIS API5:	004	140	GIS Long27:	-95.2708298	
GIS Well No:	30		GIS Lat83:	29.51172062	
Sym No:	7		GIS Long83:	-95.27104343	
GIS Symbol Des	c: Plu	igged Oil Well	X:	-95.27104336170343	
Reliab:	15		Y:	29.511720614449352	
GIS Location So	urce: Co	mmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
336	S	0.91	4,800.45	40.93	OGW
API:	039	931188	Object ID:		
Uniq ID:	104	43300	GIS Lat27:	29.5060876	
GIS API5:		188	GIS Long27:	-95.2580089	
GIS Well No:	490		GIS Lat83:	29.50632226	
Sym No:	7		GIS Long83:	-95.25822212	
GIS Symbol Des		igged Oil Well	X:	-95.25822207753652	
Reliab:	15	.9904 0.1 110.1	Y:	29.506322245344847	
GIS Location So		mmission`s hardcopy map		20.000022210011017	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
337	S	0.91	4,820.04	40.50	OGW
API:	039	900393	Object ID:		
Uniq ID:	104	43296	GIS Lat27:	29.50618188	
GIS API5:		393	GIS Long27:	-95.25618142	
GIS Well No:	500		GIS Lat83:	29.50641654	
Sym No:	4		GIS Long83:	-95.25639456	
GIS Symbol Des		Well	X:	-95.25639453122005	
Reliab:	50	VVOII	Y:	29.506416550678964	
GIS Location So		S.G.S 7.5-min. quadrangle		23.300+10330070304	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
338	S	0.92	4,834.52	40.40	OGW
API:	039	931187	Object ID:		
Uniq ID:		43286	GIS Lat27:	29.5062537	
51114 ID.	10-	.0_00	JIO LUIZI.	23.0002001	

Wells and	<u>Additio</u>	nal (Sources Detail F	Report		
GIS API5:		3118	7	GIS Long27:	-95.2554634	
GIS Well No:		5106		GIS Long27.	29.50648833	
Sym No:		4		GIS Lates:	-95.25567654	
GIS Symbol Des	sc.	Oil W	اام	X:	-95.25567652703332	
Reliab:		15	GII	Y:	29.50648835971152	
GIS Location So	ource:		mission`s hardcopy map		20.0001000071102	
			., .			
Map Key	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
340	Е		0.91	4,813.60	35.74	OGW
API:		039		Object ID:	599480	
Uniq ID:		3626	68318	GIS Lat27:	29.5179388	
GIS API5:				GIS Long27:	-95.2427527	
GIS Well No:		2C		GIS Lat83:	29.5181729	
Sym No:		7		GIS Long83:	-95.2429654	
GIS Symbol Des	SC:	Plugg	ged Oil Well	X:	4012314.745	
Reliab:		15		Y:	1993603.1075	
GIS Location So	ource:	Com	mission`s hardcopy map			
Map Key	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
340	Е		0.91	4,813.60	35.74	OGW
API:		039		Object ID:	516241	
Uniq ID:			47778	Object ID: GIS Lat27:	29.5179388	
GIS API5:		3020	4///0	GIS Latz7: GIS Long27:	-95.2427527	
GIS Well No:		2C		GIS Long27:	29.5181729	
Sym No:		7		GIS Long83:	-95.2429654	
GIS Symbol Des	sc.		ged Oil Well	X:	4012314.745	
Reliab:		15	,oa o	Y:	1993603.1075	
GIS Location So	ource:		mission`s hardcopy map			
Map Key	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
340	E		0.91	4,813.60	35.74	OGW
340	_		0.91	4,013.00	33.74	OGW
API:		039		Object ID:		
Uniq ID:		1042	406	GIS Lat27:	29.5179388	
GIS API5:				GIS Long27:	-95.2427527	
GIS Well No:		2C		GIS Lat83:	29.51817292	
Sym No:		7		GIS Long83:	-95.24296542	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
341	S	0.92	4,844.10	42.06	OGW

X:

Y:

-95.24296536350657

29.518172918252368

Order No: 23070701172p

Commission`s hardcopy map

Plugged Oil Well

Reliab:

GIS Symbol Desc:

GIS Location Source:

API:	03	3900379	Object ID:		
Uniq ID:		043303	GIS Lat27:	29.50606397	
GIS API5:		0379	GIS Long27:	-95.26038204	
GIS Well No:		603	GIS Lat83:	29.50629868	
Sym No:	4		GIS Long83:	-95.2605953	
GIS Symbol Des		il Well	X:	-95.26059529394011	
Reliab:	55		Y:	29.506298681608307	
GIS Location So		oordinates - Operator reported			
		<u> </u>			
Map Key	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
342	ESE	0.91	4,827.69	36.79	OGW
API:	03	39	Object ID:		
Uniq ID:		042442	GIS Lat27:	29.5144117	
GIS API5:	10	772772	GIS Long27:	-95.2438082	
GIS Well No:	15		GIS Lat83:	29.51464594	
Sym No:	4		GIS Long83:	-95.24402096	
GIS Symbol Des	•	il Well	X:	-95.24402088549107	
Reliab:	o.		Y:	29.514645951585052	
GIS Location So		ommission`s hardcopy map		20.01.10.1000.100002	
Map Key	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
343	SSE	0.93	4,884.10	41.51	OGW
343 API:		0.93 3900543		41.51	OGW
	03		4,884.10 Object ID: GIS Lat27:	41.51 29.508145	OGW
API:	03 10	3900543	Object ID:		OGW
API: Uniq ID:	03 10 00	3900543 042515	Object ID: GIS Lat27:	29.508145	OGW
API: Uniq ID: GIS API5:	03 10 00	3900543 042515 0543	Object ID: GIS Lat27: GIS Long27:	29.508145 -95.2498132	OGW
API: Uniq ID: GIS API5: GIS Well No:	03 10 00 42 4	3900543 042515 0543	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.508145 -95.2498132 29.50837952	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No:	03 10 00 42 4	3900543 042515 0543 207 il Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.508145 -95.2498132 29.50837952 -95.25002615	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des	03 10 00 42 4 c: O	3900543 042515 0543 207 il Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab:	03 10 00 42 4 c: O	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi	03 10 00 42 4 c: O 15 urce: C	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344	03 10 00 42 4 c: O 15 urce: Co Direction	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344 API:	03 10 00 42 4 c: O 15 urce: Co Direction SSE	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17 Object ID:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft) 40.86	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344 API: Uniq ID:	03 10 00 42 4 c: O 15 urce: Co Direction SSE	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17 Object ID: GIS Lat27:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft) 40.86	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344 API: Uniq ID: GIS API5:	03 10 00 42 4 c: O 15 urce: Co Direction SSE 03 10 00	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17 Object ID: GIS Lat27: GIS Long27:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft) 40.86	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344 API: Uniq ID: GIS API5: GIS Well No:	03 10 00 42 4 c: O 15 urce: Co Direction SSE	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93 3900369 043279 0369	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Lat83:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft) 40.86 29.50630953 -95.25445216 29.50654412	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344 API: Uniq ID: GIS API5: GIS Well No: Sym No:	03 10 00 42 4 c: O 15 urce: Co Direction SSE	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93 3900369 043279 0369 101	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft) 40.86 29.50630953 -95.25445216 29.50654412 -95.2546653	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des	03 10 00 42 4 c: O 15 urce: C Direction SSE 03 10 00 51 21 c: In	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93 3900369 043279 0369 101 1 ijection / Disposal from Oil	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17 Object ID: GIS Lat27: GIS Long27: GIS Long83: X:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft) 40.86 29.50630953 -95.25445216 29.50654412 -95.2546653 -95.2546653	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location Soi Map Key 344 API: Uniq ID: GIS API5: GIS Well No: Sym No:	03 10 00 42 4 c: O 15 urce: Co Direction SSE	3900543 042515 0543 207 il Well 5 ommission`s hardcopy map n Distance (mi) 0.93 3900369 043279 0369 101 1 ijection / Disposal from Oil	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,889.17 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83:	29.508145 -95.2498132 29.50837952 -95.25002615 -95.25002609006118 29.50837959869225 Elevation (ft) 40.86 29.50630953 -95.25445216 29.50654412 -95.2546653	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
347	S	0.93	4,908.27	41.43	OGW
API:	0390	0377	Object ID:		
Uniq ID:	1043	310	GIS Lat27:	29.5059572	
GIS API5:	0037	7	GIS Long27:	-95.2609517	
GIS Well No:	4601		GIS Lat83:	29.50619189	
Sym No:	7		GIS Long83:	-95.26116501	
GIS Symbol Des	sc: Plugo	ged Oil Well	X:	-95.26116494962677	
Reliab:	15		Y:	29.50619189462723	
GIS Location So	ource: Comi	mission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
348	SE	0.93	4,917.73	39.73	OGW
API:	0390	0579	Object ID:		
Uniq ID:	1042	479	GIS Lat27:	29.5109258	
GIS API5:	0057	9	GIS Long27:	-95.2459349	
GIS Well No:	25		GIS Lat83:	29.51116017	
Sym No:	7		GIS Long83:	-95.24614773	
GIS Symbol Des	sc: Plugo	ged Oil Well	X:	-95.24614770350367	
Reliab:	15	•	Y:	29.511160180441305	
GIS Location So	ource: Comi	mission`s hardcopy map			
	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Direction				
Map Key 349	SSE	0.94	4,952.92	41.55	OGW
			4,952.92 Object ID:	41.55	OGW
349	SSE	0546		41.55 29.5081389	OGW
349 API:	SSE 0390	0546 514	Object ID:		OGW
349 API: Uniq ID:	SSE 0390 1042	0546 514 6	Object ID: GIS Lat27:	29.5081389	OGW
349 API: Uniq ID: GIS API5:	SSE 0390 1042 0054	0546 514 6	Object ID: GIS Lat27: GIS Long27:	29.5081389 -95.2494139	OGW
349 API: Uniq ID: GIS API5: GIS Well No:	SSE 0390 1042 0054 4214 7	0546 514 6	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5081389 -95.2494139 29.50837341	OGW
349 API: Uniq ID: GIS API5: GIS Well No: Sym No:	SSE 0390 1042 0054 4214 7	0546 514 6 A	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83:	29.5081389 -95.2494139 29.50837341 -95.24962684	OGW
349 API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des	SSE 0390 1042 0054 4214 7 sc: Plugg	0546 514 6 A	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5081389 -95.2494139 29.50837341 -95.24962684 -95.249626799006	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab:	SSE 0390 1042 0054 4214 7 sc: Plugg	0546 514 6 A ged Oil Well	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X:	29.5081389 -95.2494139 29.50837341 -95.24962684 -95.249626799006	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location So	SSE 0390 1042 0054 4214 7 sc: Plugg 15 ource: Comi	0546 514 6 A ged Oil Well mission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5081389 -95.2494139 29.50837341 -95.24962684 -95.249626799006 29.50837348116456	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location So Map Key 350	SSE 0390 1042 0054 4214 7 sc: Plugg 15 ource: Comi	0546 514 6 A ged Oil Well mission`s hardcopy map Distance (mi)	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft) 4,931.97	29.5081389 -95.2494139 29.50837341 -95.24962684 -95.249626799006 29.50837348116456 Elevation (ft)	DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Des Reliab: GIS Location So Map Key	9390 1042 0054 4214 7 sc: Plugg 15 surce: Comi	0546 514 6 A ged Oil Well mission`s hardcopy map Distance (mi) 0.93	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: Distance (ft)	29.5081389 -95.2494139 29.50837341 -95.24962684 -95.249626799006 29.50837348116456 Elevation (ft)	DB

GIS Well No: 1 GIS Lat83: 29.51687861 Sym No: 3 GIS Long83: -95.27425343

GIS Symbol Desc: Dry Hole X: -95.27425342891405
Reliab: Y: 29.516878600079817

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
351	SSE	0.94	4,950.61	41.60	OGW
API:	0390	0373	Object ID:		
Uniq ID:	1043	294	GIS Lat27:	29.5061294	
GIS API5:	0037	3	GIS Long27:	-95.254474	
GIS Well No:	5105		GIS Lat83:	29.50636402	
Sym No:	4		GIS Long83:	-95.2546871	
GIS Symbol Desc:	Oil W	/ell	X:	-95.25468709152487	
Reliab:	15		Y:	29.506364103714017	
GIS Location Sour	rce: Com	mission`s hardcopy map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
354	ESE	0.94	4,939.65	38.06	OGW
API:	039		Object ID:		
Uniq ID:	1042	461	GIS Lat27:	29.512667	
GIS API5:			GIS Long27:	-95.2444314	
GIS Well No:	18		GIS Lat83:	29.5129013	
Sym No:	3		GIS Long83:	-95.24464418	
GIS Symbol Desc:	Dry H	lole	X:	-95.24464408994253	
Reliab:	15		Y:	29.512901289828086	
GIS Location Sour	ce: Comr	mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
355	SSW	0.94	4,971.25	41.75	OGW
API:	0390	0375	Object ID:		
Uniq ID:	1043	311	GIS Lat27:	29.50599599	
GIS API5:	0037	5	GIS Long27:	-95.26217209	
GIS Well No:	4703		GIS Lat83:	29.5062307	
Sym No:	7		GIS Long83:	-95.26238545	
GIS Symbol Desc:	Plugg	ged Oil Well	X:	-95.2623854005064	
Reliab:	40		Y:	29.506230725866793	
GIS Location Source	ce: Opera	ator reported location - D	istances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
357	SSW	0.94	4,984.07	42.09	OGW

API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	10 00 48 7 : Plu 15	900422 43277 422 04D ugged Oil Well emmission`s hardcopy map	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5067656 -95.2648751 29.5070003 -95.26508854 -95.26508845720174 29.50700036168326	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
363	S	0.96	5,049.51	40.85	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	10 31: 50 21 : Injo	ection / Disposal from Oil	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: stances and Plat	2429401.26574804 4506304.86679789 29.50588655 -95.25567161 -95.25565237752781 29.505883728999432	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
364	S	0.96	5,052.53	41.65	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	03 10 31: 50 11 : Injo	931319 43313 319 03 ection / Disposal	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	2429404.66732283 4506331.71751969 29.50589274 -95.25558667 -95.25556744508657 29.50588991745143	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc	03 10 31: 50 11 : Injo	931319 43313 319 03 ection / Disposal perator reported location - Dis	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	2429404.66732283 4506331.71751969 29.50589274 -95.25558667 -95.25556744508657	OGW DB
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	03 10 31 50 11 : Inje 40 rce: Op	931319 43313 319 03 ection / Disposal perator reported location - Dis	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: stances and Plat	2429404.66732283 4506331.71751969 29.50589274 -95.25558667 -95.25556744508657 29.50588991745143	
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	03 10 31: 50 11 : Inj 40 rce: Op Direction SSW 03 10 33 48 2 : Pe 40	931319 43313 319 03 ection / Disposal perator reported location - Distance (mi) 0.96 933157 43290 157 50 ermitted Location	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y: stances and Plat Distance (ft) 5,048.08 Object ID: GIS Lat27: GIS Long27: GIS Long27: GIS Long83: X: Y:	2429404.66732283 4506331.71751969 29.50589274 -95.25558667 -95.25556744508657 29.50588991745143 Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
367	SW	0.96	5,085.86	42.25	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	40	205 6	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.50983706 -95.27028161 29.51007177 -95.27049522 -95.27049518409125 29.510071764569414	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
368	SSE	0.96	5,082.33	39.09	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	15	283 9	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	29.5061969 -95.252878 29.50643151 -95.25309105 -95.25309103496386 29.50643156969196	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
369	SSW	0.96	5,062.96	41.61	OGW
API: Uniq ID: GIS API5: GIS Well No: Sym No: GIS Symbol Desc Reliab: GIS Location Sou	15	315	Object ID: GIS Lat27: GIS Long27: GIS Lat83: GIS Long83: X: Y:	2429385.33267717 4503965.64796588 29.50611873 -95.26303303 -95.26301383061893 29.506115991322805	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
375	SSE	0.97	5,115.56	40.12	OGW
API: Uniq ID: GIS API5: GIS Well No:	0390 1043 0039 5203	282 1	Object ID: GIS Lat27: GIS Long27: GIS Lat83:	29.5062022 -95.252572 29.5064368	

 Sym No:
 7
 GIS Long83:
 -95.25278504

 GIS Symbol Desc:
 Plugged Oil Well
 X:
 -95.25278502557616

 Reliab:
 15
 Y:
 29.50643682520636

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
376	SE	0.97	5,126.84	40.92	OGW
API:	0390	0547	Object ID:		
Uniq ID:	1042		GIS Lat27:	29.5081098	
GIS API5:	0054	7	GIS Long27:	-95.2484808	
GIS Well No:	4219		GIS Lat83:	29.5083443	
Sym No:	4		GIS Long83:	-95.24869371	
GIS Symbol Desc:	Oil W	'ell	X:	-95.24869367553374	
Reliab:	50		Y:	29.50834432265067	
GIS Location Sour	ce: U.S.C	G.S 7.5-min. quadrangle	or aerial photograph		

мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
378	SSE	0.97	5,135.86	40.21	OGW
API:	0393	3196	Object ID:		
Uniq ID:	1043	312	GIS Lat27:	29.50563797	
GIS API5:	3319	6	GIS Long27:	-95.25432104	
GIS Well No:	5107		GIS Lat83:	29.50587263	
Sym No:	19		GIS Long83:	-95.2545341	
GIS Symbol Desc:	Shut-	In Oil	X:	-95.25453409871	1265
Reliab:	55		Y:	29.50587263580	899
GIS Location Sour	ce: Coord	dinates - Operator repo	rted		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
379	SSE	0.98	5,183.74	41.84	OGW
API:	0393	3114	Object ID:		
Uniq ID:	1043	267	GIS Lat27:	29.50674314	
GIS API5:	3311	4	GIS Long27:	-95.25073997	
GIS Well No:	5208		GIS Lat83:	29.50697767	
Sym No:	21		GIS Long83:	-95.25095298	
GIS Symbol Desc:	Inject	ion / Disposal from Oil	X:	-95.25095291619333	
Reliab:	40		Y:	29.506977741591623	
GIS Location Source	ce: Opera	ator reported location - Dis	stances and Plat		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Order No: 23070701172p

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ADI		0000		Ohio (ID		
API:		03933		Object ID:	20 50027402	
Uniq ID:		10432		GIS Lat27:	29.50807492	
GIS API5:		33152	2	GIS Long27:	-95.26846844	
GIS Well No:		4848		GIS Lat83:	29.5083096	
Sym No:		4		GIS Long83:	-95.26868196	
GIS Symbol Desc	C:	Oil W	ell	X:	-95.26868195177013	
Reliab:		40		Y:	29.508309654565767	
GIS Location Sou	ırce:	Opera	ator reported location - D	istances and Plat		
Мар Кеу	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
382	SE		0.98	5,177.59	40.91	OGW
API:		03900	0544	Object ID:		
Uniq ID:		1042	517	GIS Lat27:	2430373.87040682	
GIS API5:		00544	4	GIS Long27:	4508545.13385826	
GIS Well No:		4211		GIS Lat83:	29.50829838	
Sym No:		4		GIS Long83:	-95.24849218	
GIS Symbol Desc	c:	Oil W	ell	X:	-95.2484729142565	
Reliab:		50		Y:	29.50829547621189	
GIS Location Sou	ırce:	U.S.G	G.S 7.5-min. quadrangle	or aerial photograph		
Мар Кеу	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
386	SW		0.98	5,198.24	42.06	OGW
API:		03900	0433	Object ID:		
Uniq ID:		10432	243	GIS Lat27:	29.5082819	
GIS API5:		00433	3	GIS Long27:	-95.2689261	
GIS Well No:		4818		GIS Lat83:	29.5085166	
Sym No:		7		GIS Long83:	-95.26913967	
GIS Symbol Desc	c:	Plugg	jed Oil Well	X:	-95.26913967232512	
Reliab:		15		Y:	29.508516593302204	
GIS Location Sou			mission`s hardcopy map			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
387	E	0.98	5,166.17	41.14	OGW
API:	039		Object ID:		
Uniq ID:	10423	399	GIS Lat27:	29.5189351	
GIS API5:			GIS Long27:	-95.2415393	
GIS Well No:	1C		GIS Lat83:	29.51916917	
Sym No:	4		GIS Long83:	-95.24175199	
GIS Symbol Desc:	Oil W	ell	X:	-95.24175193711274	
Reliab:	15		Y:	29.51916920696922	
GIS Location Source	ce: Comr	mission`s hardcopy map			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
387	Е	0.98	5,166.17	41.14	OGW
A D.L.	000		Object ID:	500.450	
API:	039		Object ID:	599459	
Uniq ID:	362	668311	GIS Lat27:	29.5189351	
GIS API5:	10		GIS Long27:	-95.2415393	
GIS Well No:	1C		GIS Lat83:	29.5191692	
Sym No:	4	Well	GIS Long83: X:	-95.24175199999999 4012684.75	
GIS Symbol Desc: Reliab:	. Oii · 15	vveii	Λ. Υ:		
GIS Location Sour		mmission`s hardcopy map	۲.	1993981.495	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
			. ,	. ,	
387	Е	0.98	5,166.17	41.14	OGW
API:	039	1	Object ID:	516157	
Uniq ID:	362	047771	GIS Lat27:	29.5189351	
GIS API5:			GIS Long27:	-95.2415393	
GIS Well No:	1C		GIS Lat83:	29.5191692	
Sym No:	4		GIS Long83:	-95.2417519999999	
GIS Symbol Desc:	: Oil	Well	X:	4012684.75	
Reliab:	15		Y:	1993981.495	
GIS Location Sour	rce: Cor	mmission`s hardcopy map			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
388	SSW	0.98	5,188.47	41.90	OGW
API:	039	33068	Object ID:		
Uniq ID:		3309	GIS Lat27:	29.50610764	
GIS API5:	330		GIS Long27:	-95.26475284	
GIS Well No:	484		GIS Lat83:	29.50634232	
Sym No:	4		GIS Long83:	-95.26496624	
GIS Symbol Desc:		Well	X:	-95.26496623591505	
Reliab:	40		Y:	29.50634239357649	
GIS Location Sour		erator reported location - D			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
392	SSE	1.00	5,263.20	40.22	OGW
API:	039	00390	Object ID:		
Uniq ID:	104	3281	GIS Lat27:	29.5061761	
GIS API5:	003	90	GIS Long27:	-95.2514711	
GIS Well No:	520	2	GIS Lat83:	29.50641069	
Sym No:	4		GIS Long83:	-95.25168411	

GIS Symbol Desc: Oil Well X: -95.2516840604722 Reliab: 15 Y: 29.506410689161772

GIS Location Source: Commission`s hardcopy map

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
394	ESE	0.99	5,227.51	38.67	OGW
API:	0393	32485	Object ID:		
Uniq ID:	1042	2464	GIS Lat27:	29.5120503	
GIS API5:	3248	35	GIS Long27:	-95.2438016	
GIS Well No:	30		GIS Lat83:	29.5122846	
Sym No:	3		GIS Long83:	-95.24401436	
GIS Symbol Desc:	Dry l	Hole	X:	-95.24401435580019	
Reliab:	40		Y:	29.512284618228076	
GIS Location Sour	ce: Ope	rator reported location - I	Distances and Plat		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
395	SSW	1.00	5,266.13	41.75	OGW
API:	03900	1429	Object ID:		
Uniq ID:	1043278		GIS Lat27:	29.50678157	
GIS API5:	00429)	GIS Long27:	-95.26684813	

GIS Well No: 4814D GIS Lat83: 29.507016319999998
Sym No: 7 GIS Long83: -95.26706161

 GIS Symbol Desc:
 Plugged Oil Well
 X:
 -95.2670615929125

 Reliab:
 40
 Y:
 29.50701631609466

GIS Location Source: Operator reported location - Distances and Plat

Plotted Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
247	W	0.70	3,683.67	43.75	WATER WELLS
WWD ID:	8118	94	Deg:	65	
Grid No:	65-30-9		Sev Min:	30	
TX Grid ID:	6042	6.0	Two Min:	9	
TX Grid:	6011	1.0	Shape Length:	0.0	
Perimeter:	1728	5.729	Shape Area:	0.0017359963	2753
County:	GAL\	/ESTON			
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
247	W	0.70	3,683.67	43.75	WATER WELLS
WWD ID:	7254	60	Deg:	65	

 Grid No:
 65-30-9
 Sev Min:
 30

 TX Grid ID:
 60426.0
 Two Min:
 9

 TX Grid:
 60111.0
 Shape Length:
 0.0

Perimeter: 17285.729 Shape Area: 0.00173599632753

County: BRAZORIA

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
247	W	0.70	3,683.67	43.75	WATER WELLS
WWD ID:	7254	33	Deg:	65	
Grid No:	65-30		Sev Min:	30	
TX Grid ID:	60426	6.0	Two Min:	9	
TX Grid:	6011	1.0	Shape Length:	0.0	
Perimeter:	1728	5.729	Shape Area:	0.0017359963	2753
County:	BRAZ	ZORIA			
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
247	W	0.70	3,683.67	43.75	WATER WELLS
\404/D ID	7054			0.5	
WWD ID:	7254	59	Deg:	65	
Grid No:	65-30)-9	Sev Min:	30	
TX Grid ID:	6042	6.0	Two Min:	9	
TX Grid:	6011	1.0	Shape Length:	0.0	
Perimeter:	17285.729		Shape Area:	0.0017359963	2753
County:	BRAZ	ZORIA			
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	
247	W	0.70	3,683.67	43.75	WATER WELLS	
WWD ID:	7254	61	Deg:	65		
Grid No:	65-30)-9	Sev Min:	30		
TX Grid ID:	6042	6.0	Two Min:	9		
TX Grid:	6011	1.0	Shape Length:	0.0		
Perimeter:	1728	5.729	Shape Area:	0.0017359963	2753	
County:	BRAZ	ZORIA				
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
396	Е	1.74	9,169.84	32.98	WATER WELLS
WWD ID:	7254	83	Deg:	65	

 Grid No:
 65-31-7
 Sev Min:
 31

 TX Grid ID:
 60427.0
 Two Min:
 7

 TX Grid:
 60098.0
 Shape Length:
 0.0

Perimeter: 17285.633 Shape Area: 0.00173597524426

County: BRAZORIA

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
396	E	1.74	9,169.84	32.98	WATER WELLS
WWD ID:	0.425	10	Dogu	G.F.	
	84354		Deg:	65	
Grid No:	65-31	-/	Sev Min:	31	
TX Grid ID:	60427	7.0	Two Min:	7	
TX Grid:	60098	3.0	Shape Length:	0.0	
Perimeter:	17285.633		Shape Area:	0.0017359752	4426
County:	HARF	RIS			
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
396	Е	1.74	9,169.84	32.98	WATER WELLS
WWD ID:	725478		Deg:	65	
Grid No:	65-31-7		Sev Min:	31	
TX Grid ID:	60427	7.0	Two Min:	7	
TX Grid:	60098	3.0	Shape Length:	0.0	
Perimeter:	1728	5.633	Shape Area:	0.0017359752	4426
County:	BRAZ	ORIA			
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
396	Е	1.74	9,169.84	32.98	WATER WELLS
WWD ID:	725482		Deg:	65	
Grid No:	65-31-7		Sev Min:	31	
TX Grid ID:	6042	7.0	Two Min:	7	
TX Grid:	60098	3.0	Shape Length:	0.0	
Perimeter:	1728	5.633	Shape Area:	0.0017359752	4426
County:	BRAZ	ORIA			
Data Source :	Wate	r Well Report Viewer, 2.5	Minute Quad Grid (Map); 7	ΓCEQ Water Well Public A	GO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
396	Е	1.74	9,169.84	32.98	WATER WELLS
WWD ID:	8119	05	Deg:	65	

 Grid No:
 65-31-7
 Sev Min:
 31

 TX Grid ID:
 60427.0
 Two Min:
 7

 TX Grid:
 60098.0
 Shape Length:
 0.0

Perimeter: 17285.633 Shape Area: 0.00173597524426

County: GALVESTON

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
397	SSW	2.87	15,174.16	40.06	WATER WELLS
WWD ID:	7056	64	Dogu	G.F.	
	7256		Deg:	65	
Grid No:	65-38	3-3	Sev Min:	38	
TX Grid ID:	6076	2.0	Two Min:	3	
TX Grid:	6044	7.0	Shape Length:	0.0	
Perimeter:	1728	9.236	Shape Area:	0.0017359742	655
County:	BRA	ZORIA			
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
397	SSW	2.87	15,174.16	40.06	WATER WELLS
WWD ID:	7256	66	Deg:	65	
Grid No:	65-38	3-3	Sev Min:	38	
TX Grid ID:	6076	2.0	Two Min:	3	
TX Grid:	6044	7.0	Shape Length:	0.0	
Perimeter:	1728	9.236	Shape Area:	0.0017359742	655
County:	BRA	ZORIA			
Data Source :	Wate	er 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
397	SSW	2.87	15,174.16	40.06	WATER WELLS
WWD ID:	7256	64	Deg:	65	
Grid No:	65-38	3-3	Sev Min:	38	
TX Grid ID:	6076	2.0	Two Min:	3	
TX Grid:	6044	7.0	Shape Length:	0.0	
Perimeter:	1728	9.236	Shape Area:	0.0017359742	655
County:	BRAZ	ZORIA			
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
397	SSW	2.87	15,174.16	40.06	WATER WELLS
WWD ID:	7256	65	Deg:	65	

 Grid No:
 65-38-3
 Sev Min:
 38

 TX Grid ID:
 60762.0
 Two Min:
 3

 TX Grid:
 60447.0
 Shape Length:
 0.0

Perimeter: 17289.236 Shape Area: 0.0017359742655

County: BRAZORIA

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
398	NNW	2.99	15,767.65	44.49	WATER WELLS
MMD ID:	0.42.44	20	Dogu	G.F.	
WWD ID:	84340		Deg:	65	
Grid No:	65-30)-6	Sev Min:	30	
TX Grid ID:	60090	0.0	Two Min:	6	
TX Grid:	5977	5.0	Shape Length:	0.0	
Perimeter:	17282	2.477	Shape Area:	0.0017360621	1515
County:	HARF	RIS			
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
398	NNW	2.99	15,767.65	44.49	WATER WELLS
WWD ID:	7253	362	Deg:	65	
Grid No:	65-3	0-6	Sev Min:	30	
TX Grid ID:	6009	0.0	Two Min:	6	
TX Grid:	5977	75.0	Shape Length:	0.0	
Perimeter:	1728	32.477	Shape Area:	0.0017360621	1515
County:	BRA	ZORIA			
Data Source :	Wate	er 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
398	NNW	2.99	15,767.65	44.49	WATER WELLS
WWD ID:	7253	61	Deg:	65	
Grid No:	65-30)-6	Sev Min:	30	
TX Grid ID:	6009	0.0	Two Min:	6	
TX Grid:	5977	5.0	Shape Length:	0.0	
Perimeter:	1728	2.477	Shape Area:	0.0017360621	1515
County:	BRAZ	ZORIA			
Data Source :	Wate	r Well Report Viewer 2.5	Minute Quad Grid (Man): T	CEQ Water Well Public A	.GO

Plugged Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	E	0.15	769.92	40.08	PLUGGED WELLS

1314 Well Address 1: on west side of Hwy 35 just past License No: Dixie Farm Rd

Variance No: Well Address 2:

2.1 mi. SE Pearland Plug Rpt Track No: 82827 Well City:

Well Rpt Track No: 288865 Well Zip:

Date Submitted: 2012-08-14 Owner Well No: WHU #1818

No Wells Plugged: Owner Name: Denbury Onshore LLC Owner Address 1: Plugger Name: Harry C. Bryson 500 Central Avenue

Plugging Mtd Descr: Owner Address 2:

Owner City: Laurel Plugging Date: 2012-06-25 MS Orig License No: 1314 Owner State: 39440 Harry C. Bryson Orig Driller Name: Owner Zip:

Original Well Use: Withdrawal of Water Owner Oth Cntry:

Orig Wel Use Descr: Owner Country:

Orig Drill Date: 2012-04-16 County: Brazoria 29.52 Apprentice Reg No: 57147 Latitude: **David Tobey** 29 Apprentice Signed: Lat Degree: Driller Signed: Harry C. Bryson Lat Minute: 31

Driller Address 1: P.O. Box 213 Lat Second: 12

Driller Address 2: -95.255556 Longitude:

Driller City: Winnie Long Degree: 95 Driller State: TX Long Minute: 15 77665 Driller Zip: Long Second: 20

Driller Oth Cntry: Hor Datum Type:

65-30-9 **Driller Country:** Grid No:

Elevation: Loc Verfd by Drllr: No

B & L Water Well Service, Inc. Company Name:

Original Company Name:

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

Comments: No Data

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	Е	0.15	769.92	40.08	PLUGGED WELLS
License No:	1314		Well Address 1:	on west side Farm Road	Hwy 35 just past Dixie
Variance No:			Well Address 2:		
Plug Rpt Track No	8282	5	Well City:	2.1 mi. SE Pe	earland
Well Rpt Track No	: 2888	60	Well Zip:		
Date Submitted:	2012	-08-14	Owner Well No:	WHU #1818	
No Wells Plugged:	:		Owner Name:	Denbury Ons	shore LLC
Plugger Name:	Harry	C Bryson	Owner Address 1:	500 Central A	Avenue
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2012	-06-25	Owner City:	Laurel	
Orig License No:	1314		Owner State:	MS	
Orig Driller Name:	Harry	C. Bryson	Owner Zip:	39440	
Original Well Use:	Witho	drawal of Water	Owner Oth Cntry:		
123 <u>erisir</u>	nfo.com Environ	mental Risk Information	Services	Orde	er No: 23070701172p

Orig Wel Use Descr: Owner Country:

Orig Drill Date: 2012-04-11 County: Brazoria 29.52 Apprentice Reg No: 57147 Latitude: Apprentice Signed: **David Tobey** Lat Degree: 29 31 Driller Signed: Harry C. Bryson Lat Minute: Driller Address 1: P.O. Box 213 Lat Second: 12

Driller Address 2: Longitude: -95.255556

Driller City:WinnieLong Degree:95Driller State:TXLong Minute:15Driller Zip:77665Long Second:20

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: No

Company Name: B & L Water Well Service, 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
152	NW	0.53	2,800.46	41.78	PLUGGED WELLS
License No:	2843		Well Address 1:	4344 South M	Main St.
Variance No:			Well Address 2:		
Plug Rpt Track No:	19020	03	Well City:	Pearland	
Well Rpt Track No:			Well Zip:	77581	
Date Submitted:	2019-	-07-25	Owner Well No:		
No Wells Plugged:	1		Owner Name:	Airgas	
Plugger Name:	Mike	Pyburn	Owner Address 1:	4344 South N	fain St.
Plugging Mtd Desc	er:		Owner Address 2:		
Plugging Date:	2019-	-07-11	Owner City:	Pearland	
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	77581	
Original Well Use:	Witho	Irawal of Water	Owner Oth Cntry:		
Orig Wel Use Desc	or:		Owner Country:		
Orig Drill Date:			County:	Brazoria	
Apprentice Reg No):		Latitude:	29.526389	
Apprentice Signed:	:		Lat Degree:	29	
Driller Signed:	Mike	Pyburn	Lat Minute:	31	
Driller Address 1:	PO B	OX 266	Lat Second:	35	
Driller Address 2:			Longitude:	-95.264722	
Driller City:	MAN	VEL	Long Degree:	95	
Driller State:	TX		Long Minute:	15	
Driller Zip:	77578	8	Long Second:	53	
Driller Oth Cntry:			Hor Datum Type:	WGS84	
Driller Country:			Grid No:	65-30-9	

Elevation: Loc Verfd by Drllr: Yes

Company Name: ALMEDA WATER WELL SERVICE

Original Company Name: Unknown

Plugging Method: Tremmie pipe cement from bottom to top

Comments: 194 Portland 6 Sacrete

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
197	W	0.60	3,178.81	42.87	PLUGGED WELLS
License No:	1827		Well Address 1:	4221 Wells Dr	
Variance No:			Well Address 2:		
Plug Rpt Track No:	1733 ⁻	12	Well City:	Pearland	
Well Rpt Track No:			Well Zip:	77581	
Date Submitted:	2017-	-11-29	Owner Well No:		
No Wells Plugged:	1		Owner Name:	Richard Perez	
Plugger Name:			Owner Address 1:	4221 Wells Dr	
Plugging Mtd Desc	er:		Owner Address 2:		
Plugging Date:	2017-	-11-08	Owner City:	Pearland	
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	77581	
Original Well Use:	Dome	estic	Owner Oth Cntry:		
Orig Wel Use Desc	or:		Owner Country:		
Orig Drill Date:			County:	Brazoria	
Apprentice Reg No):		Latitude:	29.518342	
Apprentice Signed:	:		Lat Degree:	29	
Driller Signed:	Paul	Rhodes	Lat Minute:	31	
Driller Address 1:	5923	Louisiana St	Lat Second:	6.03	
Driller Address 2:			Longitude:	-95.268992	
Driller City:	Rosh	aron	Long Degree:	95	
Driller State:	TX		Long Minute:	16	
Driller Zip:	77583	3	Long Second:	8.37	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	O'Da	y Drilling Company Inc			
Original Company	Name:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
208	NNW	0.63	3,343.23	44.16	PLUGGED WELLS
License No:	3026		Well Address 1:	3300 Industria	al Dr.

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

Order No: 23070701172p

Variance No: Well Address 2:

Plugging Method:

Well Location Description:

Comments:

Plug Rpt Track No: 176184 Well City: Pearland
Well Rpt Track No: Well Zip: 77584

Date Submitted: 2018-03-28 Owner Well No: MW-10

No Wells Plugged: 1 Owner Name: James Barr

Plugger Name: Lawrence Tobola Owner Address 1: 3300 Industrial Dr.

Plugging Mtd Descr: Owner Address 2:

Plugging Date:2018-03-22Owner City:PearlandOrig License No:UNKNOWNOwner State:TXOrig Driller Name:UNKNOWNOwner Zip:77584

Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:

Orig Drill Date: County: Brazoria

Apprentice Reg No: Latitude: 29.52935
Apprentice Signed: Lat Degree: 29

Driller Signed: Lawrence Tobola Lat Minute: 31

Driller Address 1: P.O. BOX 845 Lat Second: 45.66

Driller Address 2: Longitude: -95.261383

Driller City: FRIENDSWOOD Long Degree: 95
Driller State: TX Long Minute: 15

Driller Zip: 77549 Long Second: 40.98

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: Yes

Company Name: BEST DRILLING SERVICES, INC.

Original Company Name: UNKNOWN

Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet

Comments:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
208	NNW	0.63	3,343.23	44.16	PLUGGED WELLS
Linaman Mar	2020		Mall Address 4.	2200 la du atri	al Da
License No:	3026		Well Address 1:	3300 Industria	ai Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No:	1761	85	Well City:	Pearland	
Well Rpt Track No:			Well Zip:	77584	
Date Submitted:	2018	-03-28	Owner Well No:	MW-7	
No Wells Plugged:	1		Owner Name:	James Barr	
Plugger Name:	Lawre	ence Tobola	Owner Address 1:	3300 Industria	al Dr.
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2018	-03-22	Owner City:	Pearland	
Orig License No:	UNKI	NOWN	Owner State:	TX	
Orig Driller Name:	UNKI	NOWN	Owner Zip:	77584	
Original Well Use:	Monit	tor	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		
Orig Drill Date:			County:	Brazoria	

Apprentice Reg No: Latitude: 29.52935 Apprentice Signed: Lat Degree: 29 Driller Signed: Lawrence Tobola Lat Minute: 31 Driller Address 1: P.O. BOX 845 Lat Second: 45.66 Driller Address 2: Longitude: -95.261383 **Driller City: FRIENDSWOOD** Long Degree: 95 Driller State: TX Long Minute: 15 77549 40.98 Driller Zip: Long Second: Driller Oth Cntry: Hor Datum Type: **Driller Country:** Grid No: 65-30-9 Elevation: Loc Verfd by Drllr: Yes

Company Name: BEST DRILLING SERVICES, INC.

Original Company Name: UNKNOWN

Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet

Comments:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
215	NNW	0.65	3,444.42	43.28	PLUGGED WELLS
License No:	3026		Well Address 1:	3300 Industri	al Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No	: 17618	83	Well City:	Pearland	
Well Rpt Track No	:		Well Zip:	77584	
Date Submitted:	2018-	-03-28	Owner Well No:	MW-11	
No Wells Plugged:	: 1		Owner Name:	James Barr	
Plugger Name:	Lawre	ence Tobola	Owner Address 1:	3300 Industri	al Dr.
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2018-	-03-22	Owner City:	Pearland	
Orig License No:	UNK	NOWN	Owner State:	TX	
Orig Driller Name:	UNKI	NOWN	Owner Zip:	77584	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Brazoria	
Apprentice Reg No	o:		Latitude:	29.529667	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	Lawre	ence Tobola	Lat Minute:	31	
Driller Address 1:	P.O. I	BOX 845	Lat Second:	46.8	
Driller Address 2:			Longitude:	-95.261183	
Driller City:	FRIE	NDSWOOD	Long Degree:	95	
Driller State:	TX		Long Minute:	15	
Driller Zip:	77549	9	Long Second:	40.26	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	BEST	DRILLING SERVICES	, INC.		

Original Company Name: UNKNOWN

Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet

Comments:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
217	NNW	0.66	3,476.24	43.49	PLUGGED WELLS
License No:	3026		Well Address 1:	3300 Industri	al Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No	: 1761	80	Well City:	Pearland	
Well Rpt Track No	: 4980	7	Well Zip:	77584	
Date Submitted:	2018	-03-28	Owner Well No:	MW-6	
No Wells Plugged:	:		Owner Name:	James Barr	
Plugger Name:	Lawr	ence Tobola	Owner Address 1:	3300 Industri	al Dr.
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2018	-03-22	Owner City:	Pearland	
Orig License No:	4990		Owner State:	TX	
Orig Driller Name:	Mario	Palacios Moya	Owner Zip:	77584	
Original Well Use:	Moni	or	Owner Oth Cntry:		
Orig Wel Use Desc	cr:		Owner Country:		
Orig Drill Date:	2004	-07-14	County:	Brazoria	
Apprentice Reg No	o:		Latitude:	29.529722	
Apprentice Signed	:		Lat Degree:	29	
Driller Signed:	Lawr	ence Tobola	Lat Minute:	31	
Driller Address 1:	P.O.	BOX 845	Lat Second:	47	
Driller Address 2:			Longitude:	-95.261389	
Driller City:	FRIE	NDSWOOD	Long Degree:	95	
Driller State:	TX		Long Minute:	15	
Driller Zip:	7754	9	Long Second:	41	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	BEST	DRILLING SERVICES	, INC.		
Original Company	Name: Adva	nced Drilling Systems, I	nc.		
Plugging Method:	Trem	mie pipe bentonite from	bottom to 2 feet from surface,	, cement top 2 feet	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
217	NNW	0.66	3,476.24	43.49	PLUGGED WELLS
License No: Variance No:			Well Address 1: Well Address 2:	3300 Industria	al Dr.
Plug Rpt Track No: Well Rpt Track No:			Well City: Well Zip:	Pearland 77584	

Order No: 23070701172p

Comments:

Well Location Description:

Date Submitted: 2018-03-28 Owner Well No: MW-8

No Wells Plugged: 1 Owner Name: James Barr

Plugger Name: 2000 Industria

Plugger Name: Lawrence Tobola Owner Address 1: 3300 Industrial Dr.

Plugging Mtd Descr: Owner Address 2:

Plugging Date:2018-03-22Owner City:PearlandOrig License No:4990Owner State:TXOrig Driller Name:Mario Palacios MoyaOwner Zip:77584

Original Well Use: Monitor Owner Oth Cntry:

Orig Wel Use Descr: Owner Country:

Orig Drill Date:2005-08-02County:BrazoriaApprentice Reg No:Latitude:29.529722

Apprentice Signed: Lat Degree: 29
Driller Signed: Lawrence Tobola Lat Minute: 31

Driller Address 1: P.O. BOX 845 Lat Second: 47

Driller Address 2: Longitude: -95.261389

Driller City:FRIENDSWOODLong Degree:95Driller State:TXLong Minute:15Driller Zip:77549Long Second:41

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: Yes

Company Name: BEST DRILLING SERVICES, INC.
Original Company Name: Advanced Drilling Systems, Inc.

Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet

Comments:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
217	NNW	0.66	3,476.24	43.49	PLUGGED WELLS
License No:	5036		Well Address 1:	3300 Industri	al Drive
Variance No:			Well Address 2:		
Plug Rpt Track No	: 72712	2	Well City:	Pearland	
Well Rpt Track No	: 68273	3	Well Zip:	77581	
Date Submitted:	2011-	06-09	Owner Well No:	MW-201	
No Wells Plugged:			Owner Name:	James Barr I	II
Plugger Name:	Alfred	lo Palacios	Owner Address 1:	734 Internation	onal #12
Plugging Mtd Desc	or:		Owner Address 2:		
Plugging Date:	2011-	05-24	Owner City:	Houston	
Orig License No:	4990		Owner State:	TX	
Orig Driller Name:	Mario	Moya	Owner Zip:	77024	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	cr:		Owner Country:		
Orig Drill Date:	2005-	08-05	County:	Brazoria	
Apprentice Reg No	o:		Latitude:	29.529722	
Apprentice Signed	:		Lat Degree:	29	

Driller Signed:Alfredo PalaciosLat Minute:31Driller Address 1:P.O. Box 845Lat Second:47

Driller Address 2: Longitude: -95.261389

Driller City:FriendswoodLong Degree:95Driller State:TXLong Minute:15Driller Zip:77549Long Second:41

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: No

Company Name: Best Drilling Services, Inc.

Original Company Name:

Plugging Method: Tremmie pipe cement from bottom to top

Comments: No Data

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
226	NNW	0.67	3,540.12	41.76	PLUGGED WELLS
License No:	56052	2	Well Address 1:	3325 Industri	al Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No	o: 1670 ²	14	Well City:	Pearland	
Well Rpt Track No):		Well Zip:	77581	
Date Submitted:	2017-	03-31	Owner Well No:	MW-1	
No Wells Plugged	: 1		Owner Name:	Schlumberge	er
Plugger Name:	Jason	n Padilla	Owner Address 1:	713 Market D	Dr.
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2017-	03-28	Owner City:	Oklahoma Ci	ty
Orig License No:			Owner State:	OK	
Orig Driller Name:			Owner Zip:	73114	
Original Well Use:	: Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	scr:		Owner Country:		
Orig Drill Date:			County:	Brazoria	
Apprentice Reg N	o: 5919 ²	4	Latitude:	29.529329	
Apprentice Signed	d: Jasor	n Padilla	Lat Degree:	29	
Driller Signed:	M. Fir	ouzbakht	Lat Minute:	31	
Driller Address 1:	904 V	V. Tidwell, Rd.	Lat Second:	45.58	
Driller Address 2:			Longitude:	-95.263552	
Driller City:	Houst	ton	Long Degree:	95	
Driller State:	TX		Long Minute:	15	
Driller Zip:	7709	1	Long Second:	48.79	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	Advar	nced Drilling Systems			
Original Company	Name:				

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

Order No: 23070701172p

Plugging Method:

Comments:

Well Location Description:

Map Key Di	rection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
227 NN	IW	0.68	3,575.49	43.40	PLUGGED WELLS
	0000				
License No:	3026		Well Address 1:	3300 Industri	al Dr.
Variance No:	47047		Well Address 2:	Б	
Plug Rpt Track No:	17617		Well City:	Pearland	
Well Rpt Track No:	49805		Well Zip:	77584	
Date Submitted:	2018-	U3-28	Owner Well No:	MW-4	
No Wells Plugged:	Loure	naa Tahala	Owner Name: Owner Address 1:	James Barr	ol Dr
Plugger Name:	Lawie	nce Tobola	Owner Address 1:	3300 Industri	ai Di.
Plugging Mtd Descr: Plugging Date:	2018-	na na	Owner City:	Pearland	
Orig License No:	4990	03-22	Owner State:	TX	
Orig Driller Name:		Palacios Moya	Owner Zip:	77584	
Original Well Use:	Monito		Owner Oth Cntry:	77304	
Orig Wel Use Descr:	WOTH	Л	Owner Country:		
Orig Drill Date:	2004-	∩ 7-1 4	County:	Brazoria	
Apprentice Reg No:	2004	07 14	Latitude:	29.53	
Apprentice Signed:			Lat Degree:	29	
Driller Signed:	Lawre	nce Tobola	Lat Minute:	31	
Driller Address 1:		BOX 845	Lat Second:	48	
Driller Address 2:	1 .0	76710	Longitude:	-95.261389	
Driller City:	FRIEN	NDSWOOD	Long Degree:	95	
Driller State:	TX		Long Minute:	15	
Driller Zip:	77549	1	Long Second:	41	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	BEST	DRILLING SERVICES	, INC.		
Original Company Nam		ced Drilling Systems, I			
Plugging Method:	Tremr	nie pipe bentonite from	bottom to 2 feet from surface,	cement top 2 feet	
Comments:					

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
228	NNW	0.68	3,593.24	42.56	PLUGGED WELLS
License No:	3026		Well Address 1:	3300 Industri	al Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No:	17618	32	Well City:	Pearland	
Well Rpt Track No:	68269	9	Well Zip:	77584	
Date Submitted:	2018-	03-28	Owner Well No:	MW-9	
No Wells Plugged:	1		Owner Name:	James Barr	

Plugger Name: Lawrence Tobola Owner Address 1: 3300 Industrial Dr.

Plugging Mtd Descr: Owner Address 2:

Plugging Date: 2018-03-22 Owner City: Pearland
Orig License No: 4990 Owner State: TX
Orig Driller Name: Mario Palacios Moya Owner Zip: 77584

Original Well Use: Monitor Owner Oth Cntry:

Orig Wel Use Descr: Owner Country:

Orig Drill Date: 2005-08-02 County: Brazoria
Apprentice Reg No: Latitude: 29.53
Apprentice Signed: Lawrence Tobola Lat Minute: 31

Driller Address 1: P.O. BOX 845 Lat Second: 48
Driller Address 2: Longitude: -95.261667

Driller City:FRIENDSWOODLong Degree:95Driller State:TXLong Minute:15Driller Zip:77549Long Second:42

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: Yes

Company Name: BEST DRILLING SERVICES, INC.
Original Company Name: Advanced Drilling Systems, Inc.

Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet

Comments:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
230	NNW	0.68	3,567.32	42.79	PLUGGED WELLS
License No:	56052	2	Well Address 1:	3325 Industria	al Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No:	16704	46	Well City:	Pearland	
Well Rpt Track No:			Well Zip:	77581	
Date Submitted:	2017-	-03-31	Owner Well No:	MW-2	
No Wells Plugged:	1		Owner Name:	Schlumberger	r
Plugger Name:	Jasor	n Padilla	Owner Address 1:	713 Market Di	r.
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2017-	-03-28	Owner City:	Oklahoma Cit	у
Orig License No:			Owner State:	OK	
Orig Driller Name:			Owner Zip:	73114	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Desc	r:		Owner Country:		
Orig Drill Date:			County:	Brazoria	
Apprentice Reg No	: 59194	4	Latitude:	29.529282	
Apprentice Signed:	Jasor	n Padilla	Lat Degree:	29	
Driller Signed:	M. Fir	rouzbakht	Lat Minute:	31	
Driller Address 1:	904 V	V. Tidwell, Rd.	Lat Second:	45.42	

Driller Address 2: Longitude: -95.26389

Driller City:HoustonLong Degree:95Driller State:TXLong Minute:15Driller Zip:77091Long Second:50

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: Yes

Company Name: Advanced Drilling Systems

Original Company Name:

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

Comments:

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
236	NNW	0.68	3,608.75	42.36	PLUGGED WELLS
License No:	5605	2	Well Address 1:	3325 Industri	al Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No:	1670	49	Well City:	Pearland	
Well Rpt Track No:			Well Zip:	77581	
Date Submitted:	2017	-03-31	Owner Well No:	MW-4	
No Wells Plugged:	1		Owner Name:	Schlumberge	r
Plugger Name:	Jasoi	n Padilla	Owner Address 1:	713 Market D	r.
Plugging Mtd Descr	:		Owner Address 2:		
Plugging Date:	2017	-03-28	Owner City:	Oklahoma Ci	ty
Orig License No:			Owner State:	OK	
Orig Driller Name:			Owner Zip:	73114	
Original Well Use:	Moni	or	Owner Oth Cntry:		
Orig Wel Use Descr	:		Owner Country:		
Orig Drill Date:			County:	Brazoria	
Apprentice Reg No:	5919	4	Latitude:	29.529672	
Apprentice Signed:	Jasoi	n Padilla	Lat Degree:	29	
Driller Signed:	M. Fi	rouzbakht	Lat Minute:	31	
Driller Address 1:	904 V	V. Tidwell, Rd.	Lat Second:	46.82	
Driller Address 2:			Longitude:	-95.26314	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	TX		Long Minute:	15	
Driller Zip:	7709	1	Long Second:	47.3	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	Yes	
Company Name:	Adva	nced Drilling Systems			
Original Company N	lame:				
Plugging Method:	Pour	in 3/8 bentonite chips wh	en standing water in well is le	ess than 100 feet depth	, cement top 2 feet

Order No: 23070701172p

Comments:

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
240	NNW	0.70	3,674.83	43.60	PLUGGED WELLS
License No:	5036		Well Address 1:	3300 Industri	ial Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No	93926	6	Well City:	Pearland	
Well Rpt Track No	e: 49806	6	Well Zip:	77584	
Date Submitted:	2014-	04-25	Owner Well No:	MW-5	
No Wells Plugged	•		Owner Name:	James Barr	
Plugger Name:	Alfred	lo Palacios	Owner Address 1:	3300 Industri	ial Dr.
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2014-	03-24	Owner City:	Pearland	
Orig License No:	4990		Owner State:	TX	
Orig Driller Name:	Mario	Moya	Owner Zip:	77584	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	2004-	07-14	County:	Brazoria	
Apprentice Reg No	0:		Latitude:	29.530278	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	ALFR	EDO PALACIOS	Lat Minute:	31	
Driller Address 1:	P.O. I	BOX 845	Lat Second:	49	
Driller Address 2:			Longitude:	-95.261389	
Driller City:	FRIE	NDSWOOD	Long Degree:	95	
Driller State:	TX		Long Minute:	15	
Driller Zip:	77549	9	Long Second:	41	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	BEST	DRILLING SERVICES	, INC.		
Original Company	Name:				
Plugging Method:	Trem	mie pipe cement from b	ottom to top		
Comments:	No Da	ata			
Well Location Des	cription:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
240	NNW	0.70	3,674.83	43.60	PLUGGED WELLS
License No: Variance No:	5036		Well Address 1: Well Address 2:	3300 Industria	al Dr.
Plug Rpt Track No	: 93925	5	Well City:	Pearland	
Well Rpt Track No:	: 49804	1	Well Zip:	77584	
Date Submitted:	2014-	04-25	Owner Well No:	MW-3	
No Wells Plugged:			Owner Name:	James Barr	
Plugger Name:	Alfred	lo Palacios	Owner Address 1:	3300 Industria	al Dr.
Plugging Mtd Desc	er:		Owner Address 2:		

Plugging Date:2014-03-24Owner City:PearlandOrig License No:4990Owner State:TXOrig Driller Name:Mario MoyaOwner Zip:77584

Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:

Orig Drill Date: 2004-07-14 County: Brazoria

Apprentice Reg No: Latitude: 29.530278
Apprentice Signed: Lat Degree: 29

Driller Signed: ALFREDO PALACIOS Lat Minute: 31
Driller Address 1: P.O. BOX 845 Lat Second: 49

Driller Address 2: Longitude: -95.261389

Driller City:FRIENDSWOODLong Degree:95Driller State:TXLong Minute:15Driller Zip:77549Long Second:41

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: No

Company Name: BEST DRILLING SERVICES, INC.

Original Company Name:

Plugging Method: Tremmie pipe cement from bottom to top

Comments: No Data

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
245	NNW	0.70	3,711.41	42.78	PLUGGED WELLS
License No:	5036		Well Address 1:	3300 Industria	al Dr.
Variance No:			Well Address 2:		
Plug Rpt Track No	93923	3	Well City:	Pearland	
Well Rpt Track No	: 49802	2	Well Zip:	77584	
Date Submitted:	2014-	-04-25	Owner Well No:	MW-1	
No Wells Plugged			Owner Name:	James Barr	
Plugger Name:	Alfred	lo Palacios	Owner Address 1:	3300 Industria	al Dr.
Plugging Mtd Des	or:		Owner Address 2:		
Plugging Date:	2014-	-03-24	Owner City:	Pearland	
Orig License No:	4990		Owner State:	TX	
Orig Driller Name:	Mario	Moya	Owner Zip:	77584	
Original Well Use:	Monit	or	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:	2004-	-07-20	County:	Brazoria	
Apprentice Reg No	o:		Latitude:	29.530278	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	ALFR	EDO PALACIOS	Lat Minute:	31	
Driller Address 1:	P.O.	BOX 845	Lat Second:	49	
Driller Address 2:			Longitude:	-95.261945	
Driller City:	FRIE	NDSWOOD	Long Degree:	95	

Driller State:TXLong Minute:15Driller Zip:77549Long Second:43

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: No

Company Name: BEST DRILLING SERVICES, INC.

Original Company Name:

Plugging Method: Tremmie pipe cement from bottom to top

Comments: No Data

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
249	NNW	0.71	3,773.92	43.05	PLUGGED WELLS	
License No:	5036		Well Address 1:	3300 Industri	al Dr.	
Variance No:			Well Address 2:			
Plug Rpt Track No:	93924	1	Well City:	Pearland		
Well Rpt Track No:	49803	3	Well Zip:	77584		
Date Submitted:	2014-	04-25	Owner Well No:	MW-2	MW-2	
No Wells Plugged:			Owner Name:	James Barr		
Plugger Name:	Alfred	lo Palacios	Owner Address 1:	3300 Industri	al Dr.	
Plugging Mtd Desc	er:		Owner Address 2:			
Plugging Date:	2014-	03-24	Owner City:	Pearland		
Orig License No:	4990		Owner State:	TX		
Orig Driller Name:	Mario	Moya	Owner Zip:	77584		
Original Well Use:	Monit	or	Owner Oth Cntry:			
Orig Wel Use Desc	or:		Owner Country:			
Orig Drill Date:	2004-	07-16	County:	Brazoria		
Apprentice Reg No):		Latitude:	29.530555		
Apprentice Signed	:		Lat Degree:	29		
Driller Signed:	ALFR	EDO PALACIOS	Lat Minute:	31		
Driller Address 1:	P.O. I	BOX 845	Lat Second:	50	50	
Driller Address 2:			Longitude:	-95.261389		
Driller City:	FRIE	NDSWOOD	Long Degree:	95		
Driller State:	TX		Long Minute:	15		
Driller Zip:	77549	9	Long Second:	41		
Driller Oth Cntry:			Hor Datum Type:			
Driller Country:			Grid No:	65-30-9		
Elevation:			Loc Verfd by Drllr:	No		
Company Name: BEST DRILLING SERVICE		DRILLING SERVICES	, INC.			
Original Company Name:						
Plugging Method: Tremmie pipe cement from bottom to top			ottom to top			
Comments:	No Da	ata				
Well Location Desc	cription:					

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

0.73

NNW

License No: 56052 Well Address 1: 3325 Industrial Dr.

Variance No: Well Address 2:

Plug Rpt Track No: 167048 Well City: Pearland

3,857.24

42.76

PLUGGED WELLS

Order No: 23070701172p

Plug Rpt Track No:167048Well City:PearlandWell Rpt Track No:Well Zip:77581Date Submitted:2017-03-31Owner Well No:MW-3

No Wells Plugged: 1 Owner Name: Schlumberger

Plugger Name: Jason Padilla Owner Address 1: 713 Market Dr.

Plugging Mtd Descr: Owner Address 2:

Plugging Date: 2017-03-28 Owner City: Oklahoma City

Orig License No: Owner State: OK
Orig Driller Name: Owner Zip: 73114

Original Well Use: Monitor Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:

Orig Drill Date: County: Brazoria
Apprentice Reg No: 59914 Latitude: 29.530223

Apprentice Signed: Jason Padilla Lat Degree: 29

Driller Signed: M. Firouzbakht Lat Minute: 31

Driller Address 1: 904 W. Tidwell, Rd. Lat Second: 48.8

Driller Address 2: Longitude: -95.263683

Driller City: Houston Long Degree: 95

Driller State: TX Long Minute: 15
Driller Zip: 77091 Long Second: 49.26

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: Yes

Company Name: Advanced Drilling Systems

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:

260

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
276	S	0.77	4,066.69	41.53	PLUGGED WELLS
License No:	54634	1	Well Address 1:	8606 CR 414	
Variance No:			Well Address 2:		
Plug Rpt Track No	: 93545	5	Well City:	Pearland	
Well Rpt Track No:	:		Well Zip:	77581	
Date Submitted:	2014-	04-11	Owner Well No:		
No Wells Plugged:			Owner Name:	Runyen, Henry	у
Plugger Name:	Duan	e Cocherell	Owner Address 1:	8606 CR 414	
Plugging Mtd Desc	er:		Owner Address 2:		
Plugging Date:	2014-	04-03	Owner City:	Pearland	
Orig License No:			Owner State:	TX	

Orig Driller Name: Unavailable Owner Zip: 77581

Original Well Use: Withdrawal of Water Owner Oth Cntry:
Orig Wel Use Descr: Owner Country:

Orig Drill Date: County: Brazoria
Apprentice Reg No: Latitude: 29.508334

Apprentice Signed: Lat Degree: 29

Driller Signed: Duane Cocherell Lat Minute: 30

Driller Address 1: Duane Cocherell Lat Minute: 30

Driller Address 1: 5923 Louisiana Street (CR 931) Lat Second: 30

Driller Address 2: Longitude: -95.258889

Driller City:RosharonLong Degree:95Driller State:TXLong Minute:15Driller Zip:77583Long Second:32

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: No

Company Name: O'Day Drilling Company Inc

Original Company Name:

Plugging Method: Tremmie pipe cement from bottom to top

Comments: No Data

Well Location Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
322	NW	0.88	4,621.17	44.41	PLUGGED WELLS
License No:	5817	1	Well Address 1:	8611 Industra	al Blvd.
Variance No:			Well Address 2:		
Plug Rpt Track No	60025	5	Well City:	Pearland	
Well Rpt Track No):		Well Zip:	77584	
Date Submitted:	2009-	-11-10	Owner Well No:	MW-2	
No Wells Plugged	:		Owner Name:	Key Energy	
Plugger Name:	Jaime	e Vasquez	Owner Address 1:	6 Desta Dr. S	Suite 400
Plugging Mtd Des	cr:		Owner Address 2:		
Plugging Date:	2009-	-10-26	Owner City:	Midland	
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	79705	
Original Well Use:	Withd	Irawal of Water	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Fort Bend	
Apprentice Reg No	0:		Latitude:	29.529167	
Apprentice Signed	l:		Lat Degree:	29	
Driller Signed:	Jaime	e Vasquez	Lat Minute:	31	
Driller Address 1:	9095	Emmott	Lat Second:	45	
Driller Address 2:			Longitude:	-95.269722	
Driller City:	Hous	ton	Long Degree:	95	
Driller State:	TX		Long Minute:	16	
Driller Zip:	77040	0	Long Second:	11	

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: No

Company Name: Alpine Field Services

Original Company Name:

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

Comments: No Data

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
322	NW	0.88	4,621.17	44.41	PLUGGED WELLS
License No:	5817	1	Well Address 1:	8611 Industr	al Blvd.
Variance No:			Well Address 2:		
Plug Rpt Track No		4	Well City:	Pearland	
Well Rpt Track No			Well Zip:	77584	
Date Submitted:	2009-	-11-10	Owner Well No:	MW-1	
No Wells Plugged			Owner Name:	Key Energy	
Plugger Name:	Jaime	e Vasquez	Owner Address 1:	6 Desta Dr. S	Suite 400
Plugging Mtd Des			Owner Address 2:		
Plugging Date:	2009-	·10-26	Owner City:	Midland	
Orig License No:			Owner State:	TX	
Orig Driller Name:			Owner Zip:	79705	
Original Well Use:	Withd	Irawal of Water	Owner Oth Cntry:		
Orig Wel Use Des	cr:		Owner Country:		
Orig Drill Date:			County:	Fort Bend	
Apprentice Reg N	o:		Latitude:	29.529167	
Apprentice Signed	1 :		Lat Degree:	29	
Driller Signed:	Jaime	e Vasquez	Lat Minute:	31	
Driller Address 1:	9095	Emmott	Lat Second:	45	
Driller Address 2:			Longitude:	-95.269722	
Driller City:	House	ton	Long Degree:	95	
Driller State:	TX		Long Minute:	16	
Driller Zip:	77040)	Long Second:	11	
Driller Oth Cntry:			Hor Datum Type:		
Driller Country:			Grid No:	65-30-9	
Elevation:			Loc Verfd by Drllr:	No	
Company Name:	Alpine	e Field Services			
Original Company	Name:				
Plugging Method:	Pour	in 3/8 bentonite chips w	hen standing water in well is le	ess than 100 feet depth	n, cement top 2 feet

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
329	NW	0.89	4,682.36	44.21	PLUGGED WELLS

Order No: 23070701172p

No Data

Comments:

Well Location Description:

License No: 54584 Well Address 1: 8521 Industrial Rd

Variance No: Well Address 2:

Plug Rpt Track No: 185969 Well City: Pearland Well Rpt Track No: Well Zip: 77584

Date Submitted: 2019-04-11 Owner Well No:

No Wells Plugged: 1 Owner Name: Sherman Tank Company

Plugger Name: Robert Eshee Owner Address 1: 8521 Industrial Rd

Plugging Mtd Descr: Owner Address 2:

Plugging Date: 2019-04-10 Owner City: Pearland

Orig License No: Owner State: TX
Orig Driller Name: Owner Zip: 77584

Original Well Use: Owner Oth Cntry:

Orig Wel Use Descr: Owner Country:

Orig Drill Date: County: Brazoria
Apprentice Reg No: Latitude: 29.528889

Apprentice Signed:

Driller Signed:

Robert Eshee

Lat Degree:

29

Lat Minute:

31

Driller Address 1:

PO Box 230

Lat Second:

44

Driller Address 2: Longitude: -95.270278

Driller City:HuffmanLong Degree:95Driller State:TXLong Minute:16Driller Zip:77336Long Second:13

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-30-9
Elevation: Loc Verfd by Drllr: Yes

Company Name: R&D Water Wells

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: water level was 204' well has not pumped in over 15 years

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
372	NNE	0.97	5,101.05	41.88	PLUGGED WELLS
License No:	2843		Well Address 1:	3925 Dixie Fa	arm Road
Variance No:			Well Address 2:		
Plug Rpt Track No:		12	Well City:	Pearland	
Well Rpt Track No:			Well Zip:	77581	
Date Submitted:	2015-	03-12	Owner Well No:		
No Wells Plugged:			Owner Name:	DR Horton (#	‡2)
Plugger Name:	Mike	Pyburn	Owner Address 1:	14100 SW Fi	reeway Ste 500
Plugging Mtd Desc	r:		Owner Address 2:		
Plugging Date:	2015-	02-19	Owner City:	Sugarland	
Orig License No:	Unkno	own	Owner State:	TX	
Orig Driller Name:	Unkno	own	Owner Zip:	77478	
Original Well Use:	Withd	rawal of Water	Owner Oth Cntry:		

Orig Wel Use Descr: Owner Country:

Orig Drill Date: County: Brazoria
Apprentice Reg No: Latitude: 29.532222

Apprentice Signed:Lat Degree:29Driller Signed:Mike PyburnLat Minute:31Driller Address 1:19322 Highway 6Lat Second:56

Driller Address 2: Longitude: -95.249722

Driller City:ManvelLong Degree:95Driller State:TXLong Minute:14Driller Zip:77578Long Second:59

Driller Oth Cntry: Hor Datum Type:

Driller Country: Grid No: 65-31-7
Elevation: Loc Verfd by Drllr: No

Company Name: Almeda Water Well Service

Original Company Name:

Plugging Method: Tremmie pipe cement from bottom to top

Comments: ^EAD

Well Location Description:

Public Water Systems Wells and Surface Intakes

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
271	NE	0.76	4,032.56	41.70	PWSW

PWS ID: 0200055 Latitude: 29.527169999999998

Water SRC: G0200055A Longitude: -95.24828

Database Source: Public Water Supply Water Well Sites

Submitted Drillers Report Database

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	E	0.15	769.92	40.08	SDR WELLS
License No:	1314		Well Address1:	Hwy 35 & Dixie F	arm Rd
PWS No:	0000	,	Well Addr2:	0.4 mi 05 Daniel	d
Plug Rpt Track No: Well Rpt Track No:			Well City: Well Zip:	2.1 mi. SE Pearla	ana
Orig Well Rpt Trk N	lo:		Owner Well No:	WHU #1818	
Apprentice Reg No	: 57147	7	Owner Name:	Denbury Onshore	e LLC
No of Wells Drill:			Owner Addr1:	500 Central Aver	iue
Date Submitted:	2012-	06-06	Owner Addr2:		
Type of Work:	New \	Nell	Owner City:	Laurel	
Typ of Wrk Oth Des	scr:		Owner State:	MS	
Seal Method:	Unkno	own	Owner Zip:	39440	
Seal Mthd Oth Des	c:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Harry C Bryson J	r
Drilling Start Dt:	2012-	04-15	Driller Address1:	P.O. Box 213	
Drilling End Dt:	2012-	04-16	Driller Addr2:		

Proposed Use:Rig SupplyDriller City:WinnieProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77665

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Oth Cntry:

Driller Country:

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed: Harry C. Bryson Dist to Prop Line:

Apprentice Signed: David Tobey Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller:Latitude:29.52Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:252.00Lat Second:12

Chemical Analysis: No Longitude: -95.255556

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:20

Grid No: 65-30-9

Company Name: B & L Water Well Service, Inc.

Well Location Description:

Comments: Registered: Brazoria County GWCD Well #11602

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=288865&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	E	0.15	769.92	40.08	SDR WELLS
License No: PWS No:	1314		Well Address1: Well Addr2:	Hwy 35 & Dixie	Farm Rd.
Plug Rpt Track No:	82825	5	Well City:	2.1 mi. SE Pear	land
Well Rpt Track No:	28886	60	Well Zip:		
Orig Well Rpt Trk N	lo:		Owner Well No:	WHU #1818	
Apprentice Reg No	57147	7	Owner Name:	Denbury Onsho	re LLC
No of Wells Drill:			Owner Addr1:	500 Central Ave	enue
Date Submitted:	2012-	06-06	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Laurel	
Typ of Wrk Oth De	scr:		Owner State:	MS	
Seal Method:	Unkn	own	Owner Zip:	39440	
Seal Mthd Oth Des	c:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Harry C Bryson	Jr
Drilling Start Dt:	2012-	04-10	Driller Address1:	P.O. Box 213	
Drilling End Dt:	2012-	04-11	Driller Addr2:		
Proposed Use:	Rig S	upply	Driller City:	Winnie	
Prop Use Oth Desc	or:		Driller State:	TX	

TCEQ Approve Plans: Driller Zip: 77665

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:Harry C. BrysonDist to Prop Line:Apprentice Signed:David TobeyDist Verifi Method:Surface Compl:Surface Sleeve InstalledHorizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.52

Pump Type: Submersible Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 31
Pump Depth: 252.00 Lat Second: 12

Chemical Analysis: No Longitude: -95.255556

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:20

Grid No: 65-30-9

Company Name: B & L Water Well Service,Inc.

Well Location Description:

Comments: Registered: Brazoria County GWCD Well #11602

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=288860&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	Е	0.16	869.70	42.70	SDR WELLS
License No: PWS No:	5488	2	Well Address1: Well Addr2:	4649 DIXIE FAR	M ROAD
Plug Rpt Track No			Well City:	PEARLAND	
Well Rpt Track No:		71	Well Zip:	77581	
Orig Well Rpt Trk			Owner Well No:	MV-I	
Apprentice Reg No			Owner Name:	HILL SAND CO,	INC.
No of Wells Drill:	1		Owner Addr1:	4649 DIXIE FAR	M ROAD
Date Submitted:	2015	-10-08	Owner Addr2:		
Type of Work:	New	Well	Owner City:	PEARLAND	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Hand	Mixed	Owner Zip:	77581	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs:	: No		Driller Name:	Stefan Stamoulis	3
Drilling Start Dt:	2015	-09-08	Driller Address1:	17226 E HWY 6	
Drilling End Dt:	2015	-09-08	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	ALVIN	
Prop Use Oth Des	cr:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77511	
Apprve by Varianc	e:		Driller Oth Cntry:		

Order No: 23070701172p

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Loc Vfy by Driller:YesDriller Country:Sealed by Driller:YesDist to Sep Contam:Sealed by Name:Dist to Septic Tk:

Sealed by Name: Dist to Septic Tk:

Driller Signed: STEFAN STAMOULIS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.520278

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:13

Chemical Analysis: No Longitude: -95.255278

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:19

Grid No: 65-30-9 Company Name: H/ET

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=406271&Type=SDR-

Well

	VVCII				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	E	0.21	1,132.02	42.63	SDR WELLS
License No:	54882		Well Address1:	4649 DIXIE FAI	RM ROAD
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	PEARLAND	
Well Rpt Track No:	40626	9	Well Zip:	77581	

Orig Well Rpt Trk No:
Owner Well No:
Apprentice Reg No:
Owner Name:
HILL SAND CO, INC.

No of Wells Drill: 1 Owner Addr1: 4649 DIXIE FARM ROAD

Date Submitted: 2015-10-08 Owner Addr2:

Type of Work: New Well Owner City: PEARLAND

Typ of Wrk Oth Descr:

Seal Method:

Hand Mixed

Owner State:

7X

Owner Zip:

77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Stefan Stamoulis
Drilling Start Dt: 2015-09-08 Driller Address1: 17226 E HWY 6

Drilling End Dt: 2015-09-08 Driller Addr2:

Proposed Use: Monitor Driller City: ALVIN
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77511

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: STEFAN STAMOULIS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.520278

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:13

Chemical Analysis: No Longitude: -95.254444

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:16

Grid No: 65-30-9 Company Name: H/ET

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=406269&Type=SDR-

Well

	vveii				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SSW	0.30	1,574.25	40.65	SDR WELLS
License No:	1958		Well Address1:	9155 CR 413	
PWS No:			Well Addr2:		
Plug Rpt Track No	0:		Well City:	Pearland	
Well Rpt Track No	o: 1050	42	Well Zip:	77511	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo:		Owner Name:	Angel Montelongo	
No of Wells Drill:			Owner Addr1:	9155 CR 413	
Date Submitted:	2007	-02-24	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77511	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	James B Derrick	
Drilling Start Dt:	2007	-02-21	Driller Address1:	P.O. Box 1704	
Drilling End Dt:	2007	-02-22	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Pearland	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77588	
Apprve by Varian	ce:		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:	Jame	es B. Derrick	Dist to Prop Line:	14	

Apprentice Signed: Dist Verifi Method: Owner

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 37

Complt by Driller: Latitude: 29.515278

Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:30Pump Depth:231.00Lat Second:55

Chemical Analysis: No Longitude: -95.259723

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:35

Grid No: 65-30-9

Company Name: Derrick 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=105042&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.35	1,851.17	36.12	SDR WELLS

License No: 54882 Well Address1: 4649 DIXIE FARM ROAD

PWS No: Well Addr2:

Plug Rpt Track No:Well City:PEARLANDWell Rpt Track No:406270Well Zip:77581Orig Well Rpt Trk No:Owner Well No:MV-J

Apprentice Reg No:

No of Wells Drill:

Owner Addr1:

HILL SAND CO, INC.

Owner Addr1:

4649 DIXIE FARM ROAD

Date Submitted: 2015-10-08 Owner Addr2:

Type of Work: New Well Owner City: PEARLAND

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Hand Mixed Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Stefan Stamoulis
Drilling Start Dt: 2015-09-09 Driller Address1: 17226 E HWY 6

Order No: 23070701172p

Drilling End Dt: 2015-09-09 Driller Addr2:

Proposed Use:MonitorDriller City:ALVINProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77511

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: STEFAN STAMOULIS Dist to Prop Line:

Driller Signed: STEFAN STAMOULIS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.524722

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:29

Chemical Analysis: No Longitude: -95.255278

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:19

Grid No: 65-30-9 Company Name: H/ET

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=406270&Type=SDR-

Well

	vveii				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	E	0.36	1,884.03	29.94	SDR WELLS
License No: PWS No:	5488	2	Well Address1: Well Addr2:	4649 DIXIE FAR	RM ROAD
Plug Rpt Track No			Well City:	PEARLAND	
Well Rpt Track No	: 4062	72	Well Zip:	77581	
Orig Well Rpt Trk I	No:		Owner Well No:	MV-H	

Apprentice Reg No: Owner Name: HILL SAND CO, INC.

No of Wells Drill: 1 Owner Addr1: 4649 DIXIE FARM ROAD

Date Submitted: 2015-10-08 Owner Addr2:

Type of Work: New Well Owner City: PEARLAND

Typ of Wrk Oth Descr:

Seal Method:

Hand Mixed

Owner State:

7X

Owner Zip:

77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Stefan Stamoulis
Drilling Start Dt: 2015-09-08 Driller Address1: 17226 E HWY 6

Drilling End Dt: 2015-09-08 Driller Addr2:

Proposed Use: Monitor Driller City: ALVIN Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77511

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:

STEFAN STAMOULIS

Driller Oth Cntry:

Driller Country:

Dist to Sep Contam:

Dist to Prop Line:

Apprentice Signed: STEFAN STAMOOLIS Dist to Prop Line.

Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.521111

Pump Type: Lat Degree: 29 Pump Type Oth Desc: 31 Lat Minute: Pump Depth: Lat Second: 16

Chemical Analysis: No Longitude: -95.252222

Injurious Water: No Long Degree: 95 County: Brazoria Long Minute: 15 Known Loc Error: Long Second: 8 No

Grid No: 65-30-9 Company Name: H/ET

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=406272&Type=SDR-

Dilliers Well Rep	Well	.,, www.twab.toxab.gov/t	apps/waterdatainteractive/Oeti	(opono.aopx.11am=1002720	турс-овт
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	SW	0.38	2,013.20	41.85	SDR WELLS
License No:	2286		Well Address1:	Co.Rd. 413	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Alvin	
Well Rpt Track N	lo: 1089	35	Well Zip:	77511	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	No:		Owner Name:	Bilmar Homes	
No of Wells Drill:			Owner Addr1:		
Date Submitted:	2007	-04-11	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Santa Fe	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77510	
Seal Mthd Oth Do	esc: Triml	ine and Grouted	Owner Country:		
Plugged w/i 48Hr	rs: No		Driller Name:	Michael P Bratsen	
Drilling Start Dt:	2006	-08-14	Driller Address1:	12039 15th Street	
Drilling End Dt:	2006	-08-17	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Santa Fe	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77510	
Apprve by Varian	nce:		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:	Micha	ael Bratsen	Dist to Prop Line:		
Apprentice Signe	ed:		Dist Verifi Method:	Permit	
Surface Compl:	Surfa	ice Slab Installed	Horizon Datum Type:	:	
Surf Comp Oth D	esc:		Elevation:		

Latitude:

Lat Degree:

Lat Minute:

29.515278

Order No: 23070701172p

29

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Complt by Driller:

Pump Type Oth Desc:

Pump Type:

Pump Depth: 252.00 Lat Second: 55

Chemical Analysis: No Longitude: -95.262778

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:46

Grid No: 65-30-9

Company Name: Environmental 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=108935&Type=SDR-

Well

-	Well				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	SE	0.42	2,209.95	39.97	SDR WELLS
License No:	1314		Well Address1:	5.6 mi. S Intsc. Hv on east side of 35 413&414	
PWS No:			Well Addr2:		
Plug Rpt Track No	0:		Well City:	3.2 mi. SE Pearlar	nd
Well Rpt Track No	o: 2506	44	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	W H U #3106	
Apprentice Reg N	lo: 5714	7	Owner Name:	Denbury Onshore	LLC
No of Wells Drill:			Owner Addr1:	500 Central Avenu	ıe
Date Submitted:	2011	-04-24	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Laurel	
Typ of Wrk Oth D	escr:		Owner State:	MS	
Seal Method:	Unkn	own	Owner Zip:	39440	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Harry C Bryson Jr	
Drilling Start Dt:	2011	-03-21	Driller Address1:	P.O. Box 213	
Drilling End Dt:	2011	-03-22	Driller Addr2:		
Proposed Use:	Rig S	Supply	Driller City:	Winnie	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77665	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:	:	
Sealed by Name:	Harry	Bryson	Dist to Septic Tk:		
Driller Signed:	Harry	C. Bryson Jr.	Dist to Prop Line:		
Apprentice Signed	d: David	d Tobey	Dist Verifi Method:		
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type	e:	
Surf Comp Oth Do	esc:		Elevation:		
Complt by Driller:			Latitude:	29.515834	
Pump Type:	Subn	nersible	Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	30	
Pump Depth:	240.0	00	Lat Second:	57	

Chemical Analysis: No Longitude: -95.252778

Injurious Water: No Long Degree: 95 County: Brazoria Long Minute: 15 Known Loc Error: No Long Second: 10

Grid No: 65-30-9

Company Name: B & L Water Well Service, Inc.

Well Location Description:

Registered: Brazoria County GWCD Well #11113 Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=250644&Type=SDR-

Well

D	evation (ft)	Ele	Distance (ft)	Distance (mi)	Direction	Map Key
SDR WELL	.58	42.5	2,409.17	0.46	SW	115
	1 mi. W Intsc. Hw through cattle gua		Well Address1:		1314	License No:
	anough came gas		Well Addr2:			PWS No:
land	2.4 mi. SE Pearla		Well City:			Plug Rpt Track No:
			Well Zip:		27951	Well Rpt Track No:
	WHU #1190		Owner Well No:		lo:	Orig Well Rpt Trk No
re LLC	Denbury Onshore		Owner Name:		: 57147	Apprentice Reg No:
nue	500 Central Aven		Owner Addr1:			No of Wells Drill:
			Owner Addr2:	2-22	2012-	Date Submitted:
	Laurel		Owner City:	ell	New \	Type of Work:
	MS		Owner State:		scr:	Typ of Wrk Oth Des
	39440		Owner Zip:	vn	Unkno	Seal Method:
			Owner Country:		c:	Seal Mthd Oth Desc
Jr	Harry C Bryson J		Driller Name:		No	Plugged w/i 48Hrs:
	P.O. Box 213		Driller Address1:	1-08	2012-	Drilling Start Dt:
			Driller Addr2:	1-09	2012-	Drilling End Dt:
	Winnie		Driller City:	pply	Rig S	Proposed Use:
	TX		Driller State:		or:	Prop Use Oth Desci
	77665		Driller Zip:		ıns:	TCEQ Approve Plan
			Driller Oth Cntry:		e:	Apprve by Variance
			Driller Country:		No	Loc Vfy by Driller:
		:	Dist to Sep Contam:		Yes	Sealed by Driller:
			Dist to Septic Tk:			Sealed by Name:
			Dist to Prop Line:	. Bryson	Harry	Driller Signed:
			Dist Verifi Method:	obey	David	Apprentice Signed:
		e:	Horizon Datum Type	Sleeve Installed	Surfa	Surface Compl:
			Elevation:		sc:	Surf Comp Oth Des
	29.515834		Latitude:			Complt by Driller:
	29		Lat Degree:	rsible	Subm	Pump Type:
	30		Lat Minute:		esc:	Pump Type Oth Des
	57		Lat Second:		273.0	Pump Depth:
	-95.265001		Longitude:		No	Chemical Analysis:
	95		Long Degree:		No	Injurious Water:

County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:54

Grid No: 65-30-9

Company Name: B & L Water Well Service,Inc.

Well Location Description:

Comments: Registered: Brazoria County GWCD

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=279516&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SW	0.51	2,669.26	42.85	SDR WELLS
License No:	4883		Well Address1:	9341 CR 413	
PWS No:			Well Addr2:		
Plug Rpt Track N	o:		Well City:	Pearland	
Well Rpt Track N	o: 1815	20	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	Well log #31331	
Apprentice Reg N	No: 1138	/56891	Owner Name:	Bill Berger	
No of Wells Drill:			Owner Addr1:	9341 CR 413	
Date Submitted:	2009	-06-08	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:		
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	rs: No		Driller Name:	Angel Bautista	
Drilling Start Dt:	2004	-09-21	Driller Address1:	2357 Garden Rd	
Drilling End Dt:	2004	-09-23	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Pearland	
Prop Use Oth De	scr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77581	
Apprve by Varian	ice:		Driller Oth Cntry:		
Loc Vfy by Driller	: No		Driller Country:		
Sealed by Driller:	Yes		Dist to Sep Contar	m:	
Sealed by Name:			Dist to Septic Tk:		
Driller Signed:	Ange	l Bautista	Dist to Prop Line:		
Apprentice Signe	d: Artur	o Barrera	Dist Verifi Method:	•	
Surface Compl:		ce Sleeve Installed	Horizon Datum Ty	pe:	
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller:			Latitude:	29.515278	
Pump Type:		nersible	Lat Degree:	29	
Pump Type Oth [Desc:		Lat Minute:	30	
Pump Depth:	252.0	00	Lat Second:	55	
Chemical Analys	is: No		Longitude:	-95.265556	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	15	
Known Loc Error	: No		Long Second:	56	

Grid No: 65-30-9

Company Name: O'Day Drilling Company, Inc.

Well Location Description:

Comments: \$scd

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=181520&Type=SDR-

Well

DB	Elevation (ft)	stance (ft)	Distance (mi) D	Direction	Map Key
SDR WELLS	43.37	719.72	0.52 2,	NNW	140
	3316 Industrial Dr.	Well Address1:	3	54308	License No:
		Well Addr2:			PWS No:
	Pearland	Well City:			Plug Rpt Track No:
		Well Zip:	12	54611	Well Rpt Track No:
	MW-16	Owner Well No:		0:	Orig Well Rpt Trk No
d	Driver RE Pearland	Owner Name:			Apprentice Reg No:
	3316 Industrial Dr.	Owner Addr1:		1	No of Wells Drill:
		Owner Addr2:	06-16	2020-0	Date Submitted:
	Pearland	Owner City:	Well	New V	Type of Work:
	TX	Owner State:		scr:	Typ of Wrk Oth Des
	75061	Owner Zip:	Mixed	Hand	Seal Method:
		Owner Country:		o:	Seal Mthd Oth Desc
athers	Shawn Thomas Math	Driller Name:		No	Plugged w/i 48Hrs:
	12243 B. FM 529	Driller Address1:	06-15	2020-0	Drilling Start Dt:
		Driller Addr2:	06-15	2020-0	Drilling End Dt:
	Houston	Driller City:	or	Monito	Proposed Use:
	TX	Driller State:		r:	Prop Use Oth Descr
	77041	Driller Zip:		ns:	TCEQ Approve Plan
		Driller Oth Cntry:		:	Apprve by Variance:
		Driller Country:		Yes	Loc Vfy by Driller:
		Dist to Sep Contam:		Yes	Sealed by Driller:
		Dist to Septic Tk:			Sealed by Name:
		Dist to Prop Line:	n Mathers	Shawr	Driller Signed:
		Dist Verifi Method:			Apprentice Signed:
		Horizon Datum Type:	ce Slab Installed	Surfac	Surface Compl:
		Elevation:		c:	Surf Comp Oth Desc
	29.527739	Latitude:		Yes	Complt by Driller:
	29	Lat Degree:			Pump Type:
	31	Lat Minute:		sc:	Pump Type Oth Des
	39.86	Lat Second:			Pump Depth:
	-95.260553	Longitude:		No	Chemical Analysis:
	95	Long Degree:		No	Injurious Water:
	15	Long Minute:	ria	Brazo	County:
	37.99	Long Second:		No	Known Loc Error:
		•	-9	65-30-	Grid No:
			ers Environmental Drilling, Inc.		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=546112&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
141	NNW	0.52	2,725.75	44.42	SDR WELLS
License No:	54308	3	Well Address1:	3316 Industrial Dr	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Pearland	
Well Rpt Track No:	54610)8	Well Zip:		
Orig Well Rpt Trk No	0:		Owner Well No:	MW-15	
Apprentice Reg No:			Owner Name:	Driver RE Pearlar	nd
No of Wells Drill:	1		Owner Addr1:	3316 Industrial Dr	•.
Date Submitted:	2020-	06-16	Owner Addr2:		
Type of Work:	New \	Vell	Owner City:	Pearland	
Typ of Wrk Oth Des	cr:		Owner State:	TX	
Seal Method:	Hand	Mixed	Owner Zip:	75061	
Seal Mthd Oth Desc);		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Shawn Thomas M	1athers
Drilling Start Dt:	2020-	06-15	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2020-	06-15	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	Houston	
Prop Use Oth Desci	r:		Driller State:	TX	
TCEQ Approve Plar	ns:		Driller Zip:	77041	
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:	Shaw	n Mathers	Dist to Prop Line:		
Apprentice Signed:			Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type	e:	
Surf Comp Oth Des	c:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.527692	
Pump Type:			Lat Degree:	29	
Pump Type Oth Des	SC:		Lat Minute:	31	
Pump Depth:			Lat Second:	39.69	
Chemical Analysis:	No		Longitude:	-95.260965	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	ria	Long Minute:	15	
Known Loc Error:	No		Long Second:	39.47	
Grid No:	65-30	-9			
Company Name:	Mathe	ers Environmental Drilling	g, Inc.		
Well Location Descr	ription:				
Comments:					

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=546108&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	NNW	0.52	2,719.31	46.61	SDR WELLS
License No:	58171		Well Address1:	16823 TX-35	
PWS No:			Well Addr2:		
Plug Rpt Track No:		_	Well City:	Pearland	
Well Rpt Track No:	56814	0	Well Zip:	77581	
Orig Well Rpt Trk N			Owner Well No:	MW-7	
Apprentice Reg No:			Owner Name:	TEAM Industria	Services, Inc.
No of Wells Drill:	1		Owner Addr1:	16823 TX-35	
Date Submitted:	2021-		Owner Addr2:		
Type of Work:	New V	Vell	Owner City:	Pearland	
Typ of Wrk Oth Des			Owner State:	TX	
Seal Method:	Poure	d	Owner Zip:	77581	
Seal Mthd Oth Desc): :		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2020-	07-22	Driller Address1:	PO BOX 19064	
Drilling End Dt:	2020-	07-22	Driller Addr2:		
Proposed Use:	Monito	or	Driller City:	Houston	
Prop Use Oth Desci	r:		Driller State:	TX	
TCEQ Approve Plar	ns:		Driller Zip:	77224	
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:	Jaime	Vasquez	Dist to Prop Line:		
Apprentice Signed:			Dist Verifi Method:		
Surface Compl:	Surfac	e Slab Installed	Horizon Datum Type	e:	
Surf Comp Oth Des	c:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.527322	
Pump Type:			Lat Degree:	29	
Pump Type Oth Des	sc:		Lat Minute:	31	
Pump Depth:			Lat Second:	38.36	
Chemical Analysis:	No		Longitude:	-95.262343	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	ria	Long Minute:	15	
Known Loc Error:	No		Long Second:	44.43	
Grid No:	65-30-	.9	-		
Company Name:	Enviro	tech Drilling Services L	LC		
Well Location Descr		•			
Comments:	•				
Data Source:	Full S	DR Database; SDRDB	Well Location (Map)		
Drillers Well Report:			/apps/waterdatainteractive/Ge	etReports.aspx?Num=5681	40&Type=SDR-

Map Key Dir	ection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144 NN'	W	0.52	2,732.94	43.34	SDR WELLS
License No:	58171		Well Address1:	16823 TX-35	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Pearland	
Well Rpt Track No:	56814	1	Well Zip:	77581	
Orig Well Rpt Trk No:			Owner Well No:	MW-8	
Apprentice Reg No:			Owner Name:	TEAM Industrial S	Services, Inc.
No of Wells Drill:	1		Owner Addr1:	16823 TX-35	
Date Submitted:	2021-0		Owner Addr2:		
Type of Work:	New V	Vell	Owner City:	Pearland	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Poure	d	Owner Zip:	77581	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2020-0	07-20	Driller Address1:	PO BOX 19064	
Drilling End Dt:	2020-0	07-20	Driller Addr2:		
Proposed Use:	Monito	or	Driller City:	Houston	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77224	
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:	Jaime	Vasquez	Dist to Prop Line:		
Apprentice Signed:			Dist Verifi Method:		
Surface Compl:	Surfac	e Slab Installed	Horizon Datum Typ	e:	
Surf Comp Oth Desc:			Elevation:		
Complt by Driller:	Yes		Latitude:	29.527462	
Pump Type:			Lat Degree:	29	
Pump Type Oth Desc:			Lat Minute:	31	
Pump Depth:			Lat Second:	38.86	
Chemical Analysis:	No		Longitude:	-95.262027	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	ia	Long Minute:	15	
Known Loc Error:	No		Long Second:	43.3	
Grid No:	65-30-	9			
Company Name:	Enviro	tech Drilling Services Ll	LC		
Well Location Descriptio	n:				
Comments:					
Data Source:	Full SI	OR Database; SDRDB V	Well Location (Map)		
Drillers Well Report:				etReports.aspx?Num=568141	I&Type=SDR-

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Direction

Distance (mi)

Map Key

146 NNW 0.52 2,753.34 45.60 SDR WELLS

License No: 58171 Well Address1: 16823 TX-35

PWS No: Well Addr2:

Plug Rpt Track No:Well City:PearlandWell Rpt Track No:568134Well Zip:77581

Orig Well Rpt Trk No: Owner Well No: MW-4

Apprentice Reg No: Owner Name: TEAM Industrial Services, Inc.

No of Wells Drill: 1 Owner Addr1: 16823 TX-35

Date Submitted: 2021-03-10 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Poured Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Jaime Vasquez
Drilling Start Dt: 2019-06-26 Driller Address1: PO BOX 19064

Drilling End Dt: 2019-06-26 Driller Addr2:

Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77224

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Dist to Sep Contam:

Sealed by Name:

Dist to Sep Contain.

Sealed by Name:

Dist to Septic Tk:

Dist to Septic Tk.

Driller Signed:

Apprentice Signed:

Dist to Prop Line:

Dist to Prop Line:

Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude:

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:38.6

Chemical Analysis: No Longitude: -95.262441

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:44.79

Grid No: 65-30-9

Company Name: Envirotech Drilling Services LLC

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=568134&Type=SDR-

29.527389

Order No: 23070701172p

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB149NNW0.532,800.7747.14SDR WELLS

Well Address1: License No: 58171 16823 TX-35

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Pearland Well Rpt Track No: 568138 Well Zip: 77581

Orig Well Rpt Trk No: Owner Well No: MW-5

Apprentice Reg No: Owner Name: TEAM Industrial Services, Inc. No of Wells Drill: Owner Addr1: 16823 TX-35

2021-03-10 Owner Addr2: Date Submitted:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Poured Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No **Driller Name:** Jaime Vasquez 2019-06-27 Driller Address1: PO BOX 19064 **Drilling Start Dt:**

Driller Addr2: Drilling End Dt: 2019-06-27

Proposed Use: Monitor Driller City: Houston Driller State: Prop Use Oth Descr: TX 77224 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: Jaime Vasquez Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.527569

Lat Degree: 29 Pump Type: Pump Type Oth Desc: Lat Minute: 31 Pump Depth: Lat Second: 39.25 Chemical Analysis: No Longitude: -95.26232

95 Injurious Water: No Long Degree: County: Brazoria Long Minute: 15 Known Loc Error: 44.35 No Long Second:

Grid No: 65-30-9

Company Name: **Envirotech Drilling Services LLC**

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=568138&Type=SDR-

Well

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB NNW 0.54 150 2,843.96 45.13 SDR WELLS

Order No: 23070701172p

License No: 54308 Well Address1: 3316 Industrial Dr.

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Pearland

Well Rpt Track No: 538214 Well Zip:

Orig Well Rpt Trk No: Owner Well No: MW-14

Apprentice Reg No: Owner Name: Driver RE Pearland
No of Wells Drill: 1 Owner Addr1: 3316 Industrial Dr.

Date Submitted: 2020-03-16 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Hand Mixed Owner Zip: 75061

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Shawn Thomas Mathers

Drilling Start Dt: 2020-01-20 Driller Address1: 12243 B. FM 529

Drilling End Dt: 2020-01-20 Driller Addr2:

Proposed Use: Monitor Driller City: Houston
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77041

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Plant to San Conta

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Shawn Mathers Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528053

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:40.99

Chemical Analysis: No Longitude: -95.260779

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:38.8

Grid No: 65-30-9

Company Name: Mathers Environmental 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=538214&Type=SDR-

Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 158 Ν 44.39 SDR WELLS 0.56 2,935.54 License No: 54933 Well Address1: 3316 Industrial Dr. PWS No: Well Addr2: Plug Rpt Track No: Well City: Pearland Well Rpt Track No: 521824 Well Zip: 77581

Orig Well Rpt Trk No: Owner Well No: MW-12

Apprentice Reg No: Owner Name: Driver RE Pearland, LLC

No of Wells Drill: 1 Owner Addr1: 3316 Industrial Dr.

Date Submitted: 2019-09-19 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Positive Displacement Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Shannon Mathers
Drilling Start Dt: 2019-08-12 Driller Address1: 12243 B. FM 529

Drilling End Dt: 2019-08-12 Driller Addr2:

Proposed Use: Monitor Driller City: HOUSTON

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77041

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: SHANNON MATHERS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528382

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:42.18Chemical Analysis:NoLongitude:-95.260131

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:36.47

Grid No: 65-30-9

Company Name: MATHERS ENVIRONMENTAL 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=521824&Type=SDR-

Well

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) NNW 161 0.55 2,923.46 45.65 SDR WELLS License No: 54933 Well Address1: 3316 Industrial Dr.

Order No: 23070701172p

PWS No: Well Addr2:

Plug Rpt Track No:Well City:PearlandWell Rpt Track No:521823Well Zip:77581Orig Well Rpt Trk No:Owner Well No:MW-11

Apprentice Reg No: Owner Name: Driver RE Pearland, LLC

No of Wells Drill: 1 Owner Addr1: 3316 Industrial Dr.

Date Submitted: 2019-09-19 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Positive Displacement Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Shannon Mathers
Drilling Start Dt: 2019-08-12 Driller Address1: 12243 B. FM 529

Drilling End Dt: 2019-08-12 Driller Addr2:

Proposed Use: Monitor Driller City: HOUSTON

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77041

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: SHANNON MATHERS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:
Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528251

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:41.7

Chemical Analysis: No Longitude: -95.260933

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:39.36

Grid No: 65-30-9

Company Name: MATHERS ENVIRONMENTAL 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=521823&Type=SDR-

Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NNW 162 0.55 2,904.18 45.38 SDR WELLS License No: 58171 Well Address1: 16823 TX-35

PWS No: Well Addr2:

Plug Rpt Track No:Well City:PearlandWell Rpt Track No:568142Well Zip:77581Orig Well Rpt Trk No:Owner Well No:MW-9

Apprentice Reg No: Owner Name: TEAM Industrial Services, Inc.

Order No: 23070701172p

No of Wells Drill: 1 Owner Addr1: 16823 TX-35

Date Submitted: 2021-03-10 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Poured Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Jaime Vasquez
Drilling Start Dt: 2020-07-20 Driller Address1: PO BOX 19064

Drilling End Dt: 2020-07-20 Driller Addr2:

Proposed Use: Monitor Driller City: Houston
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77224

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: Jaime Vasquez Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.527926

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:40.53

Chemical Analysis: No Longitude: -95.262138

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:43.7

Grid No: 65-30-9

Company Name: Envirotech Drilling Services LLC

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=568142&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	NNW	0.56	2,931.00	44.38	SDR WELLS
Liganga Na	E047	4	Well Address 1.	46922 TV 25	
License No: PWS No:	5817	1	Well Address1: Well Addr2:	16823 TX-35	
Plug Rpt Track No:			Well City:	Pearland	
Well Rpt Track No:	5681	39	Well Zip:	77581	
Orig Well Rpt Trk N	lo:		Owner Well No:	MW-6	
Apprentice Reg No	:		Owner Name:	TEAM Industrial	Services, Inc.
No of Wells Drill:	1		Owner Addr1:	16823 TX-35	
Date Submitted:	2021	-03-10	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth Des	scr:		Owner State:	TX	

Seal Method: Poured Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Jaime Vasquez

Drilling Start Dt: 2019-06-27 Driller Address1: PO BOX 19064

Drilling End Dt: 2019-06-27 Driller Addr2:

Proposed Use: Monitor Driller City: Houston
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77224

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller:

Yes

Driller Country:

Driller Country:

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed:

Dist to Prop Line:

Driller Signed: Jaime Vasquez Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.527988

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:40.76Chemical Analysis:NoLongitude:-95.262192

Injurious Water: No Long Degree: 95
County: Brazoria Long Minute: 15

Grid No: 65-30-9

Company Name: Envirotech Drilling Services LLC

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=568139&Type=SDR-

Long Second:

43.89

Order No: 23070701172p

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB168NNW0.562,956.0844.64SDR WELLS

License No: 54933 Well Address1: 3316 Industrial Dr.

PWS No: Well Addr2:

Plug Rpt Track No:Well City:PearlandWell Rpt Track No:511109Well Zip:77581Orig Well Rpt Trk No:Owner Well No:MW-07

Apprentice Reg No:

No of Wells Drill:

Owner Name:

Driver RE Pearland, LLC

Owner Addr1:

3316 Industrial Dr.

Date Submitted: 2019-05-15 Owner Addr2:

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

Seal Method: Hand Mixed Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: Driller Name: No **Shannon Mathers** Driller Address1: **Drilling Start Dt:** 2019-02-27 12243 B. FM 529

Drilling End Dt: 2019-02-27 Driller Addr2:

Proposed Use: Monitor Driller City: HOUSTON

Prop Use Oth Descr: **Driller State:** TX Driller Zip: 77041 TCEQ Approve Plans:

Driller Oth Cntry: Apprve by Variance: Loc Vfy by Driller: Yes Driller Country: Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Dist to Prop Line: Driller Signed: Apprentice Signed: Dist Verifi Method:

SHANNON MATHERS

Surface Slab Installed Surface Compl: Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528243

Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 31 Lat Second: 41.67 Pump Depth:

Chemical Analysis: Longitude: No -95.261466

Injurious Water: No Long Degree: 95 County: Brazoria Long Minute: 15 Known Loc Error: No Long Second: 41.28

65-30-9 Grid No:

Company Name: MATHERS ENVIRONMENTAL 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=511109&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
171	N	0.57	3,002.39	44.94	SDR WELLS
License No:	54933		Well Address1:	3316 Industria	al Drive
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Pearland	
Well Rpt Track No:	51111	0	Well Zip:	77581	
Orig Well Rpt Trk N	No:		Owner Well No:	MW-08	
Apprentice Reg No	:		Owner Name:	Driver RE Pe	arland, LLC
No of Wells Drill:	1		Owner Addr1:	3316 Industria	al Drive
Date Submitted:	2019-	05-15	Owner Addr2:		

Order No: 23070701172p

Type of Work: New Well Owner City: Pearland Typ of Wrk Oth Descr: Owner State: TX Seal Method: Hand Mixed Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: Driller Name: **Shannon Mathers** No Drilling Start Dt: 2019-02-26 Driller Address1: 12243 B. FM 529

2019-02-26 Driller Addr2: Drilling End Dt:

Proposed Use: Monitor Driller City: HOUSTON

Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77041

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: SHANNON MATHERS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Slab Installed Horizon Datum Type: Surface Compl:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.52853

Lat Degree: 29 Pump Type: Pump Type Oth Desc: Lat Minute: 31 Pump Depth: Lat Second: 42.71

Chemical Analysis: No Longitude: -95.260504

Injurious Water: No Long Degree: 95 15 County: Brazoria Long Minute: Known Loc Error: 37.81 No Long Second:

65-30-9 Grid No:

Company Name: MATHERS ENVIRONMENTAL 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=511110&Type=SDR-

Well

490701

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
173	NNW	0.57	3,023.70	44.66	SDR WELLS
License No:	54308		Well Address1:	3316 Industrial Dr.	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Pearland	

Well Zip:

Order No: 23070701172p

Well Rpt Track No: Owner Well No: MW-03 Orig Well Rpt Trk No:

Owner Name: Apprentice Reg No: **Driver Pipeline Company** No of Wells Drill: Owner Addr1: 1200 N. Union Bower RD

Date Submitted: 2018-09-14 Owner Addr2:

Type of Work: New Well Owner City: Irving Typ of Wrk Oth Descr: Owner State: TX Seal Method: Hand Mixed Owner Zip: 75061

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: Driller Name: **Shawn Thomas Mathers** No

Driller Address1: **Drilling Start Dt:** 2018-09-07 12243 B. FM 529

Drilling End Dt: 2018-09-07 Driller Addr2:

Proposed Use: Monitor Driller City: Houston

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77041

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:

Shawn Mathers

Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528471

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:42.5

Chemical Analysis: No Longitude: -95.261281

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:40.61

Grid No: 65-30-9

Company Name: Mathers Environmental 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=490701&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	NNW	0.58	3,042.57	45.38	SDR WELLS
License No:	5430	8	Well Address1:	3316 Industrial [Or.
PWS No:			Well Addr2:	5	
Plug Rpt Track No			Well City:	Pearland	
Well Rpt Track No		02	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	MW-04	
Apprentice Reg N	0:		Owner Name:	Driver Pipeline (Company
No of Wells Drill:	1		Owner Addr1:	1200 N. Union E	Bower RD
Date Submitted:	2018	-09-14	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Irving	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Hand	Mixed	Owner Zip:	75061	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Shawn Thomas	Mathers
Drilling Start Dt:	2018	-09-07	Driller Address1:	12243 B. FM 52	9
Drilling End Dt:	2018	-09-07	Driller Addr2:		
Proposed Use:	Moni	tor	Driller City:	Houston	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve PI			Driller Zip:	77041	

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: Shawn Mathers Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528583

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:42.9

Chemical Analysis: No Longitude: -95.260938

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:39.38

Grid No: 65-30-9

Company Name: Mathers Environmental 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=490702&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	NNW	0.58	3,037.78	44.66	SDR WELLS
License No: PWS No: Plug Rpt Track No: Well Rpt Track No: Orig Well Rpt Trk No: Apprentice Reg No:	5382° No:		Well Address1: Well Addr2: Well City: Well Zip: Owner Well No: Owner Name:	3316 Industrial Dr. Pearland MW-13 Driver RE Pearland	
No of Wells Drill: Date Submitted:	1	-03-16	Owner Addr1: Owner Addr2:	3316 Industrial Dr.	
Type of Work: Typ of Wrk Oth De	New '		Owner City: Owner State:	Pearland TX	
Seal Method: Seal Mthd Oth Des		Mixed	Owner Zip: Owner Country:	75061	
Plugged w/i 48Hrs. Drilling Start Dt: Drilling End Dt:	2020-	-01-20 -01-20	Driller Name: Driller Address1: Driller Addr2:	Shawn Thomas Ma 12243 B. FM 529	thers
Proposed Use: Prop Use Oth Desc TCEQ Approve Pla Apprve by Variance	ans:	or	Driller City: Driller State: Driller Zip: Driller Oth Cntry:	Houston TX 77041	
Loc Vfy by Driller:	Yes		Driller Country:		

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed:

Shawn Mathers

Dist to Prop Line:

Driller Signed: Shawn Mathers Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528448

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:42.41

Chemical Analysis: No Longitude: -95.261588

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:41.72

Grid No: 65-30-9

Company Name: Mathers Environmental 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=538210&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	N	0.58	3,084.94	44.47	SDR WELLS
License No: PWS No:	54933		Well Address1: Well Addr2:	3316 Industrial Dr.	

Plug Rpt Track No:Well City:PearlandWell Rpt Track No:521822Well Zip:77581Orig Well Rpt Trk No:Owner Well No:MW-10

Apprentice Reg No:

No of Wells Drill:

Owner Name:

Driver RE Pearland, LLC

Owner Addr1:

3316 Industrial Dr.

Date Submitted: 2019-09-19 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Positive Displacement Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Shannon Mathers
Drilling Start Dt: 2019-08-12 Driller Address1: 12243 B. FM 529

Order No: 23070701172p

Drilling End Dt: 2019-08-12 Driller Addr2:

Proposed Use: Monitor Driller City: HOUSTON

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77041

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: SHANNON MATHERS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.528792

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:43.65

Chemical Analysis: No Longitude: -95.260162

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:36.58

Grid No: 65-30-9

Company Name: MATHERS ENVIRONMENTAL 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=521822&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
181	NNW	0.58	3,083.85	44.58	SDR WELLS
License No:	54308	3	Well Address1:	3316 Industrial Dr.	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Pearland	
Well Rpt Track No	: 49070	00	Well Zip:		

Orig Well Rpt Trk No: Owner Well No: MW-02

Apprentice Reg No:

Owner Name:

Driver Pipeline Company

No of Wells Drill:

Owner Addr1:

1200 N. Union Bower RD

Date Submitted: 2018-09-14 Owner Addr2:

Type of Work: New Well Owner City: Irving
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Hand Mixed Owner Zip: 75061

Seal Method. Hand Mixed Owner Zip. 75061

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Shawn Thomas Mathers

Drilling Start Dt: 2018-09-07 Driller Address1: 12243 B. FM 529

Drilling End Dt: 2018-09-07 Driller Addr2:

Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77041

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Dist to Septic Tk:

Driller Signed: Shawn Mathers Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.52867

Pump Type: Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 31

Pump Depth: Lat Second: 43.21

Chemical Analysis: No Longitude: -95.261113

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:40.01

Grid No: 65-30-9

Company Name: Mathers Environmental 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=490700&Type=SDR-

	Well	.//wwws.twdb.texas.gov/a	apps/waterdatainteractive/Getr	Reports.aspx?Num=49070	JU&Type=SDR-
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
184	NNW	0.58	3,056.14	42.45	SDR WELLS
License No:	5817	1	Well Address1:	16823 TX-35	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Pearland	
Well Rpt Track N	lo: 5681	31	Well Zip:	77581	
Orig Well Rpt Trk	k No:		Owner Well No:	MW-3	
Apprentice Reg N	No:		Owner Name:	TEAM Industrial	Services, Inc.
No of Wells Drill:	1		Owner Addr1:	16823 TX-35	
Date Submitted:	2021	-03-10	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77581	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	rs: No		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2019	-06-26	Driller Address1:	PO BOX 19064	
Drilling End Dt:	2019	-06-26	Driller Addr2:		
Proposed Use:	Monit	tor	Driller City:	Houston	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77224	
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:	Jaime	e Vasquez	Dist to Prop Line:		

Dist Verifi Method:

Elevation:

Horizon Datum Type:

Order No: 23070701172p

Surface Slab Installed

Apprentice Signed:

Surf Comp Oth Desc:

Surface Compl:

Complt by Driller: Latitude: 29.52803 Yes

Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 31 Pump Depth: Lat Second: 40.91

Chemical Analysis: No Longitude: -95.263155

Injurious Water: No Long Degree: 95 Long Minute: County: Brazoria 15 Known Loc Error: No Long Second: 47.36

Grid No: 65-30-9

Company Name: **Envirotech Drilling Services LLC**

Well Location Description:

Comments:

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

Drillers Well Repor	t: https: Well	://www3.twdb.texas.gov/a	db.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=568131&Type=SD		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
187	NNW	0.58	3,087.12	42.56	SDR WELLS
License No: PWS No:	5817	1	Well Address1: Well Addr2:	16823 TX-35	
Plug Rpt Track No	:		Well City:	Pearland	
Well Rpt Track No:	5681	30	Well Zip:	77581	
Orig Well Rpt Trk N	No:		Owner Well No:	MW-2	
Apprentice Reg No):		Owner Name:	TEAM Industrial S	ervices, Inc.
No of Wells Drill:	1		Owner Addr1:	16823 TX-35	
Date Submitted:	2021	-03-10	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Pour	ed	Owner Zip:	77581	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2019	-06-26	Driller Address1:	PO BOX 19064	
Drilling End Dt:	2019	-06-26	Driller Addr2:		
Proposed Use:	Moni	tor	Driller City:	Houston	
Prop Use Oth Des	or:		Driller State:	TX	
TCEQ Approve Pla	ans:		Driller Zip:	77224	
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:		
Driller Signed:	Jaime	e Vasquez	Dist to Prop Line:		

Dist Verifi Method:

Elevation:

Lat Degree:

Latitude:

Horizon Datum Type:

Surface Slab Installed

Yes

29.528174

29

Pump Type:

Apprentice Signed:

Surf Comp Oth Desc:

Surface Compl:

Complt by Driller:

Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:41.43

Chemical Analysis: No Longitude: -95.263019

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:46.87

Grid No: 65-30-9

Company Name: Envirotech Drilling Services LLC

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=568130&Type=SDR-

Well

	vveii				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	NNW	0.59	3,122.25	44.52	SDR WELLS
License No:	5430	8	Well Address1:	3316 Industrial [Or.
PWS No:			Well Addr2:		
Plug Rpt Track No) :		Well City:	Pearland	
Well Rpt Track No	o: 4906	98	Well Zip:		
Orig Well Rpt Trk	No:		Owner Well No:	MW-01	
Apprentice Reg N	o:		Owner Name:	Driver Pipeline (Company
No of Wells Drill:	1		Owner Addr1:	1200 N. Union E	Bower RD
Date Submitted:	2018	-09-14	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Irving	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Hand	l Mixed	Owner Zip:	75061	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Shawn Thomas	Mathers
Drilling Start Dt:	2018	-09-07	Driller Address1:	12243 B. FM 52	9
Drilling End Dt:	2018	-09-07	Driller Addr2:		
Proposed Use:	Moni	tor	Driller City:	Houston	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve PI	ans:		Driller Zip:	77041	
Apprve by Variand	ce:		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:	Shaw	n Mathers	Dist to Prop Line:		
Apprentice Signed	d:		Dist Verifi Method:		
Surface Compl:	Surfa	ice Slab Installed	Horizon Datum Type	e:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.528775	
Pump Type:			Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	31	
Pump Depth:			Lat Second:	43.59	

Chemical Analysis: No Longitude: -95.261128

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:40.06

Grid No: 65-30-9

Company Name: Mathers Environmental 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=490698&Type=SDR-

Well

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
SDR WELLS	44.33	3,147.69	0.60	NNW	191
al Dr.	3316 Industrial D	Well Address1:	3	54933	License No:
		Well Addr2:			PWS No:
	Pearland	Well City:		:	Plug Rpt Track No:
	77581	Well Zip:	06	: 51110	Well Rpt Track No:
	MW-05	Owner Well No:		No:	Orig Well Rpt Trk N
arland, LLC	Driver RE Pearla	Owner Name:) :	Apprentice Reg No
al Dr.	3316 Industrial D	Owner Addr1:		1	No of Wells Drill:
		Owner Addr2:	-05-15	2019-	Date Submitted:
	Pearland	Owner City:	Well	New \	Type of Work:
	TX	Owner State:		escr:	Typ of Wrk Oth Des
	77581	Owner Zip:	Mixed	Hand	Seal Method:
		Owner Country:		sc:	Seal Mthd Oth Des
ners	Shannon Mather	Driller Name:		: No	Plugged w/i 48Hrs:
529	12243 B. FM 529	Driller Address1:	-02-26	2019-	Drilling Start Dt:
		Driller Addr2:	-02-26	2019-	Drilling End Dt:
	HOUSTON	Driller City:	or	Monit	Proposed Use:
	TX	Driller State:		cr:	Prop Use Oth Desc
	77041	Driller Zip:		ans:	TCEQ Approve Pla
		Driller Oth Cntry:		e:	Apprve by Variance
		Driller Country:		Yes	Loc Vfy by Driller:
		Dist to Sep Contam:		Yes	Sealed by Driller:
		Dist to Septic Tk:			Sealed by Name:
		Dist to Prop Line:	NON MATHERS	SHAN	Driller Signed:
		Dist Verifi Method:		:	Apprentice Signed:
		Horizon Datum Type:	ce Slab Installed	Surfa	Surface Compl:
		Elevation:		esc:	Surf Comp Oth Des
	29.52878	Latitude:		Yes	Complt by Driller:
	29	Lat Degree:			Pump Type:
	31	Lat Minute:		esc:	Pump Type Oth De
	43.61	Lat Second:			Pump Depth:
	-95.261487	Longitude:		: No	Chemical Analysis:
	95	Long Degree:		No	Injurious Water:

County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:41.35

Grid No: 65-30-9

Company Name: MATHERS ENVIRONMENTAL 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=511106&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
193	N	0.60	3,167.98	45.43	SDR WELLS
License No:	5493	3	Well Address1:	3316 Industrial D	rive
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Pearland	
Well Rpt Track N	lo: 51110	07	Well Zip:	77581	
Orig Well Rpt Trl	k No:		Owner Well No:	MW-06	
Apprentice Reg I	No:		Owner Name:	Driver RE Pearlar	nd, LLC
No of Wells Drill:	1		Owner Addr1:	3316 Industrial Di	rive
Date Submitted:	2019-	-05-15	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Pearland	
Typ of Wrk Oth D	Descr:		Owner State:	TX	
Seal Method:	Hand	Mixed	Owner Zip:	77581	
Seal Mthd Oth D	esc:		Owner Country:		
Plugged w/i 48Hi	rs: No		Driller Name:	Shannon Mathers	S
Drilling Start Dt:	2019-	-02-26	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2019-	-02-26	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	HOUSTON	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77041	
Apprve by Variar	nce:		Driller Oth Cntry:		
Loc Vfy by Driller	r: Yes		Driller Country:		
Sealed by Driller	: Yes		Dist to Sep Contam	n:	
Sealed by Name	:		Dist to Septic Tk:		
Driller Signed:	SHAN	NON MATHERS	Dist to Prop Line:		
Apprentice Signe	ed:		Dist Verifi Method:		
Surface Compl:		ce Slab Installed	Horizon Datum Typ	e:	
Surf Comp Oth D	Desc:		Elevation:		
Complt by Driller	: Yes		Latitude:	29.52896	
Pump Type:			Lat Degree:	29	
Pump Type Oth	Desc:		Lat Minute:	31	
Pump Depth:			Lat Second:	44.26	
Chemical Analys			Longitude:	-95.260745	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	15	
Known Loc Error	: No		Long Second:	38.68	

Grid No: 65-30-9

Company Name: MATHERS ENVIRONMENTAL 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=511107&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
197	W	0.60	3,178.81	42.87	SDR WELLS
License No:	1827		Well Address1:	4221 Wells	
PWS No:			Well Addr2:		
Plug Rpt Track No):		Well City:	Pearland	
Well Rpt Track No	o: 4652	12	Well Zip:	77584	
Orig Well Rpt Trk	No:		Owner Well No:	132439	
Apprentice Reg No	o:		Owner Name:	Richard Perez	
No of Wells Drill:	1		Owner Addr1:	4221 Wells	
Date Submitted:	2017	-11-20	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Posit	ive Displacement	Owner Zip:	77584	
Seal Mthd Oth De	sc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Paul W Rhodes	
Drilling Start Dt:	2017	-10-11	Driller Address1:	5923 Louisiana St	
Drilling End Dt:	2017	-10-12	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Rosharon	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve Pl	ans:		Driller Zip:	77583	
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:	Paul	Rhodes	Dist to Prop Line:		
Apprentice Signed	1 :		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:	:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.518342	
Pump Type:	Subm	nersible	Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	31	
Pump Depth:			Lat Second:	6.03	
Chemical Analysis	s: No		Longitude:	-95.268992	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	16	
Known Loc Error:	No		Long Second:	8.37	
Grid No:	65-30)-9	-		
Company Name:	O'Da	y Drilling Company 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=465212&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
200	NNW	0.61	3,209.98	44.95	SDR WELLS
License No:	5493	3	Well Address1:	3316 Industrial Dr.	
PWS No:			Well Addr2:		
Plug Rpt Track N	lo:		Well City:	Pearland	
Well Rpt Track N	o: 5218	21	Well Zip:	77581	
Orig Well Rpt Trk	No:		Owner Well No:	MW-09	
Apprentice Reg N	No:		Owner Name:	Driver RE Pearland,	LLC
No of Wells Drill:	1		Owner Addr1:	3316 Industrial Dr.	
Date Submitted:	2019	-09-19	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Positi	ve Displacement	Owner Zip:	77581	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	rs: No		Driller Name:	Shannon Mathers	
Drilling Start Dt:	2019	-08-12	Driller Address1:	12243 B. FM 529	
Drilling End Dt:	2019	-08-12	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	HOUSTON	
Prop Use Oth De	escr:		Driller State:	TX	
TCEQ Approve F	Plans:		Driller Zip:	77041	
Apprve by Varian	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:	SHAN	NON MATHERS	Dist to Prop Line:		
Apprentice Signe	ed:		Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:	:	
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller	: Yes		Latitude:	29.52901	
Pump Type:			Lat Degree:	29	
Pump Type Oth I	Desc:		Lat Minute:	31	
Pump Depth:			Lat Second:	44.44	
Chemical Analys	is: No		Longitude:	-95.261191	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	15	
Known Loc Error	: No		Long Second:	40.29	
Grid No:	65-30)-9			
Company Name:	MATI	HERS ENVIRONMENTA	L DRILLING, INC.		
Well Location De	scription:				
Comments:					

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=521821&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
206	NNW	0.63	3,303.48	42.39	SDR WELLS
License No:	5817 ⁻	1	Well Address1:	16823 TX-35	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Pearland	
Well Rpt Track No:	56812	<u>2</u> 9	Well Zip:	77581	
Orig Well Rpt Trk No	:		Owner Well No:	MW-1	
Apprentice Reg No:			Owner Name:	TEAM Industrial S	Services, Inc.
No of Wells Drill:	1		Owner Addr1:	16823 TX-35	
Date Submitted:	2021-	03-10	Owner Addr2:		
Type of Work:	New '	Nell	Owner City:	Pearland	
Typ of Wrk Oth Desc	er:		Owner State:	TX	
Seal Method:	Poure	ed	Owner Zip:	77581	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	Jaime Vasquez	
Drilling Start Dt:	2019-	06-26	Driller Address1:	PO BOX 19064	
Drilling End Dt:		06-26	Driller Addr2:		
Proposed Use:	Monit		Driller City:	Houston	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans			Driller Zip:	77224	
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:	Jaime	e Vasquez	Dist to Prop Line:		
Apprentice Signed:		·	Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:		
Surf Comp Oth Desc	:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.528928	
Pump Type:			Lat Degree:	29	
Pump Type Oth Des	c:		Lat Minute:	31	
Pump Depth:			Lat Second:	44.14	
Chemical Analysis:	No		Longitude:	-95.262668	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	15	
Known Loc Error:	No		Long Second:	45.6	
Grid No:	65-30	-9	Ü		
Company Name:		otech Drilling Services LL	С		
Well Location Descri		<u> </u>			
Comments:	•				
Data Source:	Full S	DR Database; SDRDB W	/ell Location (Map)		
Drillers Well Report:			pps/waterdatainteractive/GetF	Reports.aspx?Num=56812	9&Type=SDR-
	Well	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			71

Map Key [Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
210	3	0.64	3,374.78	40.71	SDR WELLS
Linear No.	0000		Mall Address 4.	00 444	
License No:	2268		Well Address1:	CR 414	
PWS No:			Well Addr2:	Alvin	
Plug Rpt Track No:	20936	20	Well City: Well Zip:	Alvin 77511	
Well Rpt Track No:		00	owner Well No:	1	
Orig Well Rpt Trk No: Apprentice Reg No:			Owner Well No. Owner Name:	Denbury Resourc	200
No of Wells Drill:			Owner Name: Owner Addr1:	5100 Tennyson F	
Date Submitted:	2010-	03-03	Owner Addr2:	3100 Termyson r	-kwy 3te. 1200
Type of Work:	New \		Owner City:	Plano	
Typ of Wrk Oth Descr		/veii	Owner State:	TX	
Seal Method:	Other		Owner Zip:	75204	
Seal Mthd Oth Desc:	circul		Owner Country:	70204	
Plugged w/i 48Hrs:	No	aleu	Driller Name:	John Paul Daviso	nn .
Drilling Start Dt:		11-11	Driller Address1:	PO Box 759) i
Drilling End Dt:		11-13	Driller Addr2:	1 0 000 100	
Proposed Use:	Rig S		Driller City:	Alvin	
Prop Use Oth Descr:	. tig C	аррі)	Driller State:	TX	
TCEQ Approve Plans	:		Driller Zip:	77511	
Apprve by Variance:			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:	John	P. Davison	Dist to Prop Line:	10+	
Apprentice Signed:			Dist Verifi Method:	measurement	
Surface Compl:	Surfa	ce Sleeve Installed	Horizon Datum Type:		
Surf Comp Oth Desc:			Elevation:	45	
Complt by Driller:			Latitude:	29.510278	
Pump Type:	Subm	ersible	Lat Degree:	29	
Pump Type Oth Desc	:		Lat Minute:	30	
Pump Depth:	273.0	0	Lat Second:	37	
Chemical Analysis:	No		Longitude:	-95.259723	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	15	
Known Loc Error:	No		Long Second:	35	
Grid No:	65-30	-9			
Company Name:	Davis	on Water Well Service			
Well Location Descrip	tion:				
Comments:					
Data Source:	Full S	DR Database; SDRDB \	Well Location (Map)		
Drillers Well Report:	https: Well	//www3.twdb.texas.gov/a	apps/waterdatainteractive/GetF	Reports.aspx?Num=20936	68&Type=SDR-

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Distance (mi)

Direction

Map Key

211 ENE 0.65 3,411.19 43.95 SDR WELLS

License No: 54882 Well Address1: 4649 DIXIE FARM ROAD

PWS No: Well Addr2:

Plug Rpt Track No: Well City: PEARLANE
Well Rpt Track No: 406275 Well Zip: 77581

Orig Well Rpt Trk No: Owner Well No: MV-G

Apprentice Reg No:

No of Wells Drill:

Owner Addr1:

HILL SAND CO, INC.

Owner Addr1:

4649 DIXIE FARM ROAD

Date Submitted: 2015-10-08 Owner Addr2:

Type of Work: New Well Owner City: PEARLANE

Typ of Wrk Oth Descr:

Owner State:

TX

Seal Method: Hand Mixed Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Stefan Stamoulis

Drilling Start Dt: 2015-09-09 Driller Address1: 17226 E HWY 6

Drilling End Dt: 2015-09-09 Driller Addr2:

Proposed Use:MonitorDriller City:ALVINProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77511

Apprve by Variance:

Loc Vfy by Driller:

Yes

Driller Oth Cntry:

Driller Country:

Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Sealed by Name: Dist to Septic Tk:

Driller Signed: STEFAN STAMOULIS Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.524444

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:28

Chemical Analysis: No Longitude: -95.248611

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:14Known Loc Error:NoLong Second:55

Grid No: 65-31-7 Company Name: H/ET

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=406275&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB212WSW0.653,415.6342.95SDR WELLS

License No: 1827 Well Address1: 7707 Lester

PWS No: Well Addr2:

Plug Rpt Track No:Well City:PearlandWell Rpt Track No:489365Well Zip:77584Orig Well Rpt Trk No:Owner Well No:134021

Apprentice Reg No:

Owner Name:

George Govella

No of Wells Drill:

Owner Addr1:

7707 Lester

Date Submitted: 2018-09-11 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Positive Displacement Owner Zip: 77584

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Paul W Rhodes
Drilling Start Dt: 2018-09-05 Driller Address1: 5923 Louisiana St

Drilling End Dt: 2018-09-06 Driller Addr2:

Proposed Use: Domestic Driller City: Rosharon

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77583

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: Paul Rhodes 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: Yes Latitude: 29.517156

Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:252.00Lat Second:1.76

Chemical Analysis: No Longitude: -95.269364

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:16Known Loc Error:NoLong Second:9.71

Grid No: 65-30-9

Company Name: O'Day Drilling Company 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=489365&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB217NNW0.663,476.2443.49SDR WELLS

Order No: 23070701172p

License No: 4990 Well Address1: 3300 Industrial Drive

PWS No: Well Addr2:

Plug Rpt Track No:176181Well City:PearlandWell Rpt Track No:68262Well Zip:77581Orig Well Rpt Trk No:Owner Well No:MW-8

Apprentice Reg No: Owner Name: James Barr III

No of Wells Drill: Owner Addr1: 734 international #12

Date Submitted: 2005-10-06 Owner Addr2:

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

Seal Method: Other Owner Zip: 77024

Seal Mthd Oth Desc: Grout Owner Country:

Plugged w/i 48Hrs: No Driller Name: Mario Palacios Moya
Drilling Start Dt: 2005-08-01 Driller Address1: 727 W. 26th St.

Drilling End Dt: 2005-08-02 Driller Addr2:

Proposed Use: Monitor Driller City: Houston Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77008

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:

Mario Moya

Dist to Prop Line:

Apprentice Signed:

Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.529722

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:47

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:Fort BendLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=68262&Type=SDR-Well

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB NNW 217 0.66 3,476.24 43.49 SDR WELLS License No: 4990 Well Address1: 3300 Industrial Dr. PWS No: Well Addr2: Well City: Plug Rpt Track No: 176180 Pearland 77584 Well Rpt Track No: 49807 Well Zip:

Orig Well Rpt Trk No: Owner Well No: MW-6

Apprentice Reg No: Owner Name: James Barr

No of Wells Drill: Owner Addr1: 3300 Industrial Dr.

Date Submitted: 2004-12-11 Owner Addr2:

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

Seal Method: Other Owner Zip: 77584

Seal Mthd Oth Desc: Grout Owner Country:

Plugged w/i 48Hrs: No Driller Name: Mario Palacios Moya
Drilling Start Dt: 2004-07-13 Driller Address1: 727 W. 26th St.

Drilling End Dt: 2004-07-14 Driller Addr2:

Proposed Use: Monitor Driller City: Houston

Prop Use Oth Descr:

TX

TCEQ Approve Plans:

Driller State:

TX

77008

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: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.529722

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:47

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=49807&Type=SDR-Well

Direction Distance (ft) Elevation (ft) DB Map Key Distance (mi) 217 NNW 0.66 3.476.24 43.49 SDR WELLS License No: 4990 Well Address1: 3300 Industrial Drive PWS No: Well Addr2: Plug Rpt Track No: Well City: Pearland 77581 Well Rpt Track No: 68254 Well Zip: MW-7 Orig Well Rpt Trk No: Owner Well No: Apprentice Reg No: Owner Name: James Barr III

No of Wells Drill: Owner Addr1: 734 international #12

Date Submitted: 2005-10-06 Owner Addr2:

Type of Work: New Well Owner City: Houston

Typ of Wrk Oth Descr:

Seal Method:

Other

Owner State:

TX

Owner Zip:

77024

Seal Mthd Oth Desc: Grout Owner Country:

Plugged w/i 48Hrs: No Driller Name: Mario Palacios Moya

Drilling Start Dt: 2005-08-01 Driller Address1: 727 W. 26th St.

Drilling End Dt: 2005-08-01 Driller Addr2:

Proposed Use: Monitor Driller City: Houston
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77008

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: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:
Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.529722

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:47

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:Fort BendLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=68254&Type=SDR-Well

N	Лар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	17	NNW	0.66	3,476.24	43.49	SDR WELLS
L	icense No:	4990		Well Address1:	3300 Industrial Drive	
P	PWS No:			Well Addr2:		
P	Plug Rpt Track No:			Well City:	Pearland	
٧	Vell Rpt Track No:	68272		Well Zip:	77581	
C	Drig Well Rpt Trk N	o:		Owner Well No:	MW-10	
Α	pprentice Reg No:			Owner Name:	James Barr III	
١	lo of Wells Drill:			Owner Addr1:	734 international #12	
	Date Submitted:	2005-	10-06	Owner Addr2:		

Type of Work:New WellOwner City:HoustonTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:77024

Seal Mthd Oth Desc: Grout Owner Country:

Plugged w/i 48Hrs: No Driller Name: Mario Palacios Moya
Drilling Start Dt: 2005-08-03 Driller Address1: 727 W. 26th St.

Drilling End Dt: 2005-08-03 Driller Addr2:

Proposed Use: Monitor Driller City: Houston
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77008

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: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.529722

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:47

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:Fort BendLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=68272&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
227	NNW	0.68	3,575.49	43.40	SDR WELLS
License No:	4990		Well Address1:	3300 Industrial Dr.	
PWS No:			Well Addr2:		
Plug Rpt Track No	: 1761	79	Well City:	Pearland	
Well Rpt Track No	: 4980	5	Well Zip:	77584	
Orig Well Rpt Trk I	No:		Owner Well No:	MW-4	
Apprentice Reg No	o:		Owner Name:	James Barr	
No of Wells Drill:			Owner Addr1:	3300 Industrial Dr.	
Date Submitted:	2004	-12-11	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth De	escr:		Owner State:	TX	

Seal Method: Other Owner Zip: 77584

Seal Mthd Oth Desc: Grout Owner Country:

Plugged w/i 48Hrs: No Driller Name: Mario Palacios Moya
Drilling Start Dt: 2004-07-14 Driller Address1: 727 W. 26th St.

Drilling End Dt: 2004-07-14 Driller Addr2:

Proposed Use: Monitor Driller City: Houston

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77008

Apprve by Variance:

Loc Vfy by Driller:

No

Driller Country:

Driller Country:

Dist to Sep Contam:

Sealed by Name:

Dist to Septic Tk:

Driller Signed: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller:Latitude:29.53Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:48

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=49805&Type=SDR-Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
228	NNW	0.68	3,593.24	42.56	SDR WELLS
License No:	4990		Well Address1:	3300 Industrial Driv	ve
PWS No:			Well Addr2:		
DI D (T 1 N)	70740		M/ II O:	Б	

Order No: 23070701172p

Plug Rpt Track No: 72712 Well City: Pearland Well Rpt Track No: Well Zip: 77581 68273 Owner Well No: MW-201 Orig Well Rpt Trk No: Owner Name: Apprentice Reg No: James Barr III No of Wells Drill: Owner Addr1: 734 international #12

Date Submitted: 2005-10-06 Owner Addr2:

Type of Work: New Well Owner City: Houston
Typ of Wrk Oth Descr: Owner State: TX
Seal Method: Other Owner Zip: 77024

Seal Mthd Oth Desc: Grout Owner Country:

Plugged w/i 48Hrs: No Driller Name: Mario Palacios Moya
Drilling Start Dt: 2005-08-05 Driller Address1: 727 W. 26th St.

Drilling End Dt: 2005-08-08 Driller Addr2:

Proposed Use: Monitor Driller City: Houston
Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77008

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: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:
Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude:

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:48

Chemical Analysis: No Longitude: -95.261667

Injurious Water:NoLong Degree:95County:Fort BendLong Minute:15Known Loc Error:NoLong Second:42

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=68273&Type=SDR-Well

29.53

Mario Palacios Moya

Order No: 23070701172p

727 W. 26th St.

Direction DB Map Key Distance (mi) Distance (ft) Elevation (ft) 228 NNW 0.68 42.56 SDR WELLS 3,593.24 Well Address1: License No: 4990 3300 Industrial Drive Well Addr2: PWS No: Plug Rpt Track No: 176182 Well City: Pearland Well Rpt Track No: 68269 Well Zip: 77581 Orig Well Rpt Trk No: Owner Well No: MW-9 Owner Name: James Barr III Apprentice Reg No: Owner Addr1: 734 international #12 No of Wells Drill: Date Submitted: 2005-10-06 Owner Addr2: Type of Work: New Well Owner City: Houston Typ of Wrk Oth Descr: Owner State: TX Seal Method: Other Owner Zip: 77024 Seal Mthd Oth Desc: Grout Owner Country:

Driller Name:

Driller Address1:

No

2005-08-02

Plugged w/i 48Hrs:

Drilling Start Dt:

Drilling End Dt: 2005-08-02 Driller Addr2:

Proposed Use:MonitorDriller City:HoustonProp Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77008

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: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller:Latitude:29.53Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:48

Chemical Analysis: No Longitude: -95.261667

Injurious Water:NoLong Degree:95County:Fort BendLong Minute:15Known Loc Error:NoLong Second:42

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=68269&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
235	NE	0.69	3,636.59	40.88	SDR WELLS
License No: PWS No:	54882	2	Well Address1: Well Addr2:	4649 DIXIE FARI	M ROAD
Plug Rpt Track No:			Well City:	PEARLAND	
Well Rpt Track No:	40627	73	Well Zip:	77581	
Orig Well Rpt Trk N	lo:		Owner Well No:	MV-F	
Apprentice Reg No	:		Owner Name:	HILL SAND CO,	INC.
No of Wells Drill:	1		Owner Addr1:	4649 DIXIE FARI	M ROAD
Date Submitted:	2015-	10-08	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	PEARLAND	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Hand	Mixed	Owner Zip:	77581	
Seal Mthd Oth Des	c:		Owner Country:	try:	
Plugged w/i 48Hrs:	No		Driller Name:	Stefan Stamoulis	
Drilling Start Dt:	2015-	09-09	Driller Address1:	17226 E HWY 6	
Drilling End Dt:	2015-	09-09	Driller Addr2:		
Proposed Use:	Monit	or	Driller City:	ALVIN	

Prop Use Oth Descr: Driller State: TX 77511 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:

STEFAN STAMOULIS Dist to Prop Line: Driller Signed:

Apprentice Signed: Dist Verifi Method: Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Yes Latitude: 29.5275 Pump Type: Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 31 Pump Depth: Lat Second: 39

Longitude: -95.250278 Chemical Analysis: No

Injurious Water: No Long Degree: 95 Brazoria County: Long Minute: 15 Known Loc Error: No Long Second: 1

Grid No: 65-30-9 Company Name: H/ET

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=406273&Type=SDR-

	Well				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
237	NNW	0.69	3,616.85	42.36	SDR WELLS
License No:	1958		Well Address1:	3319 Industrial	
PWS No:			Well Addr2:		
Plug Rpt Track N	0:		Well City:	Pearland	
Well Rpt Track N	o: 1397	39	Well Zip:	77581	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	No:		Owner Name:	Ed Smith	
No of Wells Drill:			Owner Addr1:	3319 Industrial	
Date Submitted:	2008	-04-18	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Unkn	own	Owner Zip:	77581	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	s: No		Driller Name:	James B Derrick	
Drilling Start Dt:	2008-	-04-14	Driller Address1:	P.O. Box 1704	
Drilling End Dt:	2008	-04-17	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Pearland	
Prop Use Oth De	scr:		Driller State:	TX	

Driller Zip:

77588

Order No: 23070701172p

TCEQ Approve Plans:

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: No Dist to Sep Contam: 80

Sealed by Name: Dist to Septic Tk:

Driller Signed: James B. Derrick Dist to Prop Line: 20

Apprentice Signed: Dist Verifi Method: owner

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 48

Complt by Driller: Latitude: 29.529722

Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:31

Pump Depth: 231.00 Lat Second: 47

Chemical Analysis: No Longitude: -95.263056

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:47

Grid No: 65-30-9

Company Name: Derrick 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=139739&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
240	NNW	0.70	3,674.83	43.60	SDR WELLS
License No: PWS No: Plug Rpt Track No: Well Rpt Track No: Orig Well Rpt Trk No: Apprentice Reg No	49804 lo:		Well Address1: Well Addr2: Well City: Well Zip: Owner Well No: Owner Name:	3300 Industrial Dr. Pearland 77584 MW-3 James Barr	
No of Wells Drill: Date Submitted: Type of Work:	2004- New \		Owner Addr1: Owner Addr2: Owner City:	3300 Industrial Dr. Pearland	
Typ of Wrk Oth Des Seal Method: Seal Mthd Oth Des	Other		Owner State: Owner Zip: Owner Country:	TX 77584	
Plugged w/i 48Hrs: Drilling Start Dt: Drilling End Dt:	No	07-14	Driller Name: Driller Address1: Driller Addr2:	Mario Palacios Moya 727 W. 26th St.	ı
Proposed Use: Prop Use Oth Desc TCEQ Approve Pla	Monit er: ns:		Driller City: Driller State: Driller Zip:	Houston TX 77008	
Apprve by Variance Loc Vfy by Driller:	e: No		Driller Oth Cntry: Driller Country:		

Sealed by Driller: Yes Dist to Sep Contam:

Sealed by Name: Dist to Septic Tk:

Driller Signed: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.530278

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:49

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=49804&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
240	NNW	0.70	3,674.83	43.60	SDR WELLS
License No:	4990		Well Address1:	3300 Industrial Dr.	
PWS No:	o: 9392	6	Well Addr2:	Pearland	
Plug Rpt Track N Well Rpt Track N			Well City: Well Zip:	77584	
Orig Well Rpt Trk		O	vveii ∠ip. Owner Well No:	77364 MW-5	
Apprentice Reg N			Owner Name:	James Barr	
No of Wells Drill:	NO.		Owner Name. Owner Addr1:	3300 Industrial Dr.	
Date Submitted:	2004	-12-11	Owner Addr2:	5500 industrial Dr.	
Type of Work:	New		Owner City:	Pearland	
Typ of Wrk Oth D		VVEII	Owner State:	TX	
Seal Method:	Othe	r	Owner Zip:	77584	
Seal Mthd Oth De			Owner Country:	77504	
Plugged w/i 48Hr		•	Driller Name:	Mario Palacios Moya	a
Drilling Start Dt:		-07-14	Driller Address1:	727 W. 26th St.	•
Drilling End Dt:		-07-14	Driller Addr2:		
Proposed Use:	Monit		Driller City:	Houston	
Prop Use Oth De			Driller State:	TX	
TCEQ Approve P			Driller Zip:	77008	
Apprve by Varian			Driller Oth Cntry:		
Loc Vfy by Driller			Driller Country:		
Sealed by Driller:			Dist to Sep Contam:		
Sealed by Name:			Dist to Septic Tk:		

Driller Signed: Mario Moya Dist to Prop Line:

Apprentice Signed: Dist Verifi Method:

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.530278

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:49

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=49806&Type=SDR-Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
245	NNW	0.70	3,711.41	42.78	SDR WELLS
License No:	4990		Well Address1:	3300 Industrial Dr.	
PWS No:			Well Addr2:		
Plug Rpt Track	No: 9392	3	Well City:	Pearland	
Well Rpt Track I	No: 4980	2	Well Zip:	77584	
Orig Well Rpt Ti	rk No:		Owner Well No:	MW-1	
Apprentice Reg	No:		Owner Name:	James Barr	
No of Wells Drill	l:		Owner Addr1:	3300 Industrial Dr.	
Date Submitted	2004	-12-11	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Other	r	Owner Zip:	77584	
Seal Mthd Oth [Desc: Grou	t	Owner Country:		
Plugged w/i 48F	Hrs: No		Driller Name:	Mario Palacios Moya	a
Drilling Start Dt:	2004	-07-20	Driller Address1:	727 W. 26th St.	
Drilling End Dt:	2004	-07-20	Driller Addr2:		
Proposed Use:	Monit	tor	Driller City:	Houston	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77008	
Apprve by Varia	ince:		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:	Mario	o Moya	Dist to Prop Line:		
Apprentice Sign	ed:		Dist Verifi Method:		

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.530278

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:49

Chemical Analysis: No Longitude: -95.261945

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:43

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=49802&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
249	NNW	0.71	3,773.92	43.05	SDR WELLS
Linnan Nin	4000		Mall Address 4.	2000 la durate al Du	
License No:	4990		Well Address1:	3300 Industrial Dr.	
PWS No:	I. 0202	.4	Well Addr2:	Danuland	
Plug Rpt Track N			Well City:	Pearland	
Well Rpt Track N		3	Well Zip:	77584	
Orig Well Rpt Tr			Owner Well No:	MW-2	
Apprentice Reg			Owner Name:	James Barr	
No of Wells Drill:		40.44	Owner Addr1:	3300 Industrial Dr.	
Date Submitted:		-12-11	Owner Addr2:	Б	
Type of Work:	New	vveii	Owner City:	Pearland	
Typ of Wrk Oth [_	Owner State:	TX	
Seal Method:	Othe		Owner Zip:	77584	
Seal Mthd Oth D		t	Owner Country:	M : D ! : M	
Plugged w/i 48H		07.40	Driller Name:	Mario Palacios Moya	l
Drilling Start Dt:		-07-16	Driller Address1:	727 W. 26th St.	
Drilling End Dt:		-07-16	Driller Addr2:		
Proposed Use:	Moni	tor	Driller City:	Houston	
Prop Use Oth De			Driller State:	TX	
TCEQ Approve I			Driller Zip:	77008	
Apprve by Varia			Driller Oth Cntry:		
Loc Vfy by Drille			Driller Country:		
Sealed by Driller			Dist to Sep Contam:		
Sealed by Name			Dist to Septic Tk:		
Driller Signed:		o Moya	Dist to Prop Line:		
Apprentice Signe			Dist Verifi Method:		
Surface Compl:		native Procedure Used	Horizon Datum Type:		
Surf Comp Oth I	Desc:		Elevation:		

Complt by Driller: Latitude: 29.530555

Pump Type:Lat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:Lat Second:50

Chemical Analysis: No Longitude: -95.261389

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:41

Grid No: 65-30-9

Company Name: Advanced Drilling Systems, 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=49803&Type=SDR-Well

Map Key Di	rection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
262 S		0.74	3,904.76	40.92	SDR WELLS
License No:	2843		Well Address1:	8920 CR 414	
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Alvin	
Well Rpt Track No:	52641	0	Well Zip:	77511	
Orig Well Rpt Trk No:			Owner Well No:		
Apprentice Reg No:	57900		Owner Name:	Linda Collins	
No of Wells Drill:	1		Owner Addr1:	8920 CR 414	
Date Submitted:	2019-1	1-07	Owner Addr2:		
Type of Work:	New W	/ell	Owner City:	Alvin	
Typ of Wrk Oth Descr:			Owner State:	TX	
Seal Method:	Pressu	ıre	Owner Zip:	77511	
Seal Mthd Oth Desc:			Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	John Mike Pyburn	
Drilling Start Dt:	2019-1	1-04	Driller Address1:	PO BOX 266	
Drilling End Dt:	2019-1	1-06	Driller Addr2:		
Proposed Use:	Domes	stic	Driller City:	MANVEL	
Prop Use Oth Descr:			Driller State:	TX	
TCEQ Approve Plans:			Driller Zip:	77578	
Apprve by Variance:			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:	Mike P	yburn	Dist to Prop Line:	50+	
Apprentice Signed:	Antoni	o Razo	Dist Verifi Method:	Owner	
Surface Compl:	Alterna	ative Procedure Used	Horizon Datum Type:	:	
Surf Comp Oth Desc:			Elevation:		
Complt by Driller:	Yes		Latitude:	29.508889	
Pump Type:	Subme	ersible	Lat Degree:	29	

Pump Type Oth Desc:Lat Minute:30Pump Depth:231.00Lat Second:32

Chemical Analysis: No Longitude: -95.256944

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:25

Grid No: 65-30-9

Company Name: ALMEDA 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=526410&Type=SDR-

Well

	Well				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
269	WNW	0.74	3,927.96	43.21	SDR WELLS
License No:	4883	1	Well Address1:	4808 Hwy 35	
PWS No:			Well Addr2:		
Plug Rpt Track			Well City:	Pearland	
Well Rpt Track	No: 2204	36	Well Zip:	77581	
Orig Well Rpt T			Owner Well No:	Well log 41679	
Apprentice Reg	No:		Owner Name:	Tom Dewey	
No of Wells Dril	l:		Owner Addr1:	7607 FM 1462	
Date Submitted	: 2010	-06-23	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Rosharon	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Pres	sure	Owner Zip:	77583	
Seal Mthd Oth I	Desc:		Owner Country:		
Plugged w/i 48h	Hrs: No		Driller Name:	Angel Bautista	
Drilling Start Dt:	2007	'-08-30	Driller Address1:	5923 CR 931	
Drilling End Dt:	2007	'-09-10	Driller Addr2:		
Proposed Use:	Dom	estic	Driller City:	Rosharon	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77583	
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: ODC	I	Dist to Septic Tk:		
Driller Signed:	Ange	el Bautista	Dist to Prop Line:		
Apprentice Sign	ned: Artur	o Barrera	Dist Verifi Method:		
Surface Compl:	Surfa	ace Slab Installed	Horizon Datum Type	:	
Surf Comp Oth	Desc:		Elevation:		
Complt by Drille	er:		Latitude:	29.524722	
Pump Type:	Subr	nersible	Lat Degree:	29	
Pump Type Oth	Desc:		Lat Minute:	31	
Pump Depth:	231.0	00	Lat Second:	29	

Chemical Analysis: No Longitude: -95.270555

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:16Known Loc Error:NoLong Second:14

Grid No: 65-30-9

Company Name: O'Day Drilling Co., Inc.

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=220436&Type=SDR-

Well

DE	evation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
SDR WELLS	53	4,066.69	0.77	S	276
	8606 CR 414	Well Address1:		1827	License No:
		Well Addr2:			PWS No:
	Pearland	Well City:):	Plug Rpt Track No:
	77581	Well Zip:	87	o: 35928	Well Rpt Track No:
		Owner Well No:		No:	Orig Well Rpt Trk N
	Runyem Henry	Owner Name:	8	o: 56778	Apprentice Reg No
	8606 CR 414	Owner Addr1:			No of Wells Drill:
		Owner Addr2:	-04-11	2014-	Date Submitted:
	Pearland	Owner City:	Well	New \	Type of Work:
	TX	Owner State:		escr:	Typ of Wrk Oth Des
	77581	Owner Zip:	sure	Press	Seal Method:
		Owner Country:		sc:	Seal Mthd Oth Des
	Paul W Rhodes	Driller Name:		: No	Plugged w/i 48Hrs:
treet (Cr 931)	5923 Louisiana St	Driller Address1:	-03-26	2014-	Drilling Start Dt:
		Driller Addr2:	-03-28	2014-	Drilling End Dt:
	Rosharon	Driller City:	estic	Dome	Proposed Use:
	TX	Driller State:		scr:	Prop Use Oth Desc
	77583	Driller Zip:		ans:	TCEQ Approve Pla
		Driller Oth Cntry:		ce:	Apprve by Variance
		Driller Country:		No	Loc Vfy by Driller:
		Dist to Sep Contam:		No	Sealed by Driller:
		Dist to Septic Tk:	l	ODCI	Sealed by Name:
		Dist to Prop Line:	Rhodes	Paul F	Driller Signed:
		Dist Verifi Method:	s Gutierrez	l: Jesus	Apprentice Signed:
		Horizon Datum Type:	ce Sleeve Installed	Surfac	Surface Compl:
		Elevation:		esc:	Surf Comp Oth Des
	29.508334	Latitude:			Complt by Driller:
	29	Lat Degree:	nersible	Subm	Pump Type:
	30	Lat Minute:		esc:	Pump Type Oth De
	30	Lat Second:	00	252.0	Pump Depth:
	-95.258889	Longitude:		s: No	Chemical Analysis:
	95	Long Degree:		No	Injurious Water:

County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:32

Grid No: 65-30-9

Company Name: O'Day Drilling Company Inc

Well Location Description:

Comments: BC #12444

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=359287&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
283	S	0.79	4,159.14	42.57	SDR WELLS
License No:	1827		Well Address1:	1143 CR 129	
PWS No:			Well Addr2:		
Plug Rpt Track No	D :		Well City:	Alvin	
Well Rpt Track No	o: 40684	41	Well Zip:	77511	
Orig Well Rpt Trk	No:		Owner Well No:	20150724131295	
Apprentice Reg N	0:		Owner Name:	Norfleet Henderson	l
No of Wells Drill:	1		Owner Addr1:	1125 CR 129	
Date Submitted:	2015-	-10-16	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Alvin	
Typ of Wrk Oth De	escr:		Owner State:	TX	
Seal Method:	Positi	ve Displacement	Owner Zip:	77511	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs	s: No		Driller Name:	Paul W Rhodes	
Drilling Start Dt:	2015-	-10-09	Driller Address1:	5923 Louisiana St	
Drilling End Dt:	2015-	-10-12	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Rosharon	
Prop Use Oth Des	scr:		Driller State:	TX	
TCEQ Approve PI	lans:		Driller Zip:	77583	
Apprve by Variand	ce:		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:	Paul	Rhodes	Dist to Prop Line:		
Apprentice Signed	d:		Dist Verifi Method:		
Surface Compl:		ce Slab Installed	Horizon Datum Type	e:	
Surf Comp Oth De	esc:		Elevation:		
Complt by Driller:	Yes		Latitude:	29.508194	
Pump Type:	Subm	nersible	Lat Degree:	29	
Pump Type Oth D	esc:		Lat Minute:	30	
Pump Depth:	273.0	00	Lat Second:	29.5	
Chemical Analysis	s: No		Longitude:	-95.260556	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	15	
Known Loc Error:	No		Long Second:	38	

Grid No: 65-30-9

Company Name: O'Day Drilling Company 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=406841&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
323	S	0.89	4,678.55	41.40	SDR WELLS
323	3	0.09	4,070.00	41.40	SDIC WELLS
License No:	2843		Well Address1:		
PWS No:			Well Addr2:		
Plug Rpt Track No:			Well City:	Pearland	
Well Rpt Track No:	17182	20	Well Zip:		
Orig Well Rpt Trk N	lo:		Owner Well No:	Well log #02861	
Apprentice Reg No	:		Owner Name:	Jose Suarez	
No of Wells Drill:			Owner Addr1:	8812 CR 414	
Date Submitted:	2009-	-03-20	Owner Addr2:		
Type of Work:	New '	Well	Owner City:	Pearland	
Typ of Wrk Oth Des	scr:		Owner State:	TX	
Seal Method:	Other		Owner Zip:	77581	
Seal Mthd Oth Des	c: press	ure-Halliburton	Owner Country:		
Plugged w/i 48Hrs:	No		Driller Name:	John Mike Pyburn	
Drilling Start Dt:	2005-	-03-29	Driller Address1:	P.O. Box 266	
Drilling End Dt:	2005-	-03-31	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Manvel	
Prop Use Oth Desc	er:		Driller State:	TX	
TCEQ Approve Pla	ns:		Driller Zip:	77578	
Apprve by Variance	e :		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:	John	Mike Pyburn	Dist to Prop Line:		
Apprentice Signed:	Gonz	alo Cortez	Dist Verifi Method:	owner	
Surface Compl:	Alterr	native Procedure Used	Horizon Datum Type:		
Surf Comp Oth Des	sc:		Elevation:		
Complt by Driller:			Latitude:	29.506667	
Pump Type:	Subm	nersible	Lat Degree:	29	
Pump Type Oth De	esc:		Lat Minute:	30	
Pump Depth:	210.0	0	Lat Second:	24	
Chemical Analysis:	No		Longitude:	-95.259445	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	15	
Known Loc Error:	No		Long Second:	34	
Grid No:	65-30)-9			
Company Name:	Alme	da Water Well Service			

Well Location Description:

Comments: \$scd

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=171820&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
327	NE	0.90	4,760.04	43.31	SDR WELLS
License No: PWS No:	1827		Well Address1: Well Addr2:	16732 Hasting Fr	iendswood
Plug Rpt Track N	o:		Well City:	Pearland	
Well Rpt Track N		98	Well Zip:	77581	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo: 5677	8	Owner Name:	Rathje, Mike	
No of Wells Drill:			Owner Addr1:	16732 Hasting Fri	iendswood
Date Submitted:	2012	-03-27	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77581	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hr	s: No		Driller Name:	Paul W Rhodes	
Drilling Start Dt:	2012	-03-12	Driller Address1:	5923 Louisiana S	treet
Drilling End Dt:	2012	-03-15	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Rosharon	
Prop Use Oth De	scr:		Driller State:	TX	
TCEQ Approve P	lans:		Driller Zip:	77583	
Apprve by Varian	ce:		Driller Oth Cntry:		
Loc Vfy by Driller	: No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:		
Sealed by Name:	ODC		Dist to Septic Tk:		
Driller Signed:	Paul	Rhodes	Dist to Prop Line:		
Apprentice Signe	d: Franc	cisco Gutierrez	Dist Verifi Method:		
Surface Compl:	Surfa	ce Slab Installed	Horizon Datum Type:	:	
Surf Comp Oth D	esc:		Elevation:		
Complt by Driller:			Latitude:	29.528611	
Pump Type:	Subm	nersible	Lat Degree:	29	
Pump Type Oth [Desc:		Lat Minute:	31	
Pump Depth:	252.0	00	Lat Second:	43	
Chemical Analysi	s: No		Longitude:	-95.246667	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	14	
Known Loc Error:	No		Long Second:	48	
Grid No:	65-31	-7			
Company Name:	O'Da	y Drilling Company Inc			
Well Location De	scription:				
Comments:	BC#	11574			

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=282098&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
328	NE	0.90	4,766.90	44.04	SDR WELLS
License No:	1827		Well Address1:	16802 Cr 127	
PWS No:			Well Addr2:		
Plug Rpt Track	No:		Well City:	Pearland	
Well Rpt Track	No: 2202	09	Well Zip:	77581	
Orig Well Rpt T	rk No:		Owner Well No:		
Apprentice Reg	No: 5689	1	Owner Name:	Groba, Kevin	
No of Wells Dril	l:		Owner Addr1:	3206 Wheatfield Blvd	t
Date Submitted	: 2010	-06-22	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth	Descr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77581	
Seal Mthd Oth I	Desc:		Owner Country:		
Plugged w/i 48h	Hrs: No		Driller Name:	Paul W Rhodes	
Drilling Start Dt:	2010	-06-18	Driller Address1:	5923 CR 931	
Drilling End Dt:	2010	-06-19	Driller Addr2:		
Proposed Use:	Dome	estic	Driller City:	Rosharon	
Prop Use Oth D	escr:		Driller State:	TX	
TCEQ Approve	Plans:		Driller Zip:	77583	
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: ODC	I	Dist to Septic Tk:		
Driller Signed:	Paul	Rhodes	Dist to Prop Line:		
Apprentice Sign	ned: Artur	o Barrera	Dist Verifi Method:		
Surface Compl:	Surfa	ice Slab Installed	Horizon Datum Type:		
Surf Comp Oth	Desc:		Elevation:		
Complt by Drille	er:		Latitude:	29.528333	
Pump Type:	Subn	nersible	Lat Degree:	29	
Pump Type Oth	Desc:		Lat Minute:	31	
Pump Depth:	252.0	00	Lat Second:	42	
Chemical Analy	rsis: No		Longitude:	-95.246389	
Injurious Water:	: No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	14	
Known Loc Erro	or: No		Long Second:	47	
Grid No:	65-3	1-7			
Company Name	e: O'Da	y Drilling Company, Inc			
Well Location D	escription:				
Comments:					
Data Source:	Full S	SDR Database; SDRDB \	Well Location (Map)		
Drillers Well Re	port: https Well	://www3.twdb.texas.gov/a	apps/waterdatainteractive/GetI	Reports.aspx?Num=220209&7	Гуре=SDR-

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
333	ENE	0.91	4,791.85	44.42	SDR WELLS
	00.40			10010 00 100	
License No:	2843		Well Address1:	16810 CR 127	
PWS No:			Well Addr2:	Б	
Plug Rpt Track No:	20050	20	Well City:	Pearland	
Well Rpt Track No:	29359	96	Well Zip:	77581	
Orig Well Rpt Trk N		•	Owner Well No:	Well Log 03969	
Apprentice Reg No: No of Wells Drill:	57900	J	Owner Name: Owner Addr1:	Mealer Homes-Edv	wards
Date Submitted:	2012	07.26	Owner Addr2:	16810 CR 127	
	2012- New \	07-26	Owner City:	Pearland	
Type of Work:		vven	Owner State:	TX	
Typ of Wrk Oth Des Seal Method:	Other		Owner Zip:	77581	
Seal Mthd Oth Desc		ure-Haliburton	Owner Country:	77301	
Plugged w/i 48Hrs:	o. Fiess No	die-Haliburton	Driller Name:	John Mike Pyburn	
Drilling Start Dt:		06-04	Driller Address1:	PO Box 266	
Drilling End Dt:		06-06	Driller Address r. Driller Address r.	1 O BOX 200	
Proposed Use:	Dome		Driller City:	Manvel	
Prop Use Oth Desc		33110	Driller State:	TX	
TCEQ Approve Plai			Driller Zip:	77578	
Apprve by Variance			Driller Oth Cntry:	77070	
Loc Vfy by Driller:	No		Driller Country:		
Sealed by Driller:	No		Dist to Sep Contam:	50+	
Sealed by Name:	AWW	'S	Dist to Septic Tk:		
Driller Signed:		Pyburn	Dist to Prop Line:		
Apprentice Signed:		io Razo	Dist Verifi Method:	Owner	
Surface Compl:	Altern	ative Procedure Used	Horizon Datum Type:		
Surf Comp Oth Des	sc:		Elevation:		
Complt by Driller:			Latitude:	29.527778	
Pump Type:	Jet		Lat Degree:	29	
Pump Type Oth De	sc:		Lat Minute:	31	
Pump Depth:	231.0	0	Lat Second:	40	
Chemical Analysis:	No		Longitude:	-95.245834	
Injurious Water:	No		Long Degree:	95	
County:	Brazo	oria	Long Minute:	14	
Known Loc Error:	No		Long Second:	45	
Grid No:	65-31	-7			
Company Name:	Almed	da Water Well Service			
Well Location Desc	ription:				
Comments:	^EAD				
Data Source:	Full S	DR Database; SDRDB W	ell Location (Map)		
Drillers Well Report	: https:/ Well	//www3.twdb.texas.gov/ap	pps/waterdatainteractive/GetF	Reports.aspx?Num=293596	&Type=SDR-

Distance (ft)

Elevation (ft)

DB

Order No: 23070701172p

Direction

Distance (mi)

Map Key

339 SSW 0.91 4,826.24 41.84 SDR WELLS

License No: 4883 Well Address1: 8664 CR 414

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Pearland

Well Rpt Track No: 181426 Well Zip:

Orig Well Rpt Trk No: Owner Well No: Well log #30384

Apprentice Reg No: 1138/56891 Owner Name: M & M Land & Cattle

No of Wells Drill: Owner Addr1: 8664 CR 414

Date Submitted: 2009-06-08 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Pressure Owner Zip:

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Angel Bautista

Drilling Start Dt: 2004-06-19 Driller Address1: 2357 Garden Rd

Drilling End Dt: 2004-06-28 Driller Addr2:

Proposed Use: Domestic Driller City: Pearland

Prop Use Oth Descr: Driller State: TX

TCEQ Approve Plans: Driller Zip: 77581

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: Angel Bautista Dist to Prop Line:

Apprentice Signed: Arturo Barrera Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.506667

Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:30Pump Depth:252.00Lat Second:24

Chemical Analysis: No Longitude: -95.262501

Injurious Water: No Long Degree: 95

County: Brazoria Long Minute: 15
Known Loc Error: No Long Second: 45

Grid No: 65-30-9

Company Name: O'Day Drilling Company, Inc.

Well Location Description:

Comments: \$scd

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=181426&Type=SDR-

Well

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB352W0.934,932.8142.68SDR WELLS

Well Address1: 8020 More Rd License No: 4884

PWS No: Well Addr2:

Plug Rpt Track No: Well City: Pearland Well Rpt Track No: 564299 Well Zip: 77584

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: 60560 Owner Name: Tony Ceballos 8020 More Rd No of Wells Drill: Owner Addr1:

Owner Addr2: Date Submitted: 2021-01-18

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr: Owner State: TX

Seal Method: Owner Zip: 77584 Pressure

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No **Driller Name:** Rogelio Meza 2020-11-25 Driller Address1: 3599 CR 531 **Drilling Start Dt:**

Driller Addr2: Drilling End Dt: 2020-11-27

Proposed Use: Domestic Driller City: **ALVIN** Driller State: Prop Use Oth Descr: TX 77511 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: 70

6 **Driller Signed:** Rogelio Meza Dist to Prop Line:

Apprentice Signed: Franciscoo Gutierrez Dist Verifi Method: Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: No Latitude: 29.517728

Lat Degree: 29 Pump Type: Pump Type Oth Desc: Lat Minute: 31

Pump Depth: Lat Second: 3.82 Chemical Analysis: No Longitude: -95.27448

95 Injurious Water: No Long Degree: County: Brazoria Long Minute: 16 Known Loc Error: 28.13 Long Second: Νo

Grid No: 65-30-9

MEZA WATER WELL SERVICE Company Name:

Well Location Description:

Comments: Reg. Brazoria County Groundwater Cons. District Data Source: Full SDR Database; SDRDB Well Location (Map)

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=564299&Type=SDR-

Well

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 356 WSW 0.95 5,004.04 43.06 SDR WELLS

Order No: 23070701172p

License No: 2934 Well Address1: 8000 cr. 100

PWS No: Well Addr2:

201

Plug Rpt Track No: Well City: Pearland Well Rpt Track No: 27915 Well Zip: 77584

Orig Well Rpt Trk No: Owner Well No:

Apprentice Reg No: Owner Name: Javier Rodriguez
No of Wells Drill: Owner Addr1: 8000 cr. 100

Date Submitted: 2003-11-06 Owner Addr2:

Type of Work: New Well Owner City: Pearland

Typ of Wrk Oth Descr:

Seal Method:

Other

Owner State:

TX

Owner Zip:

77584

Seal Mthd Oth Desc: haliburton method/ grout Owner Country:

Plugged w/i 48Hrs: No Driller Name: Melvin Leif Wright
Drilling Start Dt: 2003-11-04 Driller Address1: 18927 boren rd.

Drilling End Dt: 2003-11-06 Driller Addr2:

Proposed Use: Domestic Driller City: Alvin
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77511

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: Melvin Wright Dist to Prop Line: 50

Apprentice Signed: Dist Verifi Method:

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.515278

Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:30Pump Depth:252.00Lat Second:55

Chemical Analysis: No Longitude: -95.273889

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:16Known Loc Error:NoLong Second:26

Grid No: 65-30-9

Company Name: A-1 Water Well Drilling 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=27915&Type=SDR-Well

measurement

Order No: 23070701172p

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 358 W 0.94 4,987.11 42.65 SDR WELLS License No: 1827 Well Address1: 2083 Moore Rd PWS No: Well Addr2: Plug Rpt Track No: Well City: Pearland 77581 Well Rpt Track No: 266987 Well Zip:

Owner Well No: Orig Well Rpt Trk No:

Apprentice Reg No: 56778 Owner Name: Strohs, Lood 3107 Bramble Hill

No of Wells Drill: Owner Addr1: Date Submitted: 2011-09-28 Owner Addr2:

Type of Work: New Well Owner City: Houston

Typ of Wrk Oth Descr: TX Owner State:

77059 Seal Method: Pressure Owner Zip:

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Paul W Rhodes **Drilling Start Dt:** 2011-09-19 Driller Address1: 5923 CR 931

2011-09-20 Driller Addr2: Drilling End Dt:

Domestic Driller City: Rosharon Proposed Use:

TX Prop Use Oth Descr: Driller State: TCEQ Approve Plans: Driller Zip: 77583

Driller Oth Cntry: Apprve by Variance: Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: Sealed by Name: ODCI Dist to Septic Tk: **Driller Signed:** Paul Rhodes Dist to Prop Line:

Francisco Gutierrez Dist Verifi Method: Apprentice Signed: Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

29.518055 Complt by Driller: Latitude:

Pump Type: Submersible Lat Degree: 29 Pump Type Oth Desc: Lat Minute: 31 Pump Depth: 252.00 Lat Second: 5

Longitude: -95.274722 Chemical Analysis: No

Injurious Water: 95 No Long Degree: Long Minute: County: Brazoria 16 Known Loc Error: No Long Second: 29

Grid No: 65-30-9

Company Name: O'Day Drilling Company, Inc

Well Location Description:

Comments: BC#11329

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=266987&Type=SDR-

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) 362 NW 0.94 4,984.91 43.71 SDR WELLS License No: 2065 Well Address1: 19993 Hwy 35

Order No: 23070701172p

PWS No: Well Addr2:

Well City: Alvin Plug Rpt Track No:

Well Rpt Track No: 179778 Well Zip:

Orig Well Rpt Trk No: Owner Well No: Well log #98678 Apprentice Reg No: Owner Name: Gerald Lindsay

No of Wells Drill: Owner Addr1: 19993 Hwy 35

Date Submitted: 2009-05-27 Owner Addr2:

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

Seal Method: Other Owner Zip:

Seal Mthd Oth Desc: Slurry pressure Owner Country:

Plugged w/i 48Hrs: No Driller Name: Brett Lee Chaffin
Drilling Start Dt: 2003-10-01 Driller Address1: 22220 FM 1462

Drilling End Dt: 2003-10-02 Driller Addr2:

Proposed Use: Domestic Driller City: Damon
Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77430

Apprve by Variance: Driller Oth Cntry:

Loc Vfy by Driller: No Driller Country:

Sealed by Driller: Yes Dist to Sep Contam: n/a

Sealed by Name: Dist to Septic Tk:

Driller Signed: Brett Lee Chaffin Dist to Prop Line:

Apprentice Signed: Dist Verifi Method: owner

Surface Compl: Alternative Procedure Used Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.530555

Pump Type: Submersible Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 31
Pump Depth: 200.00 Lat Second: 50

Chemical Analysis: No Longitude: -95.269722

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:16Known Loc Error:NoLong Second:11

Grid No: 65-30-9

Company Name: Chaffin Water Well Service

Well Location Description:

Comments: \$scd

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=179778&Type=SDR-

Well

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
366	SE	0.96	5,066.54	40.20	SDR WELLS
License No:	4883		Well Address1:	8824 CR 414	
PWS No:			Well Addr2:		
Plug Rpt Track No	o:		Well City:	Alvin	
Well Rpt Track No	o: 1985	28	Well Zip:	77511	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	lo: 5689	1	Owner Name:	Perez, Nick	
No of Wells Drill:			Owner Addr1:	8824 CR 414	
Date Submitted:	2009-	-11-09	Owner Addr2:		

Type of Work:New WellOwner City:AlvinTyp of Wrk Oth Descr:Owner State:TXSeal Method:OtherOwner Zip:77511

Seal Mthd Oth Desc: ztrimmie Line Owner Country:

Plugged w/i 48Hrs: No Driller Name: Angel Bautista
Drilling Start Dt: 2009-11-03 Driller Address1: 5923 CR 931

Drilling End Dt: 2009-11-03 Driller Addr2:

Proposed Use: Domestic Driller City: Rosharon

Prop Use Oth Descr:Driller State:TXTCEQ Approve Plans:Driller Zip:77583

Driller Oth Cntry: Apprve by Variance: Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: Sealed by Name: ODCI Dist to Septic Tk: **Driller Signed:** Angel Bautista Dist to Prop Line: Apprentice Signed: Arturo Barerra Dist Verifi Method:

Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.509167

Pump Type:JetLat Degree:29Pump Type Oth Desc:Lat Minute:30Pump Depth:Lat Second:33

Chemical Analysis: No Longitude: -95.247778

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:14Known Loc Error:NoLong Second:52

Grid No: 65-31-7

Company Name: O'Day Drilling Company, 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=198528&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
371	ENE	0.97	5,111.06	43.92	SDR WELLS
License No:	1827		Well Address1:	16995 Cr 127	
PWS No:			Well Addr2:		
Plug Rpt Track No) :		Well City:	Pearland	
Well Rpt Track No	o: 2606	27	Well Zip:	77581	
Orig Well Rpt Trk	No:		Owner Well No:		
Apprentice Reg N	o: 5677	8	Owner Name:	Alexander, Kevin	
No of Wells Drill:			Owner Addr1:	1910 Oak Shire	
Date Submitted:	2011	-07-26	Owner Addr2:		
Type of Work:	New	Well	Owner City:	Pearland	
Typ of Wrk Oth De	escr:		Owner State:	TX	

Seal Method: Pressure Owner Zip: 77581

Seal Mthd Oth Desc: Owner Country:

Plugged w/i 48Hrs: No Driller Name: Paul W Rhodes
Drilling Start Dt: 2011-07-05 Driller Address1: 5923 Cr 931

Drilling End Dt: 2011-07-06 Driller Addr2:

Proposed Use: Domestic Driller City: Rosharon

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77583

Apprve by Variance: Driller Oth Cntry: Loc Vfy by Driller: No **Driller Country:** Sealed by Driller: No Dist to Sep Contam: Sealed by Name: ODCI Dist to Septic Tk: **Driller Signed:** Paul Rhodes Dist to Prop Line: Apprentice Signed: Francisco Gutierrez Dist Verifi Method: Surface Sleeve Installed Horizon Datum Type: Surface Compl:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.5275

Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:31Pump Depth:336.00Lat Second:39

Chemical Analysis: No Longitude: -95.244445

Injurious Water:

No
Long Degree:
95
County:
Brazoria
Long Minute:
14
Known Loc Error:
No
Long Second:
40

Grid No: 65-31-7

Company Name: O'Day Drilling Company, Inc

Well Location Description:

Comments: BC # 11231

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=260627&Type=SDR-

Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
373	S	0.96	5,080.90	40.32	SDR WELLS	
License No:	1958		Well Address1:	8836 CR 414		
PWS No:			Well Addr2:			
Plug Rpt Track No:			Well City:	Alvin		
Well Rpt Track No:	81545	5	Well Zip:	77511		
Orig Well Rpt Trk No:			Owner Well No:	1127		
Apprentice Reg No:			Owner Name:	Elizabeth Rodrig	Elizabeth Rodriguez	
No of Wells Drill:			Owner Addr1:	8836 CR 414		
Date Submitted: 2006-04-27			Owner Addr2:			
Type of Work:	New \	Vell	Owner City:	Alvin		
Typ of Wrk Oth Descr:			Owner State:	TX		
Seal Method:	Press	ure	Owner Zip:	77511		

Owner Country:

Order No: 23070701172p

Seal Mthd Oth Desc:

Plugged w/i 48Hrs: No Driller Name: James B Derrick
Drilling Start Dt: 2006-04-25 Driller Address1: P.O. Box 1704

Drilling End Dt: 2006-04-27 Driller Addr2:

Proposed Use: Domestic Driller City: Pearland

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77588

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: James B. Derrick Dist to Prop Line: 100
Apprentice Signed: Dist Verifi Method: Owner

Surface Compl: Surface Sleeve Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation: 30

Complt by Driller: Latitude: 29.505556

Pump Type:SubmersibleLat Degree:29Pump Type Oth Desc:Lat Minute:30Pump Depth:231.00Lat Second:20

Chemical Analysis: No Longitude: -95.258056

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:29

Grid No: 65-30-9

Company Name: Derrick 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=81545&Type=SDR-Well

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
377	WSW	0.97	5,123.40	44.06	SDR WELLS
License No:	1827		Well Address1:	8355 Cr 100	
PWS No:			Well Addr2:		
Plug Rpt Track No	:		Well City:	Pearland	
Well Rpt Track No:	33787	74	Well Zip:	77584	
Orig Well Rpt Trk No:			Owner Well No:		
Apprentice Reg No	o: 56778	3	Owner Name:	Hernandez, Alicia	
No of Wells Drill:			Owner Addr1:	3054 Hatfield Rd	
Date Submitted:	2013-	08-22	Owner Addr2:		
Type of Work:	New \	Well	Owner City:	Pearland	
Typ of Wrk Oth De	scr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77581	
Seal Mthd Oth Des	sc:		Owner Country:		
Plugged w/i 48Hrs:	: No		Driller Name:	Paul W Rhodes	
Drilling Start Dt:	2013-	07-29	Driller Address1:	5923 Louisiana St (Cr931)

Drilling End Dt: 2013-07-30 Driller Addr2:

Proposed Use: Domestic Driller City: Rosharon

Prop Use Oth Descr: Driller State: TX TCEQ Approve Plans: Driller Zip: 77583

Driller Oth Cntry: Apprve by Variance: Driller Country: Loc Vfy by Driller: No Sealed by Driller: No Dist to Sep Contam:

Sealed by Name: ODCI Dist to Septic Tk: Driller Signed: Paul Rhodes Dist to Prop Line: Apprentice Signed: Francisco Gutierrez Dist Verifi Method: Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.516389

Pump Type: Submersible Lat Degree: 29 Pump Type Oth Desc: 30 Lat Minute: Pump Depth: 273.00 Lat Second: 59

Chemical Analysis: No Longitude: -95.274722

Injurious Water: No Long Degree: 95 Long Minute: 16 County: Brazoria Known Loc Error: 29 No Long Second:

65-30-9 Grid No:

Company Name: O'Day Drilling Company Inc

Well Location Description:

Comments: BC # 12152

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=337874&Type=SDR-

	Well				_
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
385	SSE	0.99	5,212.28	41.32	SDR WELLS
License No:	4111		Well Address1:	19315 Hwy 35	
PWS No:			Well Addr2:		
Plug Rpt Track N	o:		Well City:	Alvin	
Well Rpt Track N	o: 2432	52	Well Zip:	77511	
Orig Well Rpt Trk No:			Owner Well No:		
Apprentice Reg N	No: 5677	8	Owner Name:	Denbury Onshore	
No of Wells Drill:			Owner Addr1:	19315 Hwy 35	
Date Submitted: 2011-02-07		Owner Addr2:			
Type of Work: New Well		Owner City:	Alvin		
Typ of Wrk Oth D	escr:		Owner State:	TX	
Seal Method:	Press	sure	Owner Zip:	77511	
Seal Mthd Oth De	esc:		Owner Country:		
Plugged w/i 48Hrs: No		Driller Name:	Marshall Bannert	Marshall Bannert	
Drilling Start Dt: 2011-01-14		Driller Address1:	5923 Cr 931		

Driller Addr2:

Rosharon

Order No: 23070701172p

Driller City:

2011-01-15

Industrial

Drilling End Dt:

Proposed Use:

Prop Use Oth Descr: Driller State: TX
TCEQ Approve Plans: Driller Zip: 77583

Apprve by Variance: Driller Oth Cntry: Loc Vfy by Driller: No Driller Country: Sealed by Driller: No Dist to Sep Contam: ODCI Sealed by Name: Dist to Septic Tk: Marhshall Bannert Driller Signed: Dist to Prop Line: Francisco Gutierrez Apprentice Signed: Dist Verifi Method: Surface Compl: Surface Slab Installed Horizon Datum Type:

Surf Comp Oth Desc: Elevation:

Complt by Driller: Latitude: 29.506945

Pump Type: Submersible Lat Degree: 29

Pump Type Oth Desc: Lat Minute: 30

Pump Depth: 273.00 Lat Second: 25

Chemical Analysis: No Longitude: -95.250834

Injurious Water:NoLong Degree:95County:BrazoriaLong Minute:15Known Loc Error:NoLong Second:3

Grid No: 65-30-9

Company Name: O'Day Drilling Company, Inc

Well Location Description:

Comments: BC #625

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

Drillers Well Report: https://www3.twdb.texas.gov/apps/waterdatainteractive/GetReports.aspx?Num=243252&Type=SDR-

Well

Water Utility Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
271	NF	0.76	4.032.56	41.70	WUD

Primary Co: Contact Ti:

Operating Status: OPERATIONAL

PWSID: 0200055 Source ID: G0200055A

Utility Name: OAK HOLLOW MOBILE HOME PARK

WTRSRC: G0200055A

Date Drilled: 00/00/1967

Well Depth: 350 Screen Top: 330 Screen Bottom: 350

Water Usage:

Gallons Per Minute: 40

CCN:

Latitude: 29.527169 Longitude: -95.248278

System Status:

Well Log Reports from Plotted Water Wells

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
TCEQ WELL LOGS	42.24	96.88	0.02	SW	1
			- 9	65-30	Grid No:
				12/05/	Date Drilled:
			LINE SCREEN		Owners Name:
			ORIA	BRAZ	County:
			ESTIC	DOME	Water Usage:
				170	Static Level:
				325	Depth Drilled:
			9644	29.51	Latitude:
			59146	-95.25	Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
TCEQ WELL LOGS	43.23	391.87	0.07	NW	9
			-7	65-31	Grid No:
			/1993	09/21/	Date Drilled:
			Y & MARY ROYDER	LARR	Owners Name:
			ORIA	BRAZ	County:
			ESTIC	DOME	Water Usage:
				20	Static Level:
				154	Depth Drilled:
				29.52	Latitude:
			59752	-95.25	Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
TCEQ WELL LOGS	41.92	574.04	0.11	WNW	15
			-9WW	65-30	Grid No:
			/1981	08/24/	Date Drilled:
			TIN SHOFNER	MART	Owners Name:
			ORIA	BRAZ	County:
			ESTIC	DOME	Water Usage:
				170	Static Level:
				318	Depth Drilled:
				29.52	Latitude:
			61018	-95.26	Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
TCEQ WELL	40.21	878.83	0.17	SE	22

LOGS

Grid No: 65-30-9

Date Drilled: 03/22/2000

Owners Name: WOODROW W. SKAINS

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 160
Depth Drilled: 365

Latitude: 29.517997 Longitude: -95.256225

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	N	0.19	997.26	42.90	TCEQ WELL

Grid No: 65-30-9N Date Drilled: 06/1973

Owners Name: GRAY SAND CO.
County: BRAZORIA
Water Usage: DOMESTIC

Static Level: 8
Depth Drilled: 50

Latitude: 29.523095 Longitude: -95.258923

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	N	0.19	997.26	42.90	TCEQ WELL

Grid No: 65-30-9N

Date Drilled: 07/12/1975

Owners Name: VERA BLUMER

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 179

Depth Drilled: 350

Latitude: 29.523095 Longitude: -95.258923

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NNW	0.25	1,327.10	31.77	TCEQ WELL

Grid No: 65-30-9

Date Drilled: 04/08/1998

Owners Name: MR. CHARLES HERRINGTON

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 100

Depth Drilled: 251

Latitude: 29.52387

Longitude: -95.260351

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WSW	0.27	1,412.59	42.81	TCEQ WELL

Grid No: 65-30-9WW Date Drilled: 08/30/1984

Owners Name: ARK DEVELOPMENT

County: BRAZORIA Water Usage: INDUSTRIAL

Static Level: 180
Depth Drilled: 325
Latitude: 29.5

Latitude: 29.519078 Longitude: -95.263463

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WSW	0.27	1,412.59	42.81	TCEQ WELL LOGS

Grid No: 65-30-9WW Date Drilled: 06/19/1985

Owners Name: TREETOP MOBILE SALES

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 170

Depth Drilled: 313

Latitude: 29.519078

Longitude: -95.263463

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	N	0.29	1,545.00	41.82	TCEQ WELL

Grid No: 65-30-9J
Date Drilled: 01/16/1979
Owners Name: TOMAHAWK
County: BRAZORIA
Water Usage: INDUSTRIAL

Static Level: 150

Depth Drilled: 350

Latitude: 29.524612

Longitude: -95.258418

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52NW0.271,434.6741.46TCEQ WELL LOGS

Grid No: 65-30-9SS

Date Drilled: 08/01/1984

Owners Name: ARK DEVELOPMENT

County: BRAZORIA Water Usage: INDUSTRIAL

Static Level: 180
Depth Drilled: 325

Latitude: 29.522605 Longitude: -95.262964

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	NE	0.29	1,522.56	41.98	TCEQ WELL

Grid No: 65-30-9GG

Date Drilled: 08/24/1978

Owners Name: HILL SAND COMPANY

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 165
Depth Drilled: 346

Latitude: 29.523896 Longitude: -95.255715

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	S	0.32	1,677.18	39.63	TCEQ WELL

Grid No: 65-30-9

Date Drilled: 01/06/2000

Owners Name: JUDY CRISWELL

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 170
Depth Drilled: 334

Latitude: 29.514935 Longitude: -95.259331

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	SSE	0.33	1,758.39	40.37	TCEQ WELL LOGS
Grid No: Date Drilled:	65-30 11/12	D-9 2/1998			
Owners Name:		VIN HANZIK			
County:	BRAZ	ZORIA			
Water Usage:	DOM	IESTIC			
Static Level:	10				
Depth Drilled:	185	15004			
Latitude: Longitude:		15381 55827			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.34	1,786.54	41.55	TCEQ WELL LOGS
Grid No:	6E 20	D-9SS			
Date Drilled:		5-933 6/1980			
Owners Name:	I.M.I.				
County:		ZORIA			
Water Usage:	INDU	JSTRIAL			
Static Level:	150				
Depth Drilled:	330				
Latitude:		23025			
Longitude:	-95.2	63974			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	SSW	0.37	1,969.51	41.38	TCEQ WELL LOGS
Grid No:	65-30	D-9C			
Date Drilled:	NOT	REPORTED			
Owners Name:		DOSS			
County:		ZORIA			
Water Usage:		IESTIC			
Static Level:	126				
Depth Drilled: Latitude:	339 29.51	14569			
Longitude:		61228			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	ESE	0.37	1,973.97	27.08	TCEQ WELL
			-,	v	LOGS

Order No: 23070701172p

Grid No: 65-30-9DD

Date Drilled: 01/26/1978

Owners Name: ATLANTIC ESCROW

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 15
Depth Drilled: 80

Latitude: 29.517809 Longitude: -95.252231

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NNE	0.39	2,032.97	41.77	TCEQ WELL LOGS

Grid No: 65-30-9J

Date Drilled: NOT REPORTED

Owners Name: S.D. WAGGIN

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 210
Depth Drilled: 473

Latitude: 29.525615 Longitude: -95.256092

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NNE	0.39	2,037.38	41.77	TCEQ WELL LOGS

Grid No: 65-30-9J
Date Drilled: 01/26/1977

Owners Name: JACK FREEMAN

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 180
Depth Drilled: 320

Latitude: 29.525615 Longitude: -95.256052

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	WSW	0.40	2,103.37	43.92	TCEQ WELL LOGS

Grid No: 65-30-9AA

Date Drilled: 04/07/1976

Owners Name: GARY GROCE
County: BRAZORIA
Water Usage: DOMESTIC

Static Level: 165
Depth Drilled: 325

Latitude: 29.517211 Longitude: -95.264828

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	SSW	0.41	2,189.93	42.06	TCEQ WELL

Grid No: 65-30-9C

Date Drilled: 06/29/1978

Owners Name: FRANK LUCAS

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 160
Depth Drilled: 329

Latitude: 29.514429 Longitude: -95.262391

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	SW	0.43	2,265.75	42.51	TCEQ WELL

Grid No: 65-30-9
Date Drilled: 08/08/1992

Owners Name: PADRE DRILLING CO., INC.

County: BRAZORIA Water Usage: INDUSTRIAL

Static Level: 10
Depth Drilled: 83

Latitude: 29.515627 Longitude: -95.26427

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	NNW	0.42	2,228.14	41.77	TCEQ WELL

Grid No: 65-30-9A Date Drilled: 07/24/1978

Owners Name: CRC WESTERN WIRELINE SERVICES

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 165

Depth Drilled: 352

Latitude: 29.526016 Longitude: -95.26192

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

103 NNW 0.42 2,228.14 41.77 TCEQ WELL

LOGS

Grid No: 65-30-9A Date Drilled: 05/02/1972

Owners Name: J.E. ALEXANDER
County: BRAZORIA
Water Usage: DOMESTIC

Static Level: 136
Depth Drilled: 350

Latitude: 29.526016 Longitude: -95.26192

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

103 NNW 0.42 2,228.14 41.77 TCEQ WELL LOGS

Grid No: 65-30-9A

Date Drilled: 08/21/1969

Owners Name: DONALD D. HAVEN

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 10
Depth Drilled: 86

Latitude: 29.526016 Longitude: -95.26192

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

106 SW 0.43 2,273.68 42.54 TCEQ WELL

LOGS

Grid No: 65-30-9

Date Drilled: 02/22/1991

Owners Name: ODAY

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 145
Depth Drilled: 317

Latitude: 29.514392 Longitude: -95.262802

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
TCEQ WELL LOGS	44.28	2,281.06	0.43	WSW	108
			I-9D	65-30	Grid No:
				08/13	Date Drilled:
			MELVIN TRIPLETT	MR. N	Owners Name:
			ORIA	BRAZ	County:
			ESTIC	DOM	Water Usage:
				22	Static Level:
			0504	150	Depth Drilled:
				29.51 -95.26	Latitude: Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
TOFO WELL					
TCEQ WELL LOGS	44.28	2,281.06	0.43	WSW	108
			-9D	65-30	Grid No:
			/1975	10/05	Date Drilled:
			ON CO. U.S.A.		Owners Name:
			ZORIA		County:
			IG SUPPLY		Water Usage: Static Level:
				140 350	Depth Drilled:
			8504	29.51	Latitude:
				-95.26	Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
TCEQ WELL LOGS	41.89	2,705.08	0.51	NW	145
2000					
			-9	65-30	Grid No:
				09/21	Date Drilled:
		CO.	STON STEEL & METAL		Owners Name:
			ORIA		County:
			ESTIC	170	Water Usage: Static Level:
				322	Depth Drilled:
			5888	29.52	Latitude:
			64938		Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key

Order No: 23070701172p

Grid No: 65-30-9
Date Drilled: 07/24/1991

Owners Name: MICHAEL ELLIOTT

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 170

Depth Drilled: 350

Latitude: 29.51546

Longitude: -95.249381

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	NNW	0.60	3,178.56	42.97	TCEQ WELL LOGS

Grid No: 65-30-9L Date Drilled: 06/14/1984

Owners Name: TOMMY FLEMING

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 190 Depth Drilled: 480

Latitude: 29.528548 Longitude: -95.262717

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	NNW	0.60	3,178.56	42.97	TCEQ WELL LOGS

Grid No: 65-30-9L

Date Drilled: 07/12/1979

Owners Name: E.A. SCHMIDT

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 15
Depth Drilled: 98

Latitude: 29.528548 Longitude: -95.262717

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	NNW	0.60	3,178.56	42.97	TCEQ WELL LOGS

Grid No: 65-30-9L Date Drilled: 07/09/1981

Owners Name: ATLANTIC ERECTORS

BRAZORIA County: Water Usage: **DOMESTIC**

Static Level: 170 Depth Drilled: 320

Latitude: 29.528548 -95.262717 Longitude:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB

TCEQ WELL NNW 0.60 3,178.56 42.97 199

LOGS

Grid No: 65-30-9L Date Drilled: 01/24/1978 Owners Name: FRENCH LTD County: **BRAZORIA** Water Usage: **DOMESTIC**

150 Static Level: Depth Drilled: 340

Latitude: 29.528548 Longitude: -95.262717

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB

TCEQ WELL 203 NE 0.62 3,286.17 56.92 LOGS

Grid No: 65-31-7J Date Drilled: 10/09/1972 Owners Name: H.L. SHERRILL County: **BRAZORIA DOMESTIC** Water Usage:

Static Level: 140 Depth Drilled: 347

Latitude: 29.525775 Longitude: -95.250013

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB

203 NE 0.62 3,286.17 56.92 TCEQ WELL

LOGS

Grid No: 65-31-7J Date Drilled: 08/01/1985 Owners Name: MR. WEINER **BRAZORIA** County: **DOMESTIC** Water Usage:

Static Level: 158 Depth Drilled: 345

Latitude: 29.525775 Longitude: -95.250013

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
231	NNW	0.68	3.574.80	43.17	TCEQ WELL

LOGS

Order No: 23070701172p

Grid No: 65-30-9L

Date Drilled: 02/12/1973

Owners Name: JOHN WALLACE

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 137

Depth Drilled: 347

Latitude: 29.529488 Longitude: -95.263394

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
231	NNW	0.68	3,574.80	43.17	TCEQ WELL LOGS

Grid No: 65-30-9L

Date Drilled: 01/05/1974

Owners Name: GAIL TULL

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 137

 Depth Drilled:
 346

 Latitude:
 29.529488

 Longitude:
 -95.263394

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
233	NNW	0.67	3,563.41	44.23	TCEQ WELL LOGS

Grid No: 65-30-9
Date Drilled: 06/27/1994

Owners Name: S.O.C. SERVICES

County: BRAZORIA Water Usage: INDUSTRIAL

Static Level: 160

Depth Drilled: 289

Latitude: 29.528762

Longitude: -95.265002

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

251 S 0.71 3,768.98 42.00 TCEQ WELL LOGS

Grid No: 65-30-9M Date Drilled: 07/16/1973

Owners Name: FAUSTDO JAVIER

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 15
Depth Drilled: 110

Latitude: 29.509273 Longitude: -95.256894

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
251	S	0.71	3.768.98	42.00	TCEQ WELL

Grid No: 65-30-9M

Date Drilled: 02/??/1976

Owners Name: MRS. MCDEED

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 170
Depth Drilled: 301

Latitude: 29.509273 Longitude: -95.256894

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	NE	0.72	3,825.68	41.34	TCEQ WELL

Grid No: 65-31-7V

Date Drilled: 09/27/1976

Owners Name: G.P. BURKE

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 200

 Depth Drilled:
 436

 Latitude:
 29.527529

 Longitude:
 -95.249481

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	NE	0.72	3,825.68	41.34	TCEQ WELL LOGS

LOGS

Grid No: 65-31-7V Date Drilled: 05/12/1985 Owners Name: W.B. EVANS County: **BRAZORIA DOMESTIC** Water Usage: Static Level: NOT REPORTED

Depth Drilled: 218

Latitude: 29.527529 Longitude: -95.249481

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	NE	0.72	3,825.68	41.34	TCEQ WELL

Grid No: 65-31-7V Date Drilled: 11/10/1974

Owners Name: JOHN VREELAND

County: **BRAZORIA** Water Usage: **DOMESTIC**

Static Level: 19 Depth Drilled: 160

Latitude: 29.527529 Longitude: -95.249481

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
255	NE	0.73	3,855.44	40.94	TCEQ WELL

Grid No: 65-31-7V Date Drilled: 02/16/1977 Owners Name: **BILL FRAILY BRAZORIA** County: Water Usage: **DOMESTIC**

Static Level: 200 Depth Drilled: 475

Latitude: 29.527555 Longitude: -95.249381

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
255	NE	0.73	3,855.44	40.94	TCEQ WELL LOGS

Order No: 23070701172p

Grid No: 65-31-7V Date Drilled: 05/07/1977 Owners Name: TOM MANSFIELD

BRAZORIA County:

Water Usage: DOMESTIC

Static Level: 170
Depth Drilled: 352

Latitude: 29.527555 Longitude: -95.249381

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

258 SSW 0.73 3,855.07 41.78 TCEQ WELL LOGS

Grid No: 65-30-9

Date Drilled: 05/10/2000

Owners Name: UTILITY SYSTEMS INC.

County: BRAZORIA
Water Usage: PUBLIC SUPPLY

Static Level: 180

Depth Drilled: 383

Latitude: 29.509139

Longitude: -95.261184

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB295NE0.834,361.7640.78TCEQ WELL

Grid No: 65-30-9B

Date Drilled: 02/11/1970

Owners Name: QUINTON JAMISON

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 178

Depth Drilled: 466

Latitude: 29.530404

Longitude: -95.250786

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB296NE0.834,368.7340.78TCEQ WELL LOGS

Grid No: 65-30-9B Date Drilled: 11/06/1971

Owners Name: BEXER PLUMBING

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 19
Depth Drilled: 150
Latitude: 29.530404

LOGS

Longitude: -95.250746

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

298 WNW 0.82 4,331.49 43.97 TCEQ WELL LOGS

Grid No: 65-30-9

Date Drilled: 09/23/1991

Owners Name: BUDDY FORTENBERRY

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 28

Depth Drilled: 220

Latitude: 29.524374

Longitude: -95.27208

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB300ENE0.844,438.3243.06TCEQ WELL LOGS

Grid No: 65-31-7
Date Drilled: 10/28/1988

Owners Name: MARTIN MATTINGLY

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 20
Depth Drilled: 120

Latitude: 29.525148 Longitude: -95.245393

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB301NNE0.844,446.2043.12TCEQ WELL LOGS

Grid No: 65-30-9H Date Drilled: 12/27/1972

Owners Name: BRAZORIA FABRICATING CO.

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 165

Depth Drilled: 300

Latitude: 29.531731

Longitude: -95.253141

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB310NE0.864,520.2640.68TCEQ WELL

Order No: 23070701172p

LOGS

Grid No: 65-31-7
Date Drilled: 08/25/1998

Owners Name: CAROL PLEDGER

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 160

Depth Drilled: 340

Latitude: 29.52961

Longitude: -95.24879

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
319	SSE	0.88	4,665.49	40.68	TCEQ WELL

Grid No: 65-30-9

Date Drilled: 01/02/1998

Owners Name: TONY FONSECA

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 170
Depth Drilled: 350

Latitude: 29.508314 Longitude: -95.251555

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
326	W	0.89	4,682.52	43.21	TCEQ WELL

Grid No: 65-30-9E

Date Drilled: 12/21/1973

Owners Name: MR. DAVID FLORA

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 28
Depth Drilled: 167

Latitude: 29.522289 Longitude: -95.273817

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
326	W	0.89	4,682.52	43.21	TCEQ WELL

Grid No: 65-30-9E

Date Drilled: 12/18/1973

Owners Name: MR. R.L. OVERSTREET

County: BRAZORIA Water Usage: LIVESTOCK

Static Level: 19
Depth Drilled: 97

Latitude: 29.522289 Longitude: -95.273817

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
326	W	0.89	4,682.52	43.21	TCEQ WELL LOGS

Grid No: 65-30-9E

Date Drilled: NOT REPORTED

Owners Name: E.M. BELL
County: BRAZORIA
Water Usage: DOMESTIC

Static Level: 143
Depth Drilled: 343

Latitude: 29.522289 Longitude: -95.273817

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
332	NE	0.90	4,777.37	40.90	TCEQ WELL LOGS

Grid No: 65-31-7

Date Drilled: 10/01/1986

Owners Name: GERALD HOLLIDAY

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 170

Depth Drilled: 345

Latitude: 29.530799

Longitude: -95.249164

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
332	NE	0.90	4,777.37	40.90	TCEQ WELL LOGS

Grid No: 65-31-7

Date Drilled: 05/25/1990

Owners Name: JACK FREEMAN

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 180
Depth Drilled: 312

Latitude: 29.530799 Longitude: -95.249164

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
345	NE	0.93	4,913.92	44.32	TCEQ WELL

Grid No: 65-31-7

Date Drilled: 05/17/2000

Owners Name: DARRELL KUYKENDALL

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 165

Depth Drilled: 339

Latitude: 29.52824

Longitude: -95.245735

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
346	SW	0.93	4,919.42	42.40	TCEQ WELL

Grid No: 65-30-9

Date Drilled: 10/12/1999

Owners Name: MARION OBER

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 185
Depth Drilled: 440
Latitude: 29.510181
Longitude: -95.269896

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
353	ENE	0.94	4,977.43	43.77	TCEQ WELL LOGS

Grid No: 65-31-7

Date Drilled: 07/18/1995

Owners Name: DAVE WISE

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 190

Static Level: 190
Depth Drilled: 420

Latitude: 29.526896 Longitude: -95.244536

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
359	NNE	0.95	5,025.94	41.99	TCEQ WELL
					LOGS
Grid No:	65-30	1-2F			
Date Drilled:		3/1972			
Owners Name:		JOE LOSSEN			
County:		ZORIA			
Water Usage:		ESTIC			
Static Level:	205				
Depth Drilled:	512				
Latitude:	29.53	32065			
Longitude:	-95.2	4988			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
360	NE	0.96	5,048.56	43.08	TCEQ WELL LOGS
Grid No:	65-31	1-7			
Date Drilled:	12/11	/1992			
Owners Name:	WILL	IAM H. GROTE			
County:	BRAZ	ZORIA			
Water Usage:	DOM	ESTIC			
Static Level:	170				
Depth Drilled:	350				
Latitude:		80479			
Longitude:	-95.2	47417			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
361	NE	0.96	5,057.28	43.29	TCEQ WELL LOGS
Grid No:	65-31	1-7			
Date Drilled:	08/13	3/1999			
Owners Name:	OFFE	ENBURGER HOMES			
County:	BRAZ	ZORIA			
Water Usage:	DOM	ESTIC			
Static Level:	146				
Depth Drilled:	342				
Latitude:	29.53				
Longitude:	-95.2	4782			
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
381	SW	0.98	5,183.14	43.07	TCEQ WELL LOGS

Order No: 23070701172p

Grid No: 65-30-9
Date Drilled: 08/22/1997

Owners Name: JEAN PAUL LAPEYROISE

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 170
Depth Drilled: 310

Latitude: 29.509701 Longitude: -95.270518

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
383	SSE	0.98	5,190.20	40.77	TCEQ WELL LOGS

Grid No: 65-30-9
Date Drilled: 09/23/1987

Owners Name: MR. FRANK LUCAS

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 158
Depth Drilled: 328

Latitude: 29.506501 Longitude: -95.252009

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
384	WSW	0.99	5,218.78	43.72	TCEQ WELL LOGS

Grid No: 65-30-9F

Date Drilled: 05/15/1979

Owners Name: LEON MOORE

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 36

Depth Drilled: 210

Latitude: 29.511634

Longitude: -95.272413

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
389	ENE	0.99	5,222.10	41.09	TCEQ WELL

Grid No: 65-31-7
Date Drilled: 03/21/1996

Owners Name: LEONARD CHERRY

County: BRAZORIA Water Usage: DOMESTIC

Static Level: 130 Depth Drilled: 335

Latitude: 29.525002 Longitude: -95.242641

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
390	NW	0.97	5,146.39	43.86	TCEQ WELL

Grid No: 65-30-6

Date Drilled: 08/04/1997

Owners Name: PLPS

County: BRAZORIA

Water Usage: INDUSTRIAL

 Static Level:
 170

 Depth Drilled:
 322

 Latitude:
 29.52819

 Longitude:
 -95.272731

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
391	SSE	1.00	5,261.52	40.28	TCEQ WELL LOGS

Grid No: 65-31-7

Date Drilled: 06/13/1995

Owners Name: MARY PRICE

County: BRAZORIA

Water Usage: DOMESTIC

Static Level: 158
Depth Drilled: 341

Latitude: 29.507666 Longitude: -95.249091

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
393	ENE	1.00	5,274.80	42.58	TCEQ WELL LOGS

Grid No: 65-31-7EE
Date Drilled: 03/16/1979

Owners Name: THOMAS W. MANSFIELD

County: BRAZORIA
Water Usage: DOMESTIC

Static Level: 150

Depth Drilled: 347

Latitude: 29.527435 Longitude: -95.243809

Order No: 23070701172p

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for BRAZORIA 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 BRAZORIA County

 No Measures/Homes:
 25

 Geometric Mean:
 0.4

 Arithmetic Mean:
 0.3

 Median:
 0.2

 Maximum:
 1.2

 % >4 pCi/L:
 0

 % >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.

Order No: 23070701172p

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

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well, Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

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 cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board

Appendix

(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.

<u>Underground Injection Control</u>

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: 23070701172p

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.

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Order No: 23070701172p

APPENDIX C: REGULATORY DATABASE REPORT





Project Property: 1.7543-Acre Tract

State Highway 35

Pearland TX 77581

23-E170 **Project No:**

Report Type: Database Report

Order No: 23070701172

Opal Environmental Consultants LLC Requested by:

Date Completed: July 11, 2023

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Executive Summary

Property Information:

Project Property: 1.7543-Acre Tract

State Highway 35 Pearland TX 77581

Project No: 23-E170

Coordinates:

 Latitude:
 29.52001683

 Longitude:
 -95.25859472

 UTM Northing:
 3,267,727.90

 UTM Easting:
 281,093.75

 UTM Zone:
 UTM Zone 15R

Elevation: 42 FT

Order Information:

 Order No:
 23070701172

 Date Requested:
 July 7, 2023

Requested by: Opal Environmental Consultants LLC

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 1 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)

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	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	1	0	0	-	1
CERCLIS	Υ	0.5	0	1	0	1	-	2
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	1	0	1	-	2
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	1	-	-	1
RCRA NON GEN	Υ	0.25	0	1	1	-	-	2
RCRA CONTROLS	Υ	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	Y	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	Y	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								
Ŭ.		Y	1	0	0	0	0	1	1
	SUPERFUND	Y	1	0	0	0	0	1	1
	SHWS	Y	1	0	0	0	0	0	0
	DELISTED SHWS	Y	0.5	0	0	2	0	-	2
	SWF/LF	Y	0.5	0	0	0	0	-	0
	CLI	Υ	0.5	0	0	0	0	-	0
	HGAC CLI	Y	0.5	0	0	0	0	-	0
	AACOG CLI	Y	0.25	0	0	0	-	_	0
	IHW	Y	0.5	0	0	0	0	_	0
	IHW RECEIVER	Y	0.5	0	0	0	0	_	
	RWS	Y	0.5	0	0	0	0	- -	0
	LPST								0
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	1	0	-	-	1
	AST	Y	0.25	0	0	1	-	-	1
	PST	Y	0.25	0	0	0	-	-	0
	HIST TANK	Y	0.25	0	1	0	-	-	1
	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	Υ	0.5	0	0	0	0	-	0
	VCP RRC	Υ	0.5	0	0	0	0	-	0
	OP CLEANUP	Υ	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
	BROWN RRC	Y	0.5	0	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
MSD	Y	0.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	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: 23070701172

Additional Environmental Records

Federal

FINDS/FRS	Υ	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	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	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	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	Υ	0.5	0	0	0	1	-	1
HMIRS	Y	0.125	0	2	-	-	-	2
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	P0	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	P0	0	-	-	-	-	0
FED DRYCLEANERS	Y Y	0.25	0	0	0	-	-	0
DELISTED FED DRY		0.25			0	-	-	0
FUDS	Y Y	1 1	0	0	0	0	0	0
FUDS MRS	r	ı	U	U	U	U	U	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
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
State								
	Y	0.5	0	0	0	0	-	0
PRIORITY CLEAN	Υ	0.25	0	0	0	-	-	0
DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Υ	0.125	0	2	-	-	-	2
GWCC	Y	0.125	0	0	-	-	-	0
GWCC HIST	Υ	0.5	0	0	0	0	-	0
APAR	Υ	0.125	0	0	-	-	-	0
SPILLS	Y	1	0	1	0	0	3	4
IHW CORR ACTION	Y	0.5	0	0	0	0	-	0
PFAS	Y	0.25	0	0	0	-	-	0
LAND APPL	Y	0.25	0	2	0	-	-	2
NOV	Y	0.25	0	0	0	-	-	0
NOE	Y	PO	0	-	-	-	-	0
LIENS	Y	0.25	0	0	0	-	-	0
ORD	Y	0.125	0	1	-	-	-	1
HIST RCRA GEN	Y	0.25	0	0	0	-	_	0
RTOL	Y	0.25	0	0	0	-	-	0
UIC	Y	0.125	0	4	-	-	-	4
IHW GENERATOR	Y	0.125	0	0	-	-	-	0
IHW TRANSPORT	Y	0.25	0	0	0	-	-	0
AIR PERMITS		•						J

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 Trii	bal additio	nal environ	mental red	ord source	s available	for this Stat	e.
County	No Co	unty addit	ional enviro	nmental re	ecord sourc	es available	e for this St	ate.
_	Total:		0	18	5	3	5	31

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

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	NOV	PROLINE WATER SCREEN SERVICES	17605 HIGHWAY 35 , PEARLAND , TX 77581 TX	NW	0.05 / 265.20	1	<u>23</u>
1	IHW GENERATOR	BATTERY RECYCLERS OF HOUSTON	17605 HIGHWAY 35 PEARLAND TX 77581	NW	0.05 / 265.20	1	<u>31</u>
<u>1</u>	IHW GENERATOR	K&R	17605 HIGHWAY 35 PEARLAND TX 77581	NW	0.05 / 265.20	1	<u>32</u>
1	IHW GENERATOR	BATTERY RECYCLERS OF HOUSTON	17605 HIGHWAY 35 PEARLAND TX 77581	NW	0.05 / 265.20	1	<u>33</u>
<u>2</u>	CERCLIS	BATTERY RECYCLERS OF HOUSTON	17605 TELEPHONE ROAD PEARLAND TX 71306 Site EPA ID: TXD097684773	NW	0.05 / 289.37	1	<u>34</u>
<u>2</u> ·	RCRA NON GEN	GATECH	17605 TELEPHONE RD PEARLAND TX 77581 <i>EPA Handler ID:</i> TXD097684773	NW	0.05 / 289.37	1	<u>36</u>
<u>2</u>	CERCLIS NFRAP	BATTERY RECYCLERS OF HOUSTON	17605 TELEPHONE ROAD PEARLAND TX 71306 Site EPA ID: TXD097684773	NW	0.05 / 289.37	1	<u>38</u>
<u>2</u>	SEMS ARCHIVE	BATTERY RECYCLERS OF HOUSTON	17605 TELEPHONE ROAD PEARLAND TX 71306 <i>EPA ID:</i> TXD097684773	NW	0.05 / 289.37	1	<u>39</u>
<u>2</u> .	HIST RCRA GEN	GATECH	17605 TELEPHONE RD fka 17605 Telephone Rd, Pearland, TX PEARLAND TX 77581	NW	0.05 / 289.37	1	<u>40</u>
<u>2</u> ·	IHW GENERATOR	GATECH	17605 TELEPHONE RD fka 17605 Telephone Rd, Pearland, TX PEARLAND TX 77581	NW	0.05 / 289.37	1	<u>40</u>
<u>3</u>	HMIRS		4712 MAIN ST PEARLAND TX	SSE	0.07 / 369.28	-1	<u>42</u>
<u>3</u>	HMIRS		4712 MAIN ST PEARLAND TX	SSE	0.07 / 369.28	-1	43

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	IHW CORR ACTION	4501 DIXIE FARM ROAD	4501 DIXIE FARM RD PEARLAND TX 77581	N	0.10 / 517.65	2	<u>45</u>
<u>4</u>	GWCC	4501 DIXIE FARM RD	4501 DIXIE FARM RD PEARLAND TX 77581	N	0.10 / 517.65	2	<u>46</u>
<u>4</u>	GWCC	ZAMARRON, JESSE	4501 DIXIE FARM RD PEARLAND TX 77581	N	0.10 / 517.65	2	<u>46</u>
<u>5</u>	UST	MJS RETAILERS LLC	4453 S MAIN ST PEARLAND TX 77581 Facility Status Facility ID: ACTIVE	NNW : 69866	0.12 / 624.60	3	<u>47</u>
<u>5</u>	NOV	COUNTRY MART	Tank ID Status Status Begin Date 08/31/1987, 4 IN USE 08/31/1987 4453 S MAIN ST , PEARLAND , TX 77581 TX	e: 3 IN USE C , NNW	0.12 / 624.60	USE 08/31/1987	63
<u>5</u>	HIST TANK	SEVEN CROWN GROC #3	4453 S MAIN ST PEARLAND TX 77581 Facility ID: 0038906	NNW	0.12 / 624.60	3	<u>82</u>
<u>6</u>	RCRA VSQG	COMPOSITECH PRODUCTS MANUFACTURING INC.	4531 HWY 35 PEARLAND TX 77581	NW	0.14 / 764.09	2	<u>83</u>
<u>7</u>	SWF/LF	DIXIE FARM ROAD LANDFILL	EPA Handler ID: TXR000083439 4649 DIXIE FARM RD PEARLAND TX 77581	Е	0.16 / 861.26	1	<u>84</u>
<u>7</u>	SWF/LF	HILL SAND COMPANY SOLID WASTE PROCESSING FACILITY	TX	Е	0.16 / 861.26	1	<u>84</u>
<u>8</u>	AST	REACTOR SERVICES INTL	4430 DIXIE FARM RD PEARLAND TX 77581	NNW	0.18 / 930.04	1	<u>85</u>
			Facility ID Facility Status: 87547 Status Registration Date: OUT OF		991		
9	RCRA NON GEN	REACTOR SERVICES INTERNATIONAL INC	205 DIXIE FARM RD PEARLAND TX 77581	N	0.21 / 1,131.15	0	<u>87</u>
			EPA Handler ID: TXT490012242				
<u>10</u>	CERCLIS	HILL SAND COMPANY SITE	500 DIXIE FARM ROAD PEARLAND TX 77581	NNE	0.40 / 2,107.11	1	<u>89</u>
			Site EPA ID: TXD981147176				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	CERCLIS NFRAP	HILL SAND COMPANY SITE	500 DIXIE FARM ROAD PEARLAND TX 77581	NNE	0.40 / 2,107.11	1	<u>90</u>
			Site EPA ID: TXD981147176				
<u>11</u>	PFAS IND	DIXIE FARM ROAD LANDFILL	PEARLAND TX	NNE	0.47 / 2,487.66	1	<u>92</u>
<u>12</u>	IHW CORR ACTION	DIVISION OF ALLSTATE VACUUM	16823 HIGHWAY 35 PEARLAND TX 77581	NNW	0.61 / 3,237.16	1	<u>92</u>
<u>13</u>	SUPERFUND	JAMES BARR FACILITY	3300 BLOCK OF INDUSTRIAL DRIVE PEARLAND TX 77581	NNW	0.65 / 3,435.52	1	<u>93</u>
<u>14</u>	SHWS	James Barr Facility	3300 INDUSTRIAL DR PEARLAND TX	NW	0.69 / 3,655.02	-1	<u>93</u>
			Type of Facility: Former hazardous w	aste storage fac	cility		
<u>15</u>	IHW CORR ACTION	ENTEGRIS PEARLAND	8721 INDUSTRIAL DR PEARLAND TX 77584	NW	0.81 / 4,285.11	1	<u>94</u>
<u>16</u>	IHW CORR ACTION	KEY ENERGY SERVICES PEARLAND FAC	8611 INDUSTRIAL DR PEARLAND TX 77584	NW	0.88 / 4,645.70	2	<u>94</u>

Executive Summary: Summary by Data Source

Standard

Federal

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Jan 25, 2023 has found that there are 1 SEMS ARCHIVE 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
BATTERY RECYCLERS OF HOUSTON	17605 TELEPHONE ROAD PEARLAND TX 71306	NW	0.05 / 289.37	<u>2</u>
	EPA ID : TXD097684773			

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 2 CERCLIS 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
BATTERY RECYCLERS OF HOUSTON	17605 TELEPHONE ROAD PEARLAND TX 71306	NW	0.05 / 289.37	<u>2</u>
	Site EPA ID: TXD097684773			
HILL SAND COMPANY SITE	500 DIXIE FARM ROAD PEARLAND TX 77581	NNE	0.40 / 2,107.11	<u>10</u>
	Site EPA ID: TXD981147176			

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 2 CERCLIS NFRAP 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
BATTERY RECYCLERS OF HOUSTON	17605 TELEPHONE ROAD PEARLAND TX 71306	NW	0.05 / 289.37	<u>2</u>
	Site EPA ID: TXD097684773			
HILL SAND COMPANY SITE	500 DIXIE FARM ROAD PEARLAND TX 77581	NNE	0.40 / 2,107.11	<u>10</u>
	Site EPA ID: TXD981147176			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Apr 24, 2023 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
COMPOSITECH PRODUCTS MANUFACTURING INC.	4531 HWY 35 PEARLAND TX 77581	NW	0.14 / 764.09	<u>6</u>

EPA Handler ID: TXR000083439

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 24, 2023 has found that there are 2 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GATECH	17605 TELEPHONE RD PEARLAND TX 77581	NW	0.05 / 289.37	<u>2</u>
	EPA Handler ID: TXD097684773			
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
REACTOR SERVICES INTERNATIONAL INC	205 DIXIE FARM RD PEARLAND TX 77581	N	0.21 / 1,131.15	<u>9</u>
	EPA Handler ID: TXT490012242			

State

SUPERFUND - Superfund Sites Boundaries

A search of the SUPERFUND database, dated Aug 10, 2021 has found that there are 1 SUPERFUND site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
JAMES BARR FACILITY	3300 BLOCK OF INDUSTRIAL DRIVE PEARLAND TX 77581	NNW	0.65 / 3,435.52	<u>13</u>

SHWS - State Superfund Registry

A search of the SHWS database, dated Jun 1, 2023 has found that there are 1 SHWS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
James Barr Facility	3300 INDUSTRIAL DR PEARLAND TX	NW	0.69 / 3,655.02	<u>14</u>

Type of Facility: Former hazardous waste storage facility

SWF/LF - Permitted Solid Waste Facilities

A search of the SWF/LF database, dated Apr 28, 2023 has found that there are 2 SWF/LF 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
DIXIE FARM ROAD LANDFILL	4649 DIXIE FARM RD PEARLAND TX 77581	E	0.16 / 861.26	<u>7</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HILL SAND COMPANY SOLID WASTE PROCESSING FACILITY	TX	E	0.16 / 861.26	<u>7</u>

UST - Underground Petroleum Storage Tanks

Address

A search of the UST database, dated Jun 2, 2023 has found that there are 1 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Addicos</u>	Direction	Distance (mint)	map itey
MJS RETAILERS LLC	4453 S MAIN ST PEARLAND TX 77581	NNW	0.12 / 624.60	<u>5</u>
	Facility Status Facility ID: ACTIVE 69 Tank ID Status Status Begin Date: 3 IN USE 08/31/1987		1 IN USE 08/31/1987,	2 IN USE 08/31/1987, 4

Direction

Distance (mi/ft)

Man Key

Order No: 23070701172

AST - Aboveground Storage Tanks

Equal/Higher Elevation

A search of the AST database, dated Jun 2, 2023 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
REACTOR SERVICES INTL	4430 DIXIE FARM RD PEARLAND TX 77581	NNW	0.18 / 930.04	<u>8</u>
	Facility ID Facility Status: 87547 INA Status Registration Date: OUT OF US			

HIST TANK - Historical Tank Construction Notification

A search of the HIST TANK database, dated Jun 2, 2023 has found that there are 1 HIST TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SEVEN CROWN GROC #3	4453 S MAIN ST PEARLAND TX 77581	NNW	0.12 / 624.60	<u>5</u>
	Facility ID: 0038906			

Non Standard

Federal

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Apr 16, 2023 has found that there are 1 PFAS IND 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
DIXIE FARM ROAD LANDFILL	PEARLAND TX	NNE	0.47 / 2,487.66	<u>11</u>

Equal/Higher Elevation Address Direction Distance (mi/ft) Map Key

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Sep 1, 2020 has found that there are 2 HMIRS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	4712 MAIN ST PEARLAND TX	SSE	0.07 / 369.28	<u>3</u>
	4712 MAIN ST PEARLAND TX	SSE	0.07 / 369.28	<u>3</u>

State

GWCC - Groundwater Contamination Cases

A search of the GWCC database, dated Dec 31, 2021 has found that there are 2 GWCC site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
4501 DIXIE FARM RD	4501 DIXIE FARM RD PEARLAND TX 77581	N	0.10 / 517.65	<u>4</u>
ZAMARRON, JESSE	4501 DIXIE FARM RD PEARLAND TX 77581	N	0.10 / 517.65	<u>4</u>

IHW CORR ACTION - Industrial and Hazardous Waste Sites with Corrective Actions

A search of the IHW CORR ACTION database, dated May 23, 2023 has found that there are 4 IHW CORR ACTION site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	Map Key
4501 DIXIE FARM ROAD	4501 DIXIE FARM RD PEARLAND TX 77581	N	0.10 / 517.65	<u>4</u>
DIVISION OF ALLSTATE VACUUM	16823 HIGHWAY 35 PEARLAND TX 77581	NNW	0.61 / 3,237.16	<u>12</u>
ENTEGRIS PEARLAND	8721 INDUSTRIAL DR PEARLAND TX 77584	NW	0.81 / 4,285.11	<u>15</u>
KEY ENERGY SERVICES PEARLAND FAC	8611 INDUSTRIAL DR PEARLAND TX 77584	NW	0.88 / 4,645.70	<u>16</u>

Equal/Higher Elevation Address Direction Distance (mi/ft) Map Key

NOV - Notice of Violation

A search of the NOV database, dated May 2, 2022 has found that there are 2 NOV site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PROLINE WATER SCREEN SERVICES	17605 HIGHWAY 35 , PEARLAND , TX 77581 TX	NW	0.05 / 265.20	<u>1</u>
COUNTRY MART	4453 S MAIN ST , PEARLAND , TX 77581 TX	NNW	0.12 / 624.60	<u>5</u>

HIST RCRA GEN - Inactive Regulated RCRA Generator Facilities

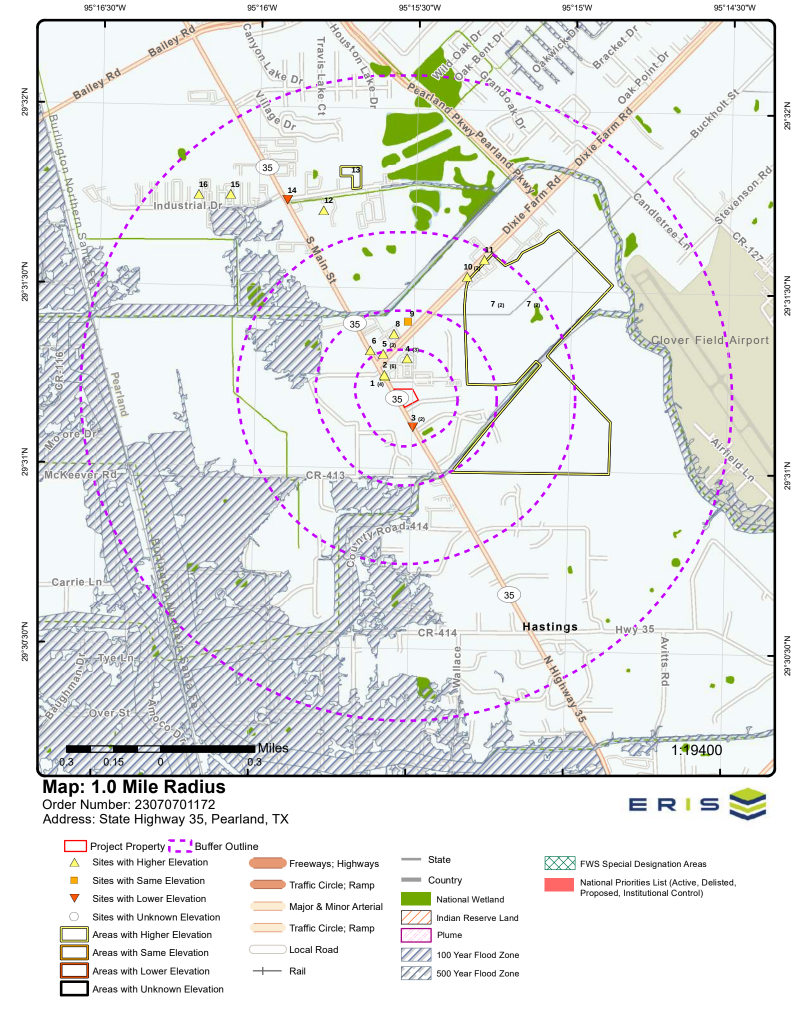
A search of the HIST RCRA GEN database, dated Oct 7, 2022 has found that there are 1 HIST RCRA GEN site(s) within approximately 0.12 miles of the project property.

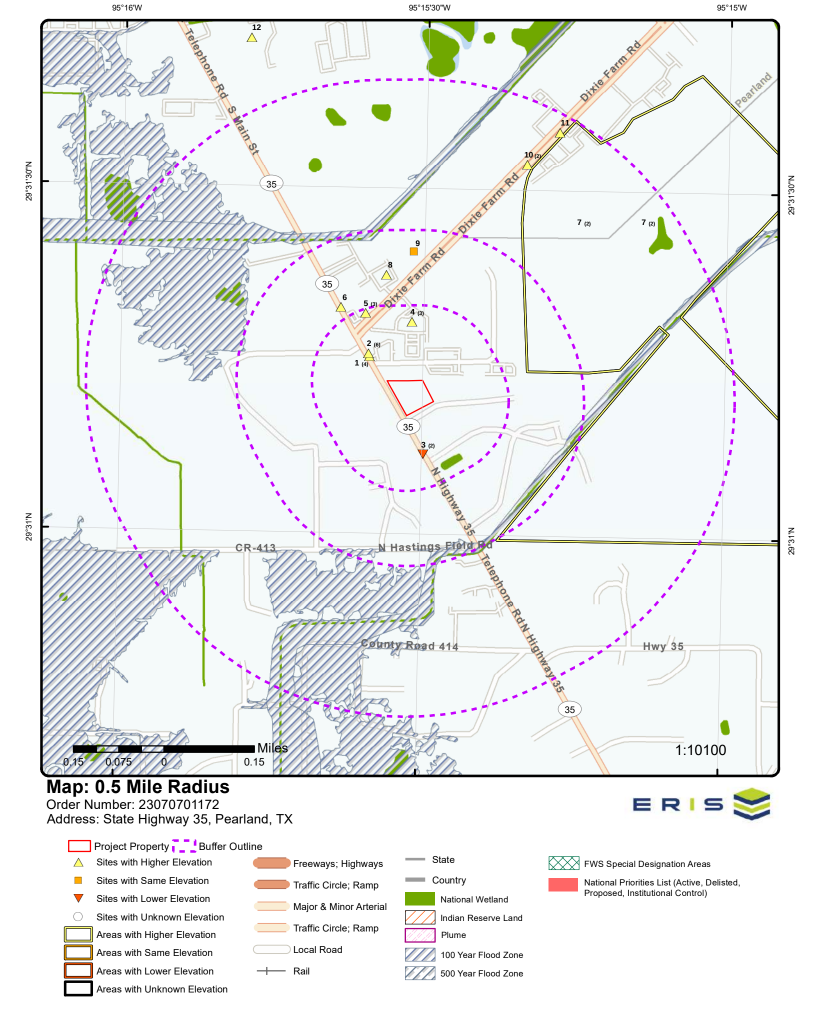
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GATECH	17605 TELEPHONE RD fka 17605 Telephone Rd, Pearland, TX PEARLAND TX 77581	NW	0.05 / 289.37	<u>2</u>

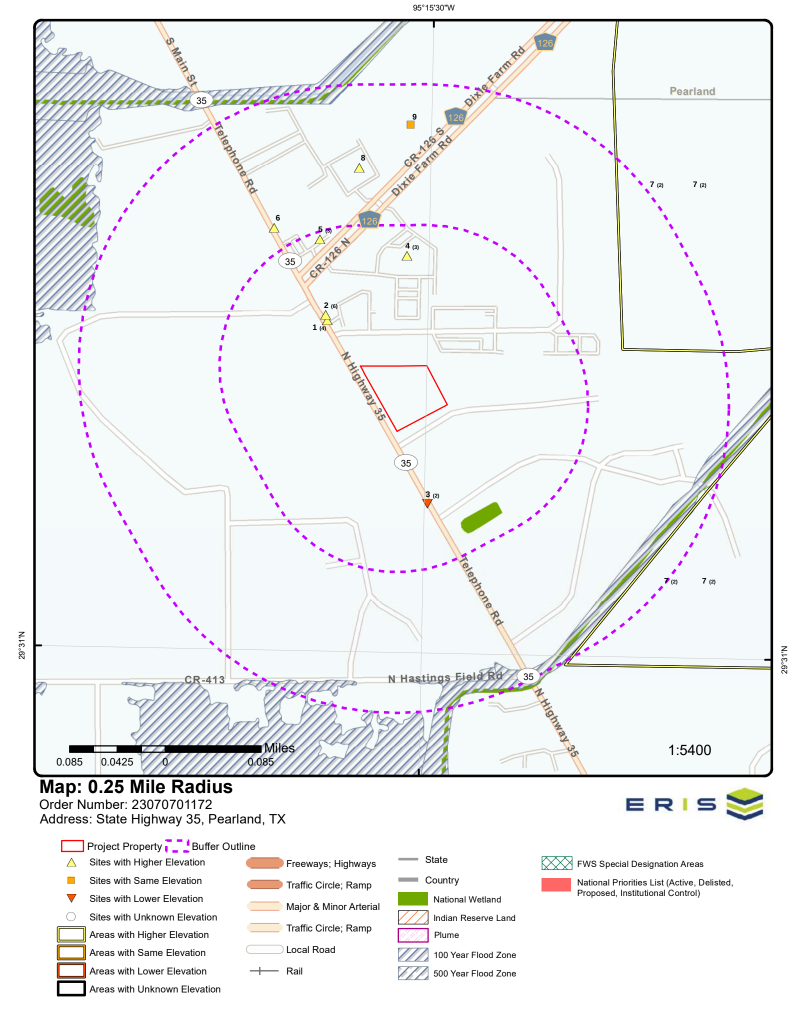
IHW GENERATOR - Industrial and Hazardous Waste - Generators

A search of the IHW GENERATOR database, dated May 19, 2023 has found that there are 4 IHW GENERATOR site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
BATTERY RECYCLERS OF HOUSTON	17605 HIGHWAY 35 PEARLAND TX 77581	NW	0.05 / 265.20	1
K&R	17605 HIGHWAY 35 PEARLAND TX 77581	NW	0.05 / 265.20	1
BATTERY RECYCLERS OF HOUSTON	17605 HIGHWAY 35 PEARLAND TX 77581	NW	0.05 / 265.20	1
GATECH	17605 TELEPHONE RD fka 17605 Telephone Rd, Pearland, TX PEARLAND TX 77581	NW	0.05 / 289.37	<u>2</u>







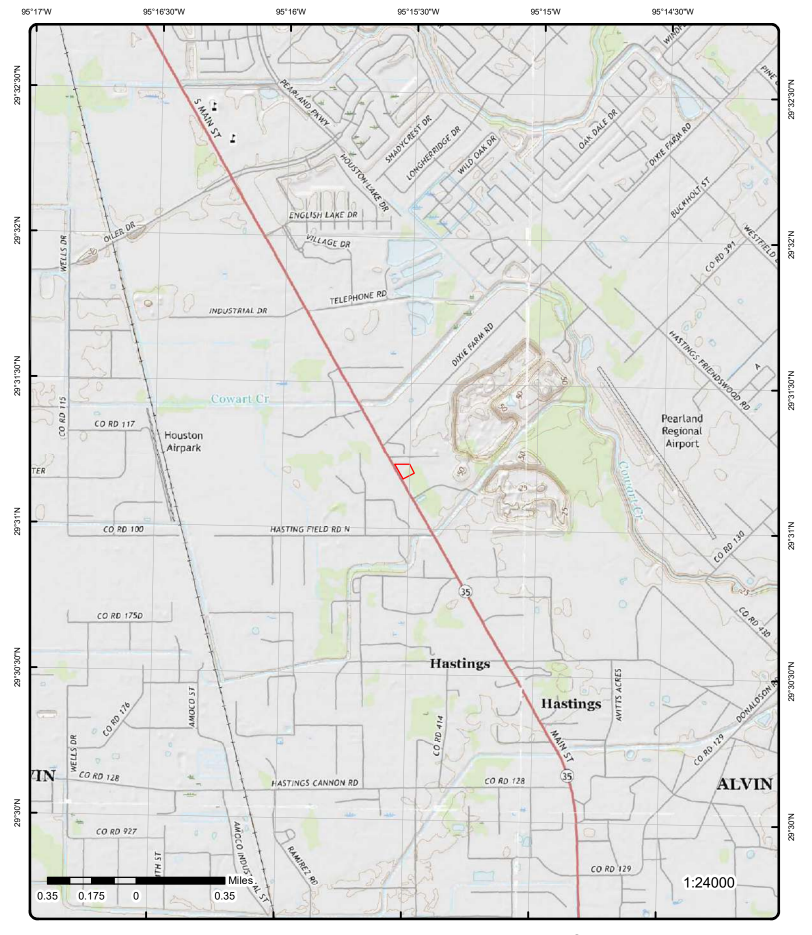


Aerial Year: 2022

Address: State Highway 35, Pearland, TX



Order Number: 23070701172



Topographic Map Year: 2016

Address: State Highway 35, TX

Quadrangle(s): Pearland, TX; Algoa, TX; Friendswood, TX; Manvel, TX

Source: USGS Topographic Map

Order Number: 23070701172



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Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 4	NW	0.05 / 265.20	43.24 / 1	PROLINE WATER SCREEN SERVICES 17605 HIGHWAY 35 , PEARLAND , TX 77581	NOV

RN No: RN101633196 Near City:

TCEQ Region: Lat Dec Coord No: 0 County (OD): **BRAZORIA** Long Dec Coord No: 0 Physical City (OD): Latitude (OD):

Physical Zip (OD): 77581 Longitude (OD):

PROLINE WATER SCREEN SERVICES Regulated Entity Name (OD):

Physical Location (OD):

Address: 17605 HIGHWAY 35, PEARLAND, TX 77581

Physical Location:

TCEQ NOV (Info Request); TCEQ NOV (Open Data List) Data Source:

Violation Details

572977 Track ID: Customer Cn No: CN600876577

Customer: Gatech Enterprises, Inc.

Contact: Contact Title:

Investigation No: 1254347 **DAPPROVED** Investigation Status:

Business:

6/12/2015 12:00:00 AM Status Dt: Start Dt: 3/13/2015 12:00:00 AM End Dt: 6/12/2015 12:00:00 AM 17605 HIGHWAY 35 Mail Addr: **PEARLAND**

Mail City:

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

995647462002068 Geo Loc ID: **IHWCESQG** Actv Cd:

Cat Cd: В WASTE Media:

Method:

Notice Type: NOV

6/12/2015 12:00:00 AM Nov Date:

30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions Violation Allegation:

Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division office. The remediation division stated that no further action is warranted by their office. The documentation

indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

335.4(3) Rule Citation:

Violation Details

Track ID: 572977 **Customer Cn No:** CN603875626 Customer: **K&R METALS**

Contact: Contact Title:

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

Investigation No: 1254347 Investigation Status: **DAPPROVED**

Business:

6/12/2015 12:00:00 AM Status Dt: Start Dt: 3/13/2015 12:00:00 AM 6/12/2015 12:00:00 AM End Dt: Mail Addr: 17605 HIGHWAY 35

Mail City: **PEARLAND**

Mail State: TX

REGION 12 - HOUSTON Region:

Zip Code: 77581

Geo Loc ID: 995647462002068 **IHWCESQG** Actv Cd:

Cat Cd: В Media: WASTE

Method:

NOV Notice Type:

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status:

A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division Violation Resolution:

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(3)

Violation Details

572977 Track ID: Customer Cn No: CN600876577

Customer: Gatech Enterprises, Inc.

Contact:

Contact Title:

Investigation No: 1254347 Investigation Status: **DAPPROVED**

Business:

Status Dt: 6/12/2015 12:00:00 AM 3/13/2015 12:00:00 AM Start Dt: End Dt: 6/12/2015 12:00:00 AM Mail Addr: 17605 HIGHWAY 35 **PEARLAND**

Mail City:

Mail State: TX

REGION 12 - HOUSTON Region:

Zip Code: 77581

995647462002068 Geo Loc ID:

Actv Cd: **IHWCDI** Cat Cd: WASTE Media:

Method:

Notice Type: NOV

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

RESOLVED Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

335.4(1) Rule Citation:

Violation Details

Track ID: 572977 **Customer Cn No:** CN603875626 Customer: **K&R METALS**

Contact:

Contact Title:

1254347 Investigation No:

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

Investigation Status: DAPPROVED

Business: Status Dt: Start Dt:

Mail Addr:

End Dt:

6/12/2015 12:00:00 AM 3/13/2015 12:00:00 AM 6/12/2015 12:00:00 AM 17605 HIGHWAY 35

Mail City: PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

 Geo Loc ID:
 995647462002068

 Actv Cd:
 IHWCESQG

Cat Cd: B
Media: WASTE

Method:

Notice Type: NOV

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status: RESOLVED

Violation Resolution:

A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division office. The remediation division stated that no further action is warranted by their office. The documentation

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(1)

Violation Details

 Track ID:
 572977

 Customer Cn No:
 CN600582522

Customer: Battery Recyclers of Houston

Contact:

Contact Title:

Investigation No: 1254347
Investigation Status: DAPPROVED
Business:

 Status Dt:
 6/12/2015 12:00:00 AM

 Start Dt:
 3/13/2015 12:00:00 AM

 End Dt:
 6/12/2015 12:00:00 AM

 Mail Addr:
 17605 HIGHWAY 35

Mail City: PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 995647462002068

 Actv Cd:
 IHWCDI

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status: RESOLVED

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(3)

Violation Details

 Track ID:
 572977

 Customer Cn No:
 CN600876577

Customer: Gatech Enterprises, Inc.

Contact:

Contact Title:

Investigation No: 1254347
Investigation Status: DAPPROVED

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

 Business:

 Status Dt:
 6/12/2015 12:00:00 AM

 Start Dt:
 3/13/2015 12:00:00 AM

 End Dt:
 6/12/2015 12:00:00 AM

 Mail Addr:
 17605 HIGHWAY 35

 Mail City:
 PEARLAND

Mail State:

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 995647462002068

 Actv Cd:
 IHWCDI

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status: RESOLVED

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(3)

Violation Details

 Track ID:
 572977

 Customer Cn No:
 CN600582522

Customer: Battery Recyclers of Houston

Contact:

Contact Title:

Investigation No: 1254347
Investigation Status: DAPPROVED
Business:

 Status Dt:
 6/12/2015 12:00:00 AM

 Start Dt:
 3/13/2015 12:00:00 AM

 End Dt:
 6/12/2015 12:00:00 AM

 Mail Addr:
 17605 HIGHWAY 35

Mail City: PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

 Geo Loc ID:
 995647462002068

 Actv Cd:
 IHWCESQG

 Cat Cd:
 B

Media: WASTE Method:

Notice Type: NOV

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status: RESOLVED

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(3)

Violation Details

 Track ID:
 572977

 Customer Cn No:
 CN600582522

Customer: Battery Recyclers of Houston

Contact:

Contact Title:

Investigation No: 1254347
Investigation Status: DAPPROVED

Business:

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

 Status Dt:
 6/12/2015 12:00:00 AM

 Start Dt:
 3/13/2015 12:00:00 AM

 End Dt:
 6/12/2015 12:00:00 AM

 Mail Addr:
 17605 HIGHWAY 35

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

 Geo Loc ID:
 995647462002068

 Actv Cd:
 IHWCESQG

Cat Cd: B Media: WASTE

Method:

Notice Type: NOV

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status: RESOLVED

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(1)

Violation Details

 Track ID:
 572977

 Customer Cn No:
 CN600876577

Customer: Gatech Enterprises, Inc.

Contact:

Contact Title:

Investigation No: 1254347
Investigation Status: DAPPROVED

Business:

 Status Dt:
 6/12/2015 12:00:00 AM

 Start Dt:
 3/13/2015 12:00:00 AM

 End Dt:
 6/12/2015 12:00:00 AM

 Mail Addr:
 17605 HIGHWAY 35

Mail City: PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

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Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(1)

Violation Details

 Track ID:
 572977

 Customer Cn No:
 CN600582522

Customer: Battery Recyclers of Houston

Contact:

Contact Title:

Investigation No: 1254347
Investigation Status: DAPPROVED
Business:

Status Dt: 6/12/2015 12:00:00 AM

0/12/2010 12:00:00 / (W)

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

3/13/2015 12:00:00 AM Start Dt: End Dt: 6/12/2015 12:00:00 AM Mail Addr: 17605 HIGHWAY 35

Mail City: **PEARLAND**

Mail State: TX

REGION 12 - HOUSTON Region:

Zip Code: 77581

Geo Loc ID: 995647462002068

Actv Cd: **IHWCDI** Cat Cd: В Media: WASTE

Method: NOV Notice Type:

Nov Date: 6/12/2015 12:00:00 AM

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

RESOLVED Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

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removed and disposed of. Therefore this alleged violation has been resolved.

335.4(1) Rule Citation:

Violation Details

572977 Track ID: Customer Cn No: CN603875626 **K&R METALS** Customer:

Contact:

Contact Title:

Investigation No: 1254347 **DAPPROVED** Investigation Status:

Business:

Status Dt: 6/12/2015 12:00:00 AM Start Dt: 3/13/2015 12:00:00 AM End Dt: 6/12/2015 12:00:00 AM Mail Addr: 17605 HIGHWAY 35 **PEARLAND**

Mail City:

Mail State: TX

REGION 12 - HOUSTON Region:

Zip Code: 77581

Geo Loc ID: 995647462002068

Actv Cd: **IHWCDI** Cat Cd: В Media: WASTE

Method:

NOV Notice Type:

6/12/2015 12:00:00 AM Nov Date:

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

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Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(1)

Violation Details

572977 Track ID: **Customer Cn No:** CN603875626 Customer: **K&R METALS**

Contact:

Contact Title:

Investigation No: 1254347 Investigation Status: **DAPPROVED**

Business:

Status Dt: 6/12/2015 12:00:00 AM Start Dt: 3/13/2015 12:00:00 AM

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

6/12/2015 12:00:00 AM End Dt: Mail Addr: 17605 HIGHWAY 35 Mail City: **PEARLAND**

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

Geo Loc ID: 995647462002068

IHWCDI Actv Cd: Cat Cd: В Media: WASTE Method:

Notice Type: NOV

6/12/2015 12:00:00 AM Nov Date:

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions

Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

office. The remediation division stated that no further action is warranted by their office. The documentation indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

removed and disposed of. Therefore this alleged violation has been resolved.

Rule Citation: 335.4(3)

Open Data Details

Investigation No: 1254347 **Customer No:** CN600582522

Customer Name: Battery Recyclers of Houston

Business Type:

Mailing Address: 17605 HIGHWAY 35 Mailing City: **PEARLAND**

Mailing State: TX Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media:

WASTE Notice of Violation Date: 06/12/2015 Rule Citation: 335.4(1) 572977 Violation Track No: Violation Category: R

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions **Note: Many records provided by

the department have a truncated [Violation Allegation] field.

Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division office. The remediation division stated that no further action is warranted by their office. The documentation

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Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

Open Data Details

Investigation No: 1254347 CN603875626 **Customer No: Customer Name: K&R METALS**

Business Type:

Mailing Address: 17605 HIGHWAY 35

Mailing City: **PEARLAND** Mailing State: TX Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media: WASTE

Notice of Violation Date: 06/12/2015 Rule Citation: 335.4(3) Violation Track No: 572977 Violation Category:

Violation Allegation: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions **Note: Many records provided by

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Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

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

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Open Data Details

Investigation No: 1254347 **Customer No:** CN600876577 **Customer Name:** Gatech Enterprises, Inc.

Business Type:

17605 HIGHWAY 35

Mailing Address: Mailing City: **PEARLAND** Mailing State: TX 77581

Mailing Zip Code: Coordinates Address Based:

Coordinates Decimal Degrees:

POINT (-95.40418833544922 29.124501857910158)

Media: WASTE 06/12/2015 Notice of Violation Date: 335.4(3) Rule Citation: Violation Track No: 572977

Violation Category:

30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions **Note: Many records provided by Violation Allegation:

the department have a truncated [Violation Allegation] field.

RESOLVED **Violation Status:**

A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division Violation Resolution:

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Open Data Details

1254347 Investigation No: **Customer No:** CN603875626 **Customer Name: K&R METALS**

Business Type:

17605 HIGHWAY 35 Mailing Address:

Mailing City: **PEARLAND** Mailing State: TX Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media: WASTE Notice of Violation Date: 06/12/2015 Rule Citation: 335.4(1) Violation Track No: 572977 Violation Category:

30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions **Note: Many records provided by Violation Allegation:

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Violation Status: **RESOLVED**

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Order No: 23070701172

removed and disposed of. Therefore this alleged violation has been resolved.

Open Data Details

Investigation No: 1254347 **Customer No:** CN600582522

Customer Name: Battery Recyclers of Houston

Business Type:

Mailing Address: 17605 HIGHWAY 35 Mailing City: **PEARLAND**

Mailing State: TX Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

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

WASTE Media: Notice of Violation Date: 06/12/2015 Rule Citation: 335.4(3) 572977 Violation Track No: Violation Category:

30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions **Note: Many records provided by Violation Allegation:

the department have a truncated [Violation Allegation] field.

RESOLVED Violation Status:

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division office. The remediation division stated that no further action is warranted by their office. The documentation

indicated that proper waste classification was conducted and that the sand blast waste pile has been properly

removed and disposed of. Therefore this alleged violation has been resolved.

Open Data Details

Investigation No: 1254347 CN600876577 **Customer No:**

Customer Name: Gatech Enterprises, Inc.

Business Type:

17605 HIGHWAY 35 Mailing Address:

Mailing City: **PEARLAND** Mailing State: ΤX Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media: WASTE Notice of Violation Date: 06/12/2015 335.4(1) Rule Citation: Violation Track No: 572977

Violation Category: 30 Texas Administrative Code (TAC) 335.4(1) and 335.4(3)-General Prohibitions **Note: Many records provided by Violation Allegation:

the department have a truncated [Violation Allegation] field.

Violation Status: **RESOLVED**

Violation Resolution: A copy of corrective action submitted on October 6, 2015 documentation was sent to the remediation division

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1 2 of 4 NW 0.05/ 43.24 / BATTERY RECYCLERS OF **IHW** 265.20 **HOUSTON GENERATOR**

17605 HIGHWAY 35 PEARLAND TX 77581

Order No: 23070701172

71306 Generator Type: Registration No:

EPA ID: Gen Type by Amount:

Facility ID: 25967 Waste Generator: Yes Merged Facility ID: 31961 Waste Receiver: Nο NAICS Code: Waste Transporter: Nο Status: **MERGED** Waste Transfer Fac: No

Initial Notify Date: 19960422 Receiver Type: Last Amended: 20100604 Transport for Hire: No Last Update: 20100604 Trnsprt Own Waste: No Reg Stat Change Dt: 19960422 Site Land Type: HW Permit Status Cd: Non Notifier: No

TCEQ HW Prmt: Steers Reporter: No Industrial Code: Submit Annual Rprt: No Ind Waste Permit: Recycle Activities: Nο Reports Monthly: Munic Waste Permit:

BATTERY RECYCLERS OF HOUSTON Company Name: Facility Site Name: BATTERY RECYCLERS OF HOUSTON

Site Address: 17605 HIGHWAY 35 Owner Tax ID:

City: **PEARLAND** Contact Name: Country: **UNITED STATES** Contact Name 2: Contact Phone: State: TΧ

Zip: 77581 Mailing Address: 17605 TELEPHONE RD.

Mail Addr City: **PEARLAND** Maquiladora: Waste Type 1: Mail Addr Country: **UNITED STATES**

Waste Type 2: Mail Addr State: TX

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Type I Waste Type I Waste Type I Waste Type I Waste Type I Waste Tp Usi Waste Tp Usi Location Des Note:	H: MSW: Medic: Other: Sludge: ed Oil: ed Tire:	https://records Basic informat //www15.tceq. Information ab	.tceq.texas.gov/cs/ ion, including RN n texas.gov/crpub/	TCEQ Ro County I County: Site Lati Site Lon Texas can be se idcplg?IdcServic umbers, for facil	Ir Zip Ext: egion No: D: tude: gitude: earched on TCE e=TCEQ_SEAF ities in TX can be	be searched on the TCEQ Central Re : https://www.tceq.texas.	
Owner Inform	<u>mation</u>						
Owner Name Own Optiona Owner Bankr Tax ID: Business Typ Phone No: Fax No: Email Addres	al Name: rupt Cd: pe:	BATTERY RECYCLERS 17419678945 Corporation	OF HOUSTON	Mail PO Mail Add Mail Add Mail Add Mail Add	Ir State: Ir Zip5:		
Contact Infor	rmation						
Contact Nam Contact Opti Contact Title Contact Role Phone No: Fax No: Email Addres	onal: : ::	PRICONT			lding Addr: Box Addr: Ir City: Ir State: Ir Zip5:	17605 TELEPHONE RD. PEARLAND TX 77581	
<u>1</u>	3 of 4	NW	0.05 / 265.20	43.24 / 1	K&R 17605 HIGH PEARLAND		IHW GENERATOR
Registration EPA ID:	No:	30191		Generate Gen Typ		NON INDUS	
Facility ID:		7758		Waste G	enerator:	Yes	
Merged Facil NAICS Code:	•	31961		Waste R Waste Ti	eceiver: ransporter:	No No	
Status:		MERGED		Waste Ti	ransfer Fac:	No	
Initial Notify		19800411 20100604		Receive	71.	No	
Last Amende Last Update:		20100604			rt for Hire: Own Waste:	No	
Reg Stat Cha		19800411		Site Lan			
HW Permit St				Non Not		No	
TCEQ HW Pri				Steers R Submit A	eporter: Annual Rprt:	No No	
					Activities:	No	
Ind Waste Pe	Parmit.	Kap		•	Monthly:	No KAD METALS	
Munic Waste				Compan	•	K&R METALS 0	
Munic Waste Facility Site I	Name:	K&R 17605 HIGHWAY 35		Owner T	ax ID:		
Munic Waste	Name:	17605 HIGHWAY 35 PEARLAND		Owner T Contact		COY	
Munic Waste Facility Site I Site Address City: Country:	Name:	17605 HIGHWAY 35 PEARLAND UNITED STATES		Contact Contact	Name: Name 2:	COY DAVID	
Munic Waste Facility Site I Site Address City: Country: State:	Name:	17605 HIGHWAY 35 PEARLAND UNITED STATES TX		Contact Contact Contact	Name: Name 2: Phone:	COY DAVID 713-4821824	
Munic Waste Facility Site I Site Address City: Country:	Name: :	17605 HIGHWAY 35 PEARLAND UNITED STATES		Contact Contact	Name: Name 2: Phone: Address:	COY DAVID	
Munic Waste Facility Site I Site Address City: Country: State: Zip:	Name: : : :	17605 HIGHWAY 35 PEARLAND UNITED STATES TX		Contact Contact Contact Mailing Mail Add	Name: Name 2: Phone: Address: Ir City: Ir Country:	COY DAVID 713-4821824 17605 TELEPHONE ROAD	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Type Waste Type Waste Type Waste Type Waste Type Waste Tp Us Waste Tp Us	MSW: Medic: Other: Sludge: sed Oil: sed Tire:				tude:	-00.000 -000.000	
Location Description: Note:		https://reco Basic inforr //www15.tc Information	ds.tceq.texas.gov/cs/ nation, including RN r eq.texas.gov/crpub/	idcplg?IdcServic numbers, for facil se resources car	e=TCEQ_SEAF ities in TX can b n be found here:	e searched on the TCEQ Central R thtps://www.tceq.texas.	
Owner Inform	mation						
Owner Name Own Options Owner Bank Tax ID:	al Name:	K&R METALS			ding Addr: Box Addr: Ir City:		
Business Ty Phone No: Fax No: Email Addre	•	Unknown		Mail Add Mail Add Mail Add Mail Add	lr Zip5:		
Contact Info	rmation						
Contact Nan Contact Opt Contact Title	ional:	COY DAVID			Address: ding Addr: Box Addr:	17605 TELEPHONE ROAD	
Contact Role Phone No: Fax No: Email Addre		PRICONT 1-713-4821824		Mail Add Mail Add Mail Add Mail Add	lr State: Ir Zip5:	PEARLAND TX 77581	
1	4 of 4	NW	0.05 / 265.20	43.24 / 1	BATTERY F HOUSTON 17605 HIGH PEARLAND		IHW GENERATOR
Registration	No:	71036		Generate	or Type:	INDUS	
EPA ID: Facility ID:		25726			e by Amount: enerator:	LQG Yes	
Merged Faci	ility ID:	31961		Waste R		No	
NAICS Code Status:):	MERGED			ransporter: ransfer Fac:	No No	
Initial Notify	Date:	20010823		Receiver		INO	
Last Amend		20010823			rt for Hire:	No	
Last Update Reg Stat Cha		20031021 20010823		Site Lan	Own Waste: d Type:	No	
HW Permit S				Non Noti		No No	
TCEQ HW P				Steers R Submit A	eporter: Annual Rprt:	No No	
Ind Waste Po				•	Activities:	No	
Munic Waste Facility Site		BATTERY RECYCLE	RS OF HOUSTON	Reports Compan	Monthly: y Name:	No BATTERY RECYCLERS OF HOI	USTON
Site Address	s:	17605 HIGHWAY 35		Owner T		0	
City: Country:		PEARLAND UNITED STATES		Contact Contact			
State:		TX		Contact		4760F TELEBUONE DD	
Zip: Maquiladora	n:	77581		Mailing A Mail Add		17605 TELEPHONE RD PEARLAND	
Waste Type	1:			Mail Add	r Country:	UNITED STATES	
Waste Type Waste Type				Mail Add Mail Add		TX 77581	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Type Waste Type Waste Type Waste Type Waste Type Waste Tp L Waste Tp L	e MSW: e Medic: e Other: e Sludge: Jsed Oil:	04			tude:	-00.000 -000.000	
Note:		https://record Basic informa //www15.tce Information a	ds.tceq.texas.gov/cs/ ation, including RN n q.texas.gov/crpub/	idcplg?IdcServic umbers, for facil se resources cal	e=TCEQ_SEAR ities in TX can b n be found here:	e searched on the TCEQ Central https://www.tceq.texas.	, ,
Owner Info	rmation						
Owner Nan Own Option Owner Ban Tax ID: Business T Phone No: Fax No: Email Addr	nal Name: ikrupt Cd: Type:	BATTERY RECYCLER 17419678945 Corporation	RS OF HOUSTON	Mail PO Mail Add Mail Add Mail Add Mail Add	lr State: Ir Zip5:		
Contact Inf	formation						
Contact Na Contact Op Contact Tit Contact Ro Phone No: Fax No: Email Addr	otional: tle: ble:	ENVIRONMENTAL MA PRICONT	ANAGER	Mail Bui	lr State: Ir Zip5:	17605 TELEPHONE RD PEARLAND TX 77581	
2	1 of 6	NW	0.05 / 289.37	43.24 / 1	HOUSTON	RECYCLERS OF PHONE ROAD TX 71306	CERCLI
		0604236			atus Code:	N	
Sita ID:				DNDI C		11	
Site EPA ID		TXD097684773		NPL Sta	tus:	Not on the NPL	
Site ID: Site EPA ID Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I	Address 2: y Name: code: de: No.: Latitude:			NPL Sta RFED Fa RFED Fa USGS H Site Con ROT Des	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: ac: Update No.:	Not on the NPL N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I Lat Long S	Address 2: y Name: Code: de: No.: Latitude: Longitude:	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S	does not qualify for t	NPL Sta RFED Fa RFED Fa USGS H Site Con ROT Des FR NPL RFRA C	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: sc: Update No.:	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL	Address 2: y Name: code: de: No.: Latitude: Longitude:	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S NFRAP-Site	does not qualify for t	NPL Sta RFED Fa RFED Fa USGS H Site Con ROT Des FR NPL RFRA C	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: sc: Update No.:	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL	Address 2: y Name: code: de: No.: Latitude: Longitude: cource: Status Desc.	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S : NFRAP-Site	does not qualify for t	NPL Sta RFED Fa RFED Fa USGS H Site Con ROT Des FR NPL RFRA Co	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: ac: Update No.: ode:	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL CERCLIS A OU ID:	Address 2: y Name: code: de: No.: Latitude: Longitude: ource: Status Desc.	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S NFRAP-Site	does not qualify for t	NPL Sta RFED Fa RFED Fa USGS H Site Con ROT Des FR NPL RFRA Co	tus: acility Code: acility Desc: ydro Unit No.: g. Dist. Code: sc: Update No.: ode: on existing inform	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL	Address 2: y Name: code: de: No.: Latitude: Longitude: Status Desc. Assess Histor	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S : NFRAP-Site	does not qualify for t	NPL Sta RFED FA RFED FA USGS H Site Con ROT Des FR NPL RFRA Co the NPL based of RALT SI Act Star	tus: acility Code: acility Desc: ydro Unit No.: g. Dist. Code: sc: Update No.: ode: on existing inform	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coc Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL CERCLIS A OU ID: Act Code II RAT Code: RAT Short	Address 2: y Name: code: de: No.: Latitude: Longitude: ource: Status Desc. Assess Histor D: Name:	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S : NFRAP-Site	does not qualify for t	NPL Sta RFED FA RFED FA USGS H Site Con ROT Des FR NPL RFRA Co the NPL based of RALT SI Act Star Act Com AGT Ord	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: ac: Update No.: ode: an existing inform anort Name: t Date: aplete Date:	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL CERCLIS A OU ID: Act Code II RAT Code: RAT Short RAT Name.	Address 2: y Name: code: de: No.: Latitude: Longitude: ource: Status Desc. Assess Histor D: Name:	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S : NFRAP-Site	does not qualify for t	NPL Sta RFED FA RFED FA USGS H Site Con ROT Des FR NPL RFRA Co the NPL based of RALT SI Act Star Act Con AGT Ord SH OU:	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: sc: Update No.: ode: an existing inform anort Name: t Date: aplete Date: der No.:	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coc Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL CERCLIS A OU ID: Act Code II RAT Code: RAT Short	Address 2: y Name: code: de: No.: Latitude: Longitude: ource: Status Desc. Assess Histor D: Name: Colly Flag:	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S : NFRAP-Site	does not qualify for t	NPL Sta RFED FA RFED FA USGS H Site Con ROT Des FR NPL RFRA Co the NPL based of RALT SI Act Star Act Com AGT Ord	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: sc: Update No.: ode: an existing inform anort Name: t Date: aplete Date: der No.:	N Not a Federal Facility 12040204 09 Unknown	
Site EPA IL Site Street Site County Site FIPS C Region Coo Site SMSA Site Prim. I Site Prim. I Lat Long S RNON NPL CERCLIS A OU ID: Act Code II RAT Code: RAT Short RAT Name. RAT Hist. C	Address 2: y Name: code: de: No.: Latitude: Longitude: ource: Status Desc: Assess Histor D: Name: Colly Flag: dicator:	TXD097684773 BRAZORIA 48039 06 3360 29D44M15S 098D19M30S : NFRAP-Site	does not qualify for t	NPL Sta RFED FA RFED FA USGS H Site Con ROT Des FR NPL RFRA Co the NPL based of the NPL based of the NPL based of the NPL based of the NPL based of SH Start SH Code SH Seq: SH Start	tus: acility Code: acility Desc: ydro Unit No.: ag. Dist. Code: sc: Update No.: on existing inform nort Name: t Date: lplete Date: ler No.:	N Not a Federal Facility 12040204 09 Unknown	

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

SPA Code: RAT Def:

Site Desc: ENVIRONMENTAL PRIORITIES INITIATIVE SITE. BATTERY RECYCLER.

.

Site Alias: BATTERY RECYCLERS OF HOUSTON,,BRAZORIA,TX,;

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 12/26/1990 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:
RFBS Code: P SH Lead:

RFBS Code: P
SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 4/12/1990 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 23070701172

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 2/1/1994 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

RAT Name: ARCHIVE SITE SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 3/5/1992 00:00:00

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

SI Act Complete Date: 3/5/1992 00:00:00 RAT Code:

RAT Short Name: SI AGT Order No.: SITE INSPECTION SH OU: RAT Name: 00 SH Code: SH RAT Hist. Only Flag: RAT NSI Indicator: В SH Seq: 001 SH Start Date: RAT Level: 1

RAT DEF OU: 00 SH Complete Date: 2/1/1994 00:00:00 RFBS Code: P

EPA Fund SH Lead: SPA Code: 13

RAT Def: The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

> 2 2 of 6 NW 0.05/ 43.24 / **GATECH**

289.37 17605 TELEPHONE RD PEARLAND TX 77581

RCRA

Order No: 23070701172

NON GEN

EPA Handler ID: TXD097684773 Gen Status Universe: No Report

PHILLIP SKARIS Contact Address: PO BOX 115, , FRIENDSWOOD, TX, 77546, US

713-996-8248 Contact Phone No and Ext:

Contact Email:

Contact Name:

Contact Country: US County Name: **BRAZORIA**

EPA Region: Land Type:

Receive Date: 20010127

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2023.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: State Statute or Regulation

Violation Type: XXS Violation Determined Date: 20150313

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20151006 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20150612

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

20160108 **Evaluation Start Date:**

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

Evaluation Type Description:

NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20150313 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20150313

CASE DEVELOPMENT INSPECTION Evaluation Type Description:

State Statute or Regulation Violation Short Description:

Return to Compliance Date: 20151006 Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910906 **GATECH** Handler Name: Notification Source Type:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

K069 Hazardous Waste Code:

Waste Code Description: EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.

Order No: 23070701172

Hazardous Waste Handler Details

Sequence No:

20010127 Receive Date: **GATECH** Handler Name: Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 17605 TELEPHONE RD

Name: GATECH INC Street 2:
Date Became Current: City:

 Date Became Current:
 City:
 PEARLAND

 Date Ended Current:
 State:
 TX

Phone: 713-996-8748 **Country:**

Source Type: Notification Zip Code: 77588-0000

Historical Handler Details

Receive Dt: 19910906

Generator Code Description: Small Quantity Generator

Handler Name: GATECH

2 3 of 6 NW 0.05 / 43.24 / BATTERY RECYCLERS OF CERCLIS
289.37 1 HOUSTON NFRAP

17605 TELEPHONE ROAD

PEARLAND TX 71306

 Site ID:
 604236
 Site FIPS Code:
 48039

 Site EPA ID:
 TXD097684773
 Region Code:
 6

 Site Parent ID:
 Site Cong. Dist. Code:
 9

Site County Name: BRAZORIA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 4/12/1990

 RAT Code:
 DS
 AGT Order No.:
 10

RAT Short Name:DISCVRYSH OU:RAT Name:DISCOVERYSH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

SPA Code: 13 RAQ Act. Qual Short:
RALT Short Name: EPA In-House RNPL Status Code: N

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 23070701172

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 2/1/1994

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name: ARCH SITE SH OU:

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

RAT Name: ARCHIVE SITE SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

SPA Code: 13 RAQ Act. Qual Short:
RALT Short Name: EPA In-House RNPL Status Code: N
RAT Def: The decision is made that no further activity is planned at the site.
RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

0 3/5/1992 OU ID: Act Start Date: 3/5/1992 Act Code ID: 1 Act Complete Date: RAT Code: SI AGT Order No.: 160 RAT Short Name: SI SH OU: 0 RAT Name: SITE INSPECTION SH Code: SH SH Seq: RAT Hist. Only Flag:

RAT NSI Indicator: B SH Start Date:

RAT Level: SH Complete Date: 2/1/1994 0:00 RAT DEF OU: 00 SH Lead: **EPA Fund** RFBS Code: Ρ SH Qual: **NFRAP** RAQ Act. Qual Short: SPA Code: **NFRAP** 13 **EPA Fund** RALT Short Name: RNPL Status Code: Ν

RAT Def:

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 12/26/1990

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name: PA SH OU:
RAT Name: PRELIMINARY ASSESSMENT SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:
RAT DEF OU: 00 SH Load:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: EPA Fund RNPL Status Code: N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

2 4 of 6 NW 0.05 / 43.24 / BATTERY RECYCLERS OF SEMS
289.37 1 HOUSTON ARCHIVE

17605 TELEPHONE ROAD

PEARLAND TX 71306

Order No: 23070701172

0604236 FIPS Code: 48039 Site ID: EPA ID: TXD097684773 Cong District: 09 Superfund Alt Agmt: No Region: 06 Federal Facility: No **BRAZORIA** County:

FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

 Operable Units:
 00
 Qual:
 L

 Action Code:
 PA
 SEQ:
 1

 Action Name:
 PA
 FF:
 N

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Start Actual Finish Actua Curr Action	al:	12/26/199 EPA Perf			FF Docket: Region:	N 06	
Operable Ur Action Code Action Name Start Actual Finish Actual Curr Action	nits: e: e: :	00 DS DISCVR\ 04/12/199 04/12/199 EPA Perf	/ 90		Qual: SEQ: FF: FF Docket: Region:	1 N N 06	
Operable Ur Action Code Action Name Start Actual Finish Actual Curr Action	e: e: : al:	00 SI SI 03/05/199 03/05/199 EPA Perf	92		Qual: SEQ: FF: FF Docket: Region:	N 1 N N 06	
Operable Ur Action Code Action Name Start Actual Finish Actua Curr Action	e: e: : al:	00 VS ARCH SI 02/01/199 EPA Perf	94		Qual: SEQ: FF: FF Docket: Region:	1 N N 06	
<u>2</u>	5 of 6		NW	0.05 / 289.37	43.24 / 1	GATECH 17605 TELEPHONE RD fka 17605 Telephone Rd, Pearland, TX PEARLAND TX 77581	HIST RCRA GEN
SWR No: EPA ID: Registratn S Site County. Original Sou Note:	:	77736 TXD0976 INACTIVI BRAZOR	E IA Inactive Regula	ated RCRA Gene		1 SQG ched on TCEQ Records Online Central Fil	le Room (CFR):

2_	6 of 6	NW	0.05 / 289.37	43.24 / 1	GATECH 17605 TELEPHONE RD fka 17605	IHW
					Telephone Rd Pearland TY	GENERATOR

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

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https:

Order No: 23070701172

https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

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

PEARLAND TX 77581 Registration No: 77736 Generator Type: **NON INDUS** EPA ID: TXD097684773 Gen Type by Amount: SQG Facility ID: Waste Generator: 31961 Yes Merged Facility ID: Waste Receiver: No NAICS Code: 332999 Waste Transporter: No Status: **INACTIVE** Waste Transfer Fac: No Initial Notify Date: 19920715 Receiver Type: Last Amended: 20010127 Transport for Hire: No Last Update: 20100604 Trnsprt Own Waste: No Reg Stat Change Dt: 19920715 Site Land Type: HW Permit Status Cd: Non Notifier: No TCEQ HW Prmt: Steers Reporter: No Industrial Code: Submit Annual Rprt: Nο Ind Waste Permit: Recycle Activities: No Munic Waste Permit: Reports Monthly: No GATECH Company Name: **GATECH** Facility Site Name: 17605 TELEPHONE RD Site Address: Owner Tax ID: **PEARLAND SKARIS** Contact Name: City: Country: **UNITED STATES** Contact Name 2: **PHILLIP**

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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	e	DB
State:	TX			Contact Phone:	: 713-9968248	
Zip:	77581			Mailing Addres:	ss: PO BOX 115	
Maquiladora.	:			Mail Addr City:	FRIENDSWOOD	
Waste Type	1:			Mail Addr Coun	ntry: UNITED STATES	
Waste Type 2	2:			Mail Addr State	e: TX	
Waste Type 3	3:			Mail Addr Zip:	77549	
Waste Type I	Н:			Mail Addr Zip E	Ext: 0115	
Waste Type I	MSW:			TCEQ Region N	Vo: 12	
Waste Type I	Medic:			County ID:	39	
Waste Type	Other:			County:	BRAZORIA	
Waste Type	Sludge:			Site Latitude:	-00.000	
Waste Tp Us	ed Oil:			Site Longitude:	-000.000	

Waste Tp Used Tire: Location Description: fka 17605 Telephone Rd, Pearland, TX

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: 23070701172

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

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

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

Owner Information

Owner Name: **GATECH** Mailing: **PO BOX 115**

Own Optional Name: Mail Building Addr: Owner Bankrupt Cd:

Mail PO Box Addr:

Tax ID: 17419325836 Mail Addr City: **FRIENDSWOOD**

Mail Addr State: Business Type: Unknown TX Phone No: 1-713-9968248 Mail Addr Zip5: 77549 Fax No: Mail Addr Zip4: 0115

UNITED STA Email Address: Mail Addr Country:

Contact Information

Contact Name: **SKARIS** Mailing Address: **PO BOX 115**

Contact Optional: PHILLIP Mail Building Addr:

ENVIRONMENTAL MANAGER Contact Title: Mail PO Box Addr: **PRICONT**

FRIENDSWOOD Contact Role: Mail Addr City: Phone No: 1-713-9968248 Mail Addr State: TX Fax No: Mail Addr Zip5: 77549

Email Address: Mail Addr Zip4: 0115

PO BOX 115 Contact Name: Mailing Address:

Mail Building Addr: Contact Optional:

Contact Title: Mail PO Box Addr:

OWNCON **FRIENDSWOOD** Contact Role: Mail Addr City:

Phone No: 1-713-9968248 Mail Addr State: TX 77549 Fax No: Mail Addr Zip5: Email Address: Mail Addr Zip4: 0115

Waste Information

PARIS Unique ID No: 61084 Texas Form Code: 203 Waste Class Code: Н EPA Waste Form Cd: W203 **INACTIVE** 34990

Waste Status Code: Prim Std Ind Code: Waste Source Code: G09 Prim Measur Pt Cd: Waste Stat Code Dt: Prim Origin Code: 1 Prim Sys Type Code: Waste Radioact Flag: No

332999 Waste Audit Flag: No Primary NAICS Code: Wste Treated Off Cd: New Chem Subs Flag: Yes Nο Texas Waste Code(6): No longer Reas Cd: UNKNOWN

0501203H Texas Waste Code(8):

Spent solvent from the cleaning and degreasing of newly machined parts 12/02/93. Waste Desc:

Company Waste Txt:

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

Waste Description Information

Texas Waste Code(6): Texas Waste Code(8): 0501203H

TCEQ Unique Facility ID: 31961

Spent solvent from the cleaning and degreasing of newly machined parts 12/02/93. Waste Desc:

SSE 3 1 of 2 0.07/ 41.59 / **HMIRS 4712 MAIN ST** 369.28 -1

PEARLAND TX

Incident County: **BRAZORIA**

HMIR Historical Reports

I-1999121621 Fed DOT Agency Nm: Report No: Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 12/07/1999 Report Submit Src: Paper Time of Incident: 0900 Inc Multiple Rows: No

Haz Class Code: 2.1 Inc Non US State:

Hazardous Class: FLAMMABLE GAS Mode Transport: Highway Commodity Short Nm: PETROLEUM GASES LIQUEFI Transport Phase: UNLOADING Commodity Long Nm: PETROLEUM GASES LIQUEFIED OR Incident Occrrnce:

LIQUEFIED PETROLEUM GAS

Trade Name: Mat Ship Approval?: No Mat Ship Approv No: ID No: UN1075 E7657 Haz Waste Ind: Undecl Hazmat Ship?: No No

Haz Waste EPA No: Packaging Type: Non-Bulk HMIS Tox Inhalation?: Packing Group: No

TIH Hazard Zone: Carrier Reporter:

FEDEX GROUND PACKAGE SYSTEM INC. 0.1250 CR Street Name: 1000 FED EX DR Qty Released:

Unit of Measure: Liquid - Gallon CR City: **CORAOPOLIS** PA What Failed: 109; 103 CR State: What Failed Desc: Closure (e.g. Cap Top or Plug); Basic Material CR Postal Code: 15108-9373

How Failed Code: 303; 310 CR Non US State:

CR Fed DOT ID: How Failed Desc: Burst or Ruptured; Ripped or Torn 265752

Failure Cause Code: 511; 511 CR Hazmat Reg ID:

Dropped; Dropped US Failure Cause Desc: CR Country: Ident. Markings: Shipper Name: DCG PARTNERSHIP I LIMITED

Cont1 Pkging Type: Shipper Street Name: 4170A S MAIN ST

Order No: 23070701172

Shipper City: **PEARLAND** Cont1 Const Mat: Cont1 Head Type: Shipper State: TX

77581-6089 Cont1 Pkg Capacity: 0.25 Shipper Postal:

C1 Capacity UOM: **LGA** Shipper Non US St:

Cont1 Pkg Amt: Shipper Country: US C1 Pkg Amt UOM: Shipper Waybill: 26769400008877

Cont1 Pkg No: Ship Hazmat Reg ID:

C1 Pkg NO Failed: Origin City: **PEARLAND** Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: **TEXAS**

Cont1 Pkg Mnfct Dt: Origin Postal: 77581 Cont1 Pkg Serial NO: Origin Non US St:

C1 Pkg Last Test Dt: Origin Country: US

LAKE CHARLES C1 Test Const Mat: Destination City: C1 Pkg Dsign Pres.: Destination State: LOUISIANA

C1 Dsign Press UOM: Destination Postal: 70601 C1 Pkg Shell Thick: **Destination Non US:** C1 Shell Thick UOM: US **Destination Country:**

C1 Head Thickness: Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat:

C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: 0.25 C1 Srvc Press UOM: Cont2 Capacity UOM: I GA

C1 Valve/Device Fail?: No Cont2 Pkg Amount: Cont2 Pkg Amt UOM: C1 Device Type: C1 Device Mnfctr: Cont2 Pkg No:

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

RAM Pkg Category: Haz NonHosp Public: 0

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAM Pkg Ce	rt.:	FALSE			Haz Noi	nHosp Old:	0
RAM Pkg Ce						Non Hosp Inj:	0
RAM Nuclide						azmat Injuries:	0
RAM Transp	ort Index:				Evacua	tion Indicator:	No
RAM UOM:					Public E	Evacuated:	0
RAM Activity	Rpted:				Employ	ees Evac:	0
RAM UOM R	pted:				Total Ev	/acuated:	0
RAM Activity					Total Ev	acuation Hrs:	0
RAM Activity	· UOM:				Major A	rtery Closed:	No
RAM Mat Sat	ety:				Mjr Arte	ry Hrs Closed:	0
Spillage Res	ult:	Yes			Materia	I Involved:	No
Fire Result:		No			Estimat	ed Speed:	0
Explosion Re	esult:	No			Weathe	r Conditions:	
Water Sewer	Result:	No			Vehicle	Overturn:	No
Gas Dispersi	ion:	No			Vehicle	Left Roadway:	No
Environment	Damage:	No			Passen	ger Aircraft:	No
No Release I	Result:	No			Cargo E	Baggage:	
Fire EMS Rep	oort:	No			Ship No	n Transport:	No
Fire EMS EM	S Report:				Ship Aiı	r First Flight:	No
Police Repor	t:	No			Ship Aiı	r Subflight:	No
Police Repor	t No:				Ship Ini	t Transport:	No
In House Cle	anup:	No			Ship Ph	ase Transfer:	No
Other Cleanu	ıp:	No			Contact	: Name:	SCOTT KERR
Damage > 5	<i>00:</i>	No			Contact	: Title:	HAZMAT ADMINISTRATOR
Material Los	s:	100			Contact	Business:	
Carrier Dama	ige:	0			Contact	Street:	
Property Dar	nage:	0			Contact	City:	
Response Co	ost:	0			Contact	State:	
Remediation	Cost:	25			Contact	Postal:	
Damage Old	Form:	0			Contact	: Non US St:	
Total Damag		125				Country:	US
Hazmat Fata	•	No			•	ort Prepared:	
Haz Fatal Em	ployees:	0			HMIS S	erious Incidnt:	No
Haz Fatal Re	•	0				erious Fatality:	No
Haz Fatal Ge		0				erious Injury:	No
Tot Hazmat F	atalities:	0				ight Plan:	No
Non Hazmat	•	No				erious Evacs:	No
Non Hazmat		0				ajor Artery:	No
Hazmat Injur	•	No				ulk Release:	No
Haz Hospital		0			_	arine Pollutnt:	No
Haz Hospital	•	0				adioactive:	No
Haz Hosp Ge		0				en Pkg Type:	OHMIR.Ref_Container.descr_txt
Haz Hosp Ol		0				ontainer Code:	BOX
Total Haz Ho		0				ontainer Desc:	Box wood or fiberboard not specified
Haz Non Hos		0				ulk Incident:	No
Haz Non Hos		0				ared Shipment:	No
Description (of Events:		RUPTURED S	EAM WHICH ALL	OWED THE CO	NTENTS TO ES	OF THE INNER CONTAINED REVEALED A CAPE. THE PACKAGE WAS CONTAINED. THE
Recommend	Actions Ta	aken:	PACKAGE WA	AS REPACKED FO	JK KETUKN IC	SHIPPEK.	
<u>3</u>	2 of 2		SSE	0.07 / 369.28	41.59 / -1	4712 MAIN S	ST HMIRS

4712 MAIN ST 369.28 PEARLAND TX

Inc Non US State:

Mode Transport:

Paper

Highway

Unloading

Order No: 23070701172

No

BRAZORIA Incident County:

HMIR Incident Reports

Report No: I-1999121621 Fed DOT Agency Nm: Report Type: Date of Incident: A hazardous material incident Fed DOT Report No: Report Submit Src: 1999-12-07 Inc Multiple Rows:

Time of Incident: 0900

Haz Class Code: Hazardous Class:

2.1 PETROLEUM GASES, LIQUEFI Commodity Short Nm:

Transport Phase: Commodity Long Nm: PETROLEUM GASES, LIQUEFIED OR Incident Occrrnce:

LIQUEFIED PETROLEUM GAS Mat Ship Approval?: No Trade Name: E7657 ID No: UN1075 Mat Ship Approv No: Haz Waste Ind: Undecl Hazmat Ship?: No No Non-Bulk Haz Waste EPA No: Packaging Type: HMIS Tox Inhalation?: Packing Group: No TIH Hazard Zone: Carrier Reporter: ROADWAY PACKAGE SYSTEM INC P O BOX 108 Qty Released: 0.125 CR Street Name: Unit of Measure: Liquid - Gallon CR Citv: **PITTSBURGH** What Failed: 109; 103 CR State: PA What Failed Desc: Closure (e.g., Cap, Top, or Plug); Basic CR Postal Code: 15230 Material How Failed Code: 303: 310 CR Non US State: How Failed Desc: Burst or Ruptured; Ripped or Torn CR Fed DOT ID: 265752 Failure Cause Code: 511; 511 CR Hazmat Reg ID: Failure Cause Desc: Dropped; Dropped CR Country: US DCG PARTNERSHIP Ident. Markings: Shipper Name: Cont1 Pkging Type: Shipper Street Name: 4712 MAIN ST Cont1 Const Mat: Shipper City: **PEARLAND** Cont1 Head Type: Shipper State: TX Shipper Postal: 77581 Cont1 Pkg Capacity: 0.25 C1 Capacity UOM: **LGA** Shipper Non US St: Cont1 Pkg Amt: Shipper Country: 0 US C1 Pkg Amt UOM: Shipper Wavbill: 26769400008877 Cont1 Pkg No: Ship Hazmat Reg ID: 1 C1 Pkg NO Failed: Origin City: NOT REPORTED BY CARRIER Origin State: Cont1 Pkg Mnfctr: 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: Destination City: LAKE CHARLES C1 Pkg Dsign Pres.: Destination State: **LOUISIANA** C1 Dsign Press UOM: Destination Postal: 70601 C1 Pka Shell Thick: 0 **Destination Non US:** US C1 Shell Thick UOM: **Destination Country:** C1 Head Thickness: 0 Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: 0 0.25 C1 Srvc Press UOM: Cont2 Capacity UOM: LGA C1 Valve/Device Fail?: Cont2 Pkg Amount: No 0 C1 Device Type: Cont2 Pkg Amt UOM: C1 Device Mnfctr: Cont2 Pkg No: Cont2 Pkg No Failed: C1 Device Model: 1 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: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: No Public Evacuated: RAM UOM: 0 RAM Activity Rpted: Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0 RAM Activity: **Total Evacuation Hrs:** 0 0 RAM Activity UOM: Major Artery Closed: No RAM Mat Safety: Mjr Artery Hrs Closed: n Spillage Result: Material Involved: Yes No Fire Result: Estimated Speed: No 0 Explosion Result: No Weather Conditions: Water Sewer Result: No Vehicle Overturn: No Gas Dispersion: Vehicle Left Roadway: Nο No Passenger Aircraft: Environment Damage: No No No Release Result: No Cargo Baggage: Fire EMS Report: Ship Non Transport: No Nο Fire EMS EMS Report: Ship Air First Flight: No Ship Air Subflight: Police Report: No No Police Report No: Ship Init Transport: No In House Cleanup: No Ship Phase Transfer: No Other Cleanup: Contact Name: SCOTT KERR No

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Damage > 3	500:	No			Contact	Title:	HAZMAT ADMINISTRATOR
Material Los	ss:	100			Contact	Business:	
Carrier Dam	nage:	0			Contact	Street:	
Property Da		0			Contact	City:	
Response C	Cost:	0			Contact	State:	
Remediation	n Cost:	25			Contact	Postal:	
Damage Old	d Form:	0			Contact	Non US St:	
Total Dama	ges Amt:	125			Contact	Country:	US
Hazmat Fata	ality:	No			Inc. Rep	ort Prepared:	
Haz Fatal Eı	mployees:	0			HMIS Se	rious Incidnt:	No
Haz Fatal Re	espndrs:	0			HMIS Se	rious Fatality:	No
Haz Fatal G	en Public:	0			HMIS Se	rious Injury:	No
Tot Hazmat	Fatalities:	0			HMIS FII	ght Plan:	No
Non Hazma	t Fatality:	No			HMIS Se	rious Evacs:	No
Non Hazma	t Fatals:	0			HMIS Ma	ijor Artery:	No
Hazmat Inju	ıry:	No			HMIS Bu	ılk Release:	No
Haz Hospita	al Empl:	0			HMIS Ma	rine Pollutnt:	No
Haz Hospita	al Resp:	0			HMIS Ra	dioactive:	No
Haz Hosp G	en Public:	0			HMIS Ge	n Pkg Type:	BOX
Haz Hosp O	old Form:	0			HMIS Co	ntainer Code:	BOX
Total Haz H	osp Inj:	0			HMIS Co	ntainer Desc:	Box, wood or fiberboard not specified
Haz Non Ho	sp Empl:	0			HMIS Bu	ılk Incident:	No
Haz Non Ho	sp Resp:	0			Undecla	red Shipment:	No
Description	of Events:		THE PACKAGI	E WAS DROPPE	D IN HANDLING.	EXAMINATION	OF THE INNER CONTAINED REVEALED A
-				EAM WHICH ALL			CAPE. THE PACKAGE WAS CONTAINED. THE

PACKAGE WAS REPACKED FOR RETURN TO SHIPPER.

Recommend Actions Taken:

4 1 of 3 N 0.10/ 44.12 / 4501 DIXIE FARM ROAD **IHW** 517.65 4501 DIXIE FARM RD **CORR ACTION** PEARLAND TX 77581

Phys Addr (Map):

Zip Code (Map):

County (Map):

Latitude (Map):

Data Source:

Longitude (Map):

City (Map):

4501 DIXIE FARM RD

IHWCA Open Data (Map)

TCEQ IHW Corrective Actions Data; TCEQ

Order No: 23070701172

PEARLAND

29.521783

-95.258587

77581 BRAZORIA

Program ID: T2183

RN No: RN104573324 Address: 4501 DIXIE FARM RD

PEARLAND City: 77581 Zip: BRAZORIA County:

IHWCA ID (Map): T2183

RN No (Map): RN104573324

4501 DIXIE FARM ROAD RN Name: 4501 DIXIE FARM ROAD Site Name (Map):

Location Description: Address Desc (Map):

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:

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

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

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

TCEQ IHW Corrective Actions Data

INACTIVE Soil Coc Class: Admin Status: Admin Status Dt: 12/22/2015 Soil Remediation: COMPLETED WORKLOAD Phase: Gw Coc Class: Gw Remediation:

12/22/2015 Phase Status Dt: Program: **IHWCA**

TCEQ Open Data - IHWCA Points

-95.258587 Horz Org: **TCEQ** X: 29.521783 Horz Datum: NAD83 UNKNOWN Horz Acc: -9999 Horz Meth:

Horz Ref: **OTHER** Region: **REGION 12 - HOUSTON**

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

20070521 Horz Date: Horz Desc:

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

N 0.10/ 44.12 / 4501 DIXIE FARM RD 4 2 of 3 **GWCC** 517.65 2 4501 DIXIE FARM RD

PEARLAND TX 77581

T2183 REM/CA File No: Division: **Activity Status:** County: **PARKER**

06/21/07 District: Date:

29.531554593 Vertical Enfor Stat: 2 Latitude: New Case: Longitude: -95.249057950 X:

New Cases: Agency: **TCEQ**

Horizontal: Geoloc Accu Confid: Е Notice 5236: Data Quality: Hb938 Repor: Section 5.236:

Sectio: Section: File Type: Vertic:

Enforcement Status: Activity Stat:

Quality Des: EPA APPROVED ANALYTICAL PROCEDURES

Contamination Desc: **SVOCS**

3 of 3

Location: 4501 DIXIE FARM RD, TX

Comments: Other:

4

Division 1: REMEDIATION DIVISION/CORRECTIVE ACTION PROGRAM (TCEQ)

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

https://records.tceq.texas.gov/cs/idcplq?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https:

ZAMARRON, JESSE

//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

44.12 / **GWCC** 517.65 4501 DIXIE FARM RD 2 PEARLAND TX 77581

X:

REM/CA File No: T2183 Division:

County: Activity Status: **PARKER** Date: 06/21/07 District:

0.10/

Vertical Enfor Stat: 29.531554593 Latitude: New Case: Longitude: -95.249057950

New Cases: Agency: **TCEQ**

N

Y: Horizontal: Geoloc Accu Confid: Notice 5236: Data Quality: Ε

Section 5.236: Hb938 Repor: Section: Sectio: File Type: Vertic:

Enforcement Status: Activity Stat:

EPA APPROVED ANALYTICAL PROCEDURES Quality Des:

Contamination Desc: **SVOCs**

4501 DIXIE FARM RD, PEARLAND 77581 Location:

Comments: Other:

Division 1: REMEDIATION DIVISION/CORRECTIVE ACTION PROGRAM (TCEQ)

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: 23070701172

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

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

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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5	1 of 3	NNW	0.12 /	45.16 /	MJS RETAILERS LLC	UST
			624.60	3	4453 S MAIN ST	037
					PEARLAND TX 77581	

Contact First Name:

Contact Middle Nm:

Contact Last Name:

Phone No Area Cd:

Mail Addr Delivery:

Mail Addr Int Del:

Mail Addr City Nm:

Mail Addr State Cd:

Mail Addr Zip Ext:

Fax No Area Cd:

Email Address:

Addr Deliverable:

Contact Organization:

Contact Title:

Phone No Ext:

Additional ID:

Mail Addr Zip:

Fax No:

Fax No Ext:

Phone No:

Facility ID:

RAFIQ

832

0

4884235

69866

MAKNOJIA

COUNTRY MART

568125922002139

Order No: 23070701172

PST ID No: 38906

Facility Name: MJS RETAILERS LLC

Facility Type: **RETAIL** Fac Begin Date: 01/09/1987 Facility Status: **ACTIVE** Fac Exempt Status: Nο

Records Off Site: No No of Active USTs: 4 No of Active ASTs: 0

UST Fin Assu Req: No

Site Addr Delivery: 4453 S MAIN ST Site Addr City Nm: **PEARLAND** Site Addr Zip Ext: 6088

Site Loc City:

Site Location Zip: 77581 TCEQ Region: 12 County: **BRAZORIA**

Fac Not Inspect: Fac Not Insp Rsn: Fac Not Insp Rsn2: Site Addr State Code: TX

Site Address Zip Code: 77581 Latitude(Map): 29.522 Longitude(Map): -95.26035 Facility Name(Map): MJS RETAILERS Address(Map): 4453 S MAIN ST City(Map): **PEARLAND** State(Map): TX Zip(Map): 77581 County(Map): BRAZORIA

Nο

Site Location Description:

Data Source: Petroleum Storage Tank(Raw Data); Petroleum Storage Tank (as of 18 March, 2020) (Map)

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

https://records.tceg.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https:

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

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

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

Application Information

Applicatn Rec Date: 02/26/2019 Signature Title:

Signature Date: 02/20/2019 Signature Role: LEGAL AUTH REP OWNER

Signature Company: Signature First Nm: **MARY**

Enforcement Action: Signature Mid Nm: No

Enforce Action Dt: Signature Last Nm: **BAWA**

Owner

Owner CN: CN606087443 Mail Addr (Delivery): 4453 S MAIN ST STE A

Owner First Name: Mail Addr (Int Deliv):

Middle Name: Mai Citv: **PEARLAND** MJS RETAILERS LLC Comp/Own Last Nm: Mail State: TX

Owner Eff Begin Date: 11/01/2022 Mail Zip: 77581

Owner Type Code: CO Mail Zip Ext: 6088 Owner Type: Corporation/Company Phone Area Code: 832 State Tax ID: 32086504456 Phone No: 2774543

Contact Role: **OWNOPRCON** Phone Ext: O Contact First Name: JOJO Fax Area Code:

Contact Middle Name: Fax No: JOSEPH Contact Last Name: Fax Ext: Contact Title: **MGR** Email:

MJS RETAILERS LLC Contact Orgn Name:

Operator

Operator CN: CN606087443

Operator First Name: Operator Middle Name:

Comp or Opr Last Name: MJS RETAILERS LLC

Operator Effective Begin Date: 11/01/2022

Operator Type Code: CO

Operator Type Description: Corporation/Company

Contact Role: OWNOPRCON

Contact First Name: JOJO

Contact Middle Name:
Contact Last Name: JOSEPH

Contact Last Name: JOSEPH
Contact Title: MGR

Contact Organization Name: MJS RETAILERS LLC Mailing Address (Delivery): 4453 S MAIN ST STE A

Address Internal (Delivery):

 Mailing City:
 PEARLAND

 Mailing State:
 TX

 Mailing Zip:
 77581

 Mailing Zip Ext:
 6088

 Phone Area Code:
 832

 Phone No:
 2774543

 Phone Ext:
 0

Fax Area Code: Fax No: Fax Ext: Email:

Self-Certification

Self Cert ID: 91224
Signature Date: 03/08/2002
Signature Name: NHAN BA HO
Signature Title: OWNER
Signature Type Role: OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES

Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 05/31/2003

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

 Self Cert ID:
 331972

 Signature Date:
 01/23/2020

 Signature Name:
 RAFIQ MAKNOJIA

 Signature Title:
 OWNER

Signature Title: **OWNER** Signature Type Role: Filing Status: INITIAL Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES Delivery Certificate Expire: 01/31/2021 Reporting Method Code:

Reporting Method Description: Papers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES

Piping Release Detect Compl: YES Spill Prev & Overfill Compl: YES

91235 Self Cert ID: Signature Date: 06/13/2012 Signature Name: THO T LAM Signature Title: **OWNER** Signature Type Role: **OWNER** Filing Status: RENEWAL Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES Delivery Certificate Expire: 07/31/2013

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

 Self Cert ID:
 380607

 Signature Date:
 12/14/2022

Signature Name:MOHAMMAD S DURRANISignature Title:REPRESENTATIVESignature Type Role:LEGAL AUTH REP OWNER

Filing Status:
Registration Self-Certification:
Facility Fees Self-Cert:
Fin Assurance Self-Cert:
Tech Standards Self-Cert:
Delivery Certificate Expire:

INITIAL
YES
YES
YES
04/30/2023

Reporting Method Code:
Reporting Method Description:
E Hank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

E HES
YES
YES
YES

Self Cert ID: 91234 Signature Date: 06/13/2011 THO THI LAM Signature Name: Signature Title: **OWNER** Signature Type Role: **OWNER** Filing Status: **RENEWAL** Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

Delivery Certificate Expire:

91225 Self Cert ID: 02/21/2003 Signature Date: Signature Name: NHAN BA HO Signature Title: **OWNER OWNER** Signature Type Role: Filing Status: RENEWAL Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES

Order No: 23070701172

07/31/2012

Tech Standards Self-Cert: YES

Delivery Certificate Expire: 05/31/2004

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

Self Cert ID:273961Signature Date:08/22/2016Signature Name:M DURRANISignature Title:REP

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES

Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 07/31/2017
Reporting Method Code: P

Reporting Method Code:
Reporting Method Description:
Papers
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:
Pyes
Yes

Self Cert ID: 91233 Signature Date: 06/17/2010 THO THI LAM Signature Name: Signature Title: **OWNER** Signature Type Role: **OWNER** Filing Status: **RENEWAL** Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES

07/31/2011

Delivery Certificate Expire: Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

91232 Self Cert ID: Signature Date: 07/01/2009 THO THI LAM Signature Name: Signature Title: **OWNER** Signature Type Role: **OWNER RENEWAL** Filing Status: Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES

Delivery Certificate Expire: 07/31/2010
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:

Piping Release Detect Compl: Spill Prev & Overfill Compl:

 Self Cert ID:
 317280

 Signature Date:
 02/20/2019

Signature Name: MARY BAWA

Signature Title: REP

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 02/29/2020
Reporting Method Code: P
Reporting Method Code: Papers

Reporting Method Description: Papers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: YES
Spill Prev & Overfill Compl: YES

Self Cert ID:262431Signature Date:12/15/2015Signature Name:M DURRANISignature Title:REP

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: INITIAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 07/31/2016

Reporting Method Code:
Reporting Method Description:
Papers
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:
Pyes

Self Cert ID: 91226
Signature Date: 03/12/2004
Signature Name: NHAN BA HO
Signature Title: OWNER
Signature Type Role: OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES

Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 05/31/2005

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

 Self Cert ID:
 301974

 Signature Date:
 04/02/2018

Signature Name: M SADIQ DURRANI

Signature Title: REP

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: INITIAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 02/28/2019
Reporting Method Code: P

Reporting Method Description: Papers
Tank Corr Protect Compl: YES

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Comp Releas	Protect Compl: se Detect Compl: se Detect Compl: Overfill Compl:	YES YES YES YES				
Facility Fees Fin Assurant Tech Standa Delivery Cern Reporting Ma Reporting Ma Tank Corr Pr Piping Corr I Comp Releas Piping Releas	me: fle: pe Role: : Self-Certification: Self-Certification: ce Self-Cert: rds Self-Cert: tificate Expire:	91229 06/20/2006 THO THI LAM OWNER OWNER RENEWAL YES YES YES YES YES 07/31/2007				
Facility Fees Fin Assurance Tech Standa Delivery Cern Reporting Me Reporting Me Tank Corr Pr	me: de: pe Role: Self-Certification: Self-Certification: Se Self-Cert: de Self-Cert: dificate Expire: ethod Code: ethod Description: otect Compl:	239410 05/18/2014 THO T LAM OWNER OWNER RENEWAL YES YES YES YES 07/31/2015 P Papers YES				
Comp Releas	Protect Compl: se Detect Compl: se Detect Compl: Overfill Compl:	YES YES YES YES				
Facility Fees Fin Assurance Tech Standa Delivery Cern Reporting Mon Reporting Mon Tank Corr Pr Piping Corr I Comp Releas Piping Releas Spill Prev & Corr	me: tle: pe Role: : Self-Certification: Self-Certification: ce Self-Cert: rds Self-Cert: tificate Expire:	223207 06/12/2013 THOM T LAM OWNER OWNER RENEWAL YES YES YES YES O7/31/2014 P Papers YES YES YES YES YES YES YES YES YES				
Self Cert ID: Signature Da Signature Na Signature Ti Signature Ty Filing Status Registration	ime: fle: pe Role:	91228 08/03/2005 THO THI LAM OWNER OWNER INITIAL YES				

Order No: 23070701172

Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES 07/31/2006 Delivery Certificate Expire:

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

Self Cert ID: 91227 Signature Date: 03/03/2005 Signature Name: MIEN VAN LUC Signature Title: **OWNER** Signature Type Role: **OWNER** Filing Status: INITIAL Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES

08/31/2005

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

Delivery Certificate Expire:

91223 Self Cert ID: Signature Date: 08/31/2000 NHAN BA HO Signature Name: Signature Title: **OWNER** Signature Type Role: **OWNER** Filing Status: INITIAL Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES 05/31/2002 Delivery Certificate Expire:

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

Self Cert ID: 289666 Signature Date: 07/28/2017 Signature Name:

M SADIQ DURRANI Signature Title:

LEGAL AUTH REP OWNER Signature Type Role: **RENEWAL**

Filing Status:

Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES 07/31/2018 Delivery Certificate Expire:

Reporting Method Code: Reporting Method Description: **Papers** Tank Corr Protect Compl: YES Piping Corr Protect Compl: YES Comp Release Detect Compl: YES Piping Release Detect Compl: YES Spill Prev & Overfill Compl: YES

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

91231 Self Cert ID: Signature Date: 06/25/2008 Signature Name: THO THI LAM Signature Title: **OWNER** Signature Type Role: **OWNER RENEWAL** Filing Status: Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES

YES

Delivery Certificate Expire: 07/31/2009 Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

Tech Standards Self-Cert:

Self Cert ID: 91230 06/19/2007 Signature Date: Signature Name: THO THI LAM **OWNER** Signature Title: Signature Type Role: **OWNER** Filing Status: **RENEWAL** Registration Self-Certification: YES Facility Fees Self-Certification: YES Fin Assurance Self-Cert: YES Tech Standards Self-Cert: YES Delivery Certificate Expire: 07/31/2008

Reporting Method Code: Reporting Method Description: Tank Corr Protect Compl: Piping Corr Protect Compl: Comp Release Detect Compl: Piping Release Detect Compl: Spill Prev & Overfill Compl:

Construction Notification

Noc ID: Signature Date: Facility ID: 69866 Sign First Name: Historic Track No: NONE Sign Middle Name: Form Received Date: Signature Lastname: Applica Rec'ved Dt: 10/17/2012 Signature Company: Sched Constrn Dt: 10/23/2012 Signature Title: Signature Role: Ust Stage I: No

Ust Improvement: Yes Ast Stage I: No Ust Installation: Ast Installation: No No Ust Removal: Waiver Flg: No No Ust Repair: No Late Filing Flg: Yes

Ust Return to Service: No Ust Replacement: No Ust Abandonment: No Ownr Nm at Time of Construct:

Owner Cn at Time of Construct:

Owner Ar at Time of Construct: 64607

DRILLING AND INSTALLING CATHODIC PROTECTION SYSTEM General Description:

Tank Information

Tank ID: No of Compartments:

Installation Date: 08/31/1987 Registration Date: 05/08/1986 6000 Capacity (gal): Empty: Status Begin Date: 08/31/1987 Status: IN USE

Order No: 23070701172

Internal Protection: Regulatory Status: **FULLY REGULATED** NO

Design Single Wall: YES Design Double Wall:

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

Piping Dsgn Sngl WII: YES Piping Dsgn Dble WII: NO UST ID: 102765

Tank Material

 Steel:
 YES

 FRP (Fibergla Reinfor Plastic):
 NO

 Composite (Steel w/Ext FRP):
 NO

 Concrete:
 NO

 Steel w/External Jacket:
 NO

 Steel w/External Polyurethane:
 NO

Tank External Containment

Factory-Built Nonmetal Jacket: NO Synth Tnk Pit/Pipe-Trench Lnr: NO Tank Vault/Rigid Trench Liner: NO

Tank Corrosion Protection Method

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

UST Tank Compartment

UST Comprt ID: 89447 Substance Stored 1: GASOLINE Compartment ID: A Substance Stored 2:

Substance Stored 3:

Order No: 23070701172

Compartment ID: A
Capacity (gallons): 6000

Compartment Release Detection

NO Vapor Monitoring: Groundwater Monitoring: NO Monitoring of Barrier: NO Auto Tnk Gauge Test & Inv Ctrl: YES Interstitial Monitor w/ Sec: NO Weekly Manual Gauging: NO Monthly Tank Gauging: YES SIR & Inventory Control: NO

Spill and Overfill Prevention

YES Tight Fill Fit Container/Bucket: Factory Spill Container/Bucket: YES Delivery Shut-Off Valve: YES NO Flow Restrictor Valve: Alarm(set@<=90%) w/3a or 3b): NO N/A-All Deliver to Tank<=25 gal: NO Comp Release Detect Compli: YES Piping Release Detect Compl: YES Spill/Overfill Prevent Compli: YES Comp Release Detect. Vary: NO Piping Release Detect Vary: NO Spill/Overfill Prevent. Variance: NO Stage 1 Vapor Recovery:

Stage 1 Installation Date:

Piping Release Detection

Vapor Monitoring: NO NO Groundwater Monitoring: Secondary Barrier Monitoring: NO Interstitial Monitoring: NO Monthly Piping Tightness Test: NO Annual Test/Electro Monitor: YES Triennial Tightness Test: NO Auto Line Leak Detector: YES SIR & Inventory Control: NO NO Exempt System Suction:

Piping External Containment

Factory Nonmetal Jacket: NO
Synth Tnk Pit/Pipe-Tren Lnr: NO
Tank Vault/Rigid Trench Liner: NO
Piping Type Code: P

Piping Type Description: Pressurized

Piping Material

Steel:YESFRP (Fibergla Reinfor Plastic):NOConcrete:NOSteel w/External Jacket:NONonmetallic Flexible Piping:NO

Piping Connectors & Valves

Shear/Impact Valves: NO
Steel Swing-joints: NO
Flexible Connectors: NO

Piping Corrosion Protection Method

External Dielectric: NO Cathodic Protection-Fact Inst: NO Cathodic Protection-Field Inst: YES Frp Tank or Piping: NO Nonmetallic Flexible Piping: NO Open Area/2nd Containment: NO **Dual Protected:** NO Unec per Corr Protect Spc: NO Tank Corr Protect Compliance: YES Piping Corr Protect Compli: YES Tank Corr Protect Variance: NO Piping Corr Protect Variance: NO Temp Out of Service Comp: NO Technical Compliance: NO NO Tank Tested: Installation Signature Date:

Tank Information

Tank ID: No of Compartments: 1

 Installation Date:
 08/31/1987
 Registration Date:
 05/08/1986

 Capacity (gal):
 8000
 Empty:
 NO

 Status:
 IN USE
 Status Begin Date:
 08/31/1987

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Internal Prote Design Single Piping Dsgn UST ID:	e Wall: YES	102767		Regulatory Status: Design Double Wall: Piping Dsgn Dble Wll:	FULLY REGULATED NO NO	
Tank Materia	I					
Composite (S Concrete: Steel w/Exter	a Reinfor Plastic): Steel w/Ext FRP): rnal Jacket: rnal Polyurethane:	YES NO NO NO NO NO				
Tank Externa	l Containment					
Synth Tnk Pi	Nonmetal Jacket: t/Pipe-Trench Lnr: igid Trench Liner:	NO NO NO				
Tank Corrosi	on Protection Metho	<u>od</u>				
Cathodic Pro Composite To Coated Tank FRP Tank or External Non	tection-Fact Inst: tection-Field Inst: ank: :	NO NO YES NO NO NO NO				
UST Tank Co	<u>mpartment</u>					
UST Comprt Compartmen Capacity (gal	t ID: A			Substance Stored 1: Substance Stored 2: Substance Stored 3:	GASOLINE	
<u>Compartmen</u>	t Release Detection					
	Monitoring: f Barrier: uge Test & Inv Ctrl: onitor w/ Sec: ual Gauging: k Gauging:	NO NO NO YES NO NO YES				
Spill and Ove	erfill Prevention					
Factory Spill Delivery Shu Flow Restrict Alarm(set@< N/A-All Delive Comp Releas Piping Releas Spill/Overfill Comp Releas		YES YES YES NO NO NO YES YES YES NO 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: YES Triennial Tightness Test: NO YES Auto Line Leak Detector: 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: P

Piping Type Description: Pressurized

Piping Material

 Steel:
 YES

 FRP (Fibergla Reinfor Plastic):
 NO

 Concrete:
 NO

 Steel w/External Jacket:
 NO

 Nonmetallic Flexible Piping:
 NO

Piping Connectors & Valves

Shear/Impact Valves: NO
Steel Swing-joints: NO
Flexible Connectors: NO

Piping Corrosion Protection Method

External Dielectric: NO Cathodic Protection-Fact Inst: NO Cathodic Protection-Field Inst: YES Frp Tank or Piping: NO Nonmetallic Flexible Piping: NO NO Open Area/2nd Containment: Dual Protected: NO Unec per Corr Protect Spc: NO Tank Corr Protect Compliance: YES Piping Corr Protect Compli: YES Tank Corr Protect Variance: NO Piping Corr Protect Variance: NO Temp Out of Service Comp: NO Technical Compliance: NO Tank Tested: NO Installation Signature Date:

Tank Information

Tank ID: 2 No of Compartments: 1

Installation Date: 08/31/1987 *Registration Date:* 05/08/1986

Map Key Number of Records	Direction	Distance E (mi/ft) (f	lev/Diff Site t)		DB
Capacity (gal): 8000 Status: IN USE Internal Protection: Design Single Wall: YES Piping Dsgn Sngl Wll: YES UST ID:	102766		Empty: Status Begin Date: Regulatory Status: Design Double Wall: Piping Dsgn Dble Wll:	NO 08/31/1987 FULLY REGULATED NO NO	
Tank Material					
Steel: FRP (Fibergla Reinfor Plastic): Composite (Steel w/Ext FRP): Concrete: Steel w/External Jacket: Steel w/External Polyurethane:	YES NO NO NO NO NO				
Tank External Containment					
Factory-Built Nonmetal Jacket: Synth Tnk Pit/Pipe-Trench Lnr: Tank Vault/Rigid Trench Liner:	NO NO NO				
Tank Corrosion Protection Metho	<u>od</u>				
External Dielectric: Cathodic Protection-Fact Inst: Cathodic Protection-Field Inst: Composite Tank: Coated Tank: FRP Tank or Piping: External Nonmetallic Jacket: Unnecessary per Corr Protect Specialist:	NO NO YES NO NO NO NO				
UST Tank Compartment					
UST Comprt ID: 89448 Compartment ID: A Capacity (gallons): 8000			Substance Stored 1: Substance Stored 2: Substance Stored 3:	GASOLINE	
Compartment Release Detection					
Vapor Monitoring: Groundwater Monitoring: Monitoring of Barrier: Auto Tnk Gauge Test & Inv Ctrl: Interstitial Monitor w/ Sec: Weekly Manual Gauging: Monthly Tank Gauging: SIR & Inventory Control:	NO NO NO YES NO NO YES				
Spill and Overfill Prevention					
Tight Fill Fit Container/Bucket: Factory Spill Container/Bucket: Delivery Shut-Off Valve: Flow Restrictor Valve: Alarm(set@<=90%) w/3a or 3b): N/A-All Deliver to Tank<=25 gal: Comp Release Detect Compli: Piping Release Detect Compl: Spill/Overfill Prevent Compli:	YES YES YES NO NO NO YES YES YES				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Comp Relea	se Detect. Vary:	NO				
Piping Relea	se Detect Vary:	NO				
Stage 1 Vape Stage 1 Insta	Prevent. Variance: or Recovery: allation Date: ase Detection	NO				
<u> </u>	<u></u>					
Vapor Monit	oring:	NO				
Groundwate	r Monitoring:	NO				
Secondary E	Barrier Monitoring:	NO				
Interstitial M	onitoring:	NO				
Monthly Pipi	ng Tightness Test:	NO				
	Electro Monitor:	YES				
	htness Test:	NO				
Auto Line Le	eak Detector:	YES				

Piping External Containment

SIR & Inventory Control: **Exempt System Suction:**

NO Factory Nonmetal Jacket: Synth Tnk Pit/Pipe-Tren Lnr: NO Tank Vault/Rigid Trench Liner: NO Ρ

Piping Type Code:

Piping Type Description: Pressurized

NO

NO

Piping Material

YES Steel: FRP (Fibergla Reinfor Plastic): NO Concrete: NO Steel w/External Jacket: NO Nonmetallic Flexible Piping: NO

Piping Connectors & Valves

NO Shear/Impact Valves: Steel Swing-joints: NO Flexible Connectors: NO

Piping Corrosion Protection Method

External Dielectric: NO Cathodic Protection-Fact Inst: NO Cathodic Protection-Field Inst: YES NO Frp Tank or Piping: Nonmetallic Flexible Piping: NO NO Open Area/2nd Containment: **Dual Protected:** NO Unec per Corr Protect Spc: NO YES Tank Corr Protect Compliance: Piping Corr Protect Compli: YES Tank Corr Protect Variance: NO Piping Corr Protect Variance: NO Temp Out of Service Comp: NO NO Technical Compliance: NO Tank Tested: Installation Signature Date:

Tank Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank ID: Installation L Capacity (ga Status: Internal Prot Design Singl Piping Dsgn UST ID:	il): 6000 IN USE section: le Wall: YES			Registra Empty: Status B Regulato Design I	ompartments: tion Date: legin Date: ory Status: Double Wall: legn Dble Will:	1 05/08/1986 NO 08/31/1987 FULLY REGULATED NO	
Tank Materia	<u>al</u>						
Composite (Concrete: Steel w/Exte	la Reinfor Plastic): Steel w/Ext FRP): rnal Jacket: rnal Polyurethane:	YES NO NO NO NO NO					
Tank Externa	al Containment						
Synth Tnk Pi	t Nonmetal Jacket: it/Pipe-Trench Lnr: Rigid Trench Liner:	NO NO NO					
Tank Corros	ion Protection Meth	<u>od</u>					
Cathodic Pro Composite T Coated Tank FRP Tank or External Nor	otection-Fact Inst: otection-Field Inst: 'ank: ::	NO NO YES NO NO NO NO					
UST Tank Co	ompartment						
UST Comprt Compartmen Capacity (ga	nt ID: A			Substan	ce Stored 1: ce Stored 2: ce Stored 3:	DIESEL	
<u>Compartmer</u>	nt Release Detection	!					
Monitoring o Auto Tnk Ga Interstitial M	r Monitoring: of Barrier: ouge Test & Inv Ctrl: onitor w/ Sec: ual Gauging: k Gauging:	NO NO NO YES NO NO YES					
Spill and Ove	erfill Prevention						
	Container/Bucket: Container/Bucket:	YES YES					

Order No: 23070701172

Tight Fill Fit Container/Bucket: YES
Factory Spill Container/Bucket: YES
Delivery Shut-Off Valve: YES
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: YES

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Spill/Overfill Comp Relea Piping Relea Spill/Overfill Stage 1 Vap	ase Detect Compl: I Prevent Compli: Ise Detect. Vary: ase Detect Vary: I Prevent. Variance: or Recovery: allation Date:	YES YES NO NO NO				
Piping Relea	ase Detection					
Vapor Monit Groundwate	oring: er Monitoring:	NO NO				

Secondary Barrier Monitoring: NO NO Interstitial Monitoring: Monthly Piping Tightness Test: NO Annual Test/Electro Monitor: YES Triennial Tightness Test: NO Auto Line Leak Detector: YES SIR & Inventory Control: NO Exempt System Suction: NO

Piping External Containment

Factory Nonmetal Jacket: NO NO Synth Tnk Pit/Pipe-Tren Lnr: Tank Vault/Rigid Trench Liner: NO

Piping Type Code:

Pressurized Piping Type Description:

Piping Material

YES FRP (Fibergla Reinfor Plastic): NO NO Concrete: Steel w/External Jacket: NO Nonmetallic Flexible Piping: NO

Piping Connectors & Valves

Shear/Impact Valves: NO NO Steel Swing-joints: Flexible Connectors: NO

Piping Corrosion Protection Method

External Dielectric: NO Cathodic Protection-Fact Inst: NO Cathodic Protection-Field Inst: YES Frp Tank or Piping: NO Nonmetallic Flexible Piping: NO Open Area/2nd Containment: NO NO **Dual Protected:** Unec per Corr Protect Spc: NO YES Tank Corr Protect Compliance: Piping Corr Protect Compli: YES Tank Corr Protect Variance: NO NO Piping Corr Protect Variance: Temp Out of Service Comp: NO Technical Compliance: NO NO Tank Tested: Installation Signature Date:

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

Facility Billing Contacts

AR No: 84134

AR No Suffix(U=UST fee code): AR No Suffix(A=AST fee code): Contact First Name: JOJO

Contact Middle Name: Contact Last Name:

JOSEPH

Contact Title:

Contact Organization Name: MJS RETAILERS LLC Mailing Address (Delivery): 4453 S MAIN ST STE A

Mailing Addr (Int Delivery):

Mailing City: **PEARLAND** Mailing State: ΤX Mailing Zip: 77581 Mailing Zip Ext: 6088 Phone Area Code: 832 Phone No: 2774543 Phone Ext: 0

Fax Area Code: Fax No: Fax No Ext: Email:

Contact Address Deliverable: YES

TCEQ GIS Data Details

Fac ID: 38906 TCEQ Region: **REGION 12 - HOUSTON**

0038906 PST ID: Horz Meth: GPS_DIFF

LPST ID: Horz Acc:

TDA PST ID: Horz Ref:

UST Type: **FULLY REGULATED** Horz Date: 2012/10/11 00:00:00+00

2021/07/27 00:00:00+00 Approved Date: Horz Org: UTA Energy Act: Yes Horz Datum: NAD83 -95.260343035 No. of Active UST: 4 X: RN102266673 Y: 29.521994848

RN:

Phys Loc Desc:

2 of 3 NNW 0.12/ 45.16 / **COUNTRY MART** 5 4453 S MAIN ST, PEARLAND, TX 624.60 3

ΤX

5

NOV

Order No: 23070701172

RN No: RN102266673 Near City:

TCEQ Region: Lat Dec Coord No: 0 County (OD): **BRAZORIA** Long Dec Coord No: 0 Physical City (OD): Latitude (OD):

77581 Physical Zip (OD): Longitude (OD):

Regulated Entity Name (OD): **COUNTRY MART**

Physical Location (OD): Address: 4453 S MAIN ST, PEARLAND, TX 77581

Physical Location:

TCEQ NOV (Info Request); TCEQ NOV (Open Data List) Data Source:

Violation Details

Track ID: 539929 CN602937674 Customer Cn No: Customer: THO LAM

Contact:

Contact Title: Investigation No:

1178740 Investigation Status: **DAPPROVED**

Business:

Status Dt: 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIICEI

 Cat Cd:
 C

 Media:
 WASTE

 Method:
 NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain a daily inspection log according to 115.244 (Inspection Requirements).

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of a daily inspection log sent via Post Mail received on June

3, 2014

Rule Citation: 115.246(6)

Violation Details

 Track ID:
 539930

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact: Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

NOV

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIICEI

 Cat Cd:
 B

 Media:
 WASTE

 Method:
 WASTE

Notice Type:

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to conduct a monthly inspection of the components listed in 115.242(3)(J). These components include: any

Order No: 23070701172

pressure/vacuum relief valves, vapor check valves and Stage I dry breaks.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of an updated monthly inspection log sent via Post Mail

received on June 3, 2014.

Rule Citation: 115.244(3)

Violation Details

 Track ID:
 539938

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

 Contact:
 THO LAM

Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIICEI

 Cat Cd:
 B

 Media:
 WASTE

 Method:
 WASTE

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain all components of the Stage II Vapor Recovery system to an approved condition free of defects

that would impair the effectiveness of the system -- pressure/vacuum relief valves, vapor check valves, or Stage I

dry breaks that are inoperative or defective.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of passing vapor recovery test results sent via email on June

26, 2014.

Rule Citation: 115.242(3)(J)

Violation Details

 Track ID:
 235484

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact: Contact Title:

Investigation No: 463433
Investigation Status: DAPPROVED

Business:

 Status Dt:
 5/22/2006 12:00:00 AM

 Start Dt:
 4/20/2006 12:00:00 AM

 End Dt:
 4/20/2006 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIICEI

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 5/22/2006 12:00:00 AM

Violation Allegation: There is no record of current Annual or Triennial Stage II testing at the site.

Violation Status: RESOLVED

Violation Resolution: Documentation resolving 30 TAC 115.246(2)[G] was submitted to the Houston Region Office September 25, 2006.

Order No: 23070701172

Rule Citation: 115.245(2)

Violation Details

 Track ID:
 235484

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No: 512838
Investigation Status: DAPPROVED
Business:

 Status Dt:
 9/22/2006 12:00:00 AM

 Start Dt:
 9/15/2006 12:00:00 AM

 End Dt:
 9/15/2006 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

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

STIICEIRR Actv Cd: Cat Cd: WASTE Media:

Method:

Notice Type: NOV

9/22/2006 12:00:00 AM Nov Date:

There is no record of current Annual or Triennial Stage II testing at the site. Violation Allegation:

Violation Status:

Violation Resolution: Documentation resolving 30 TAC 115.246(2)[G] was submitted to the Houston Region Office September 25, 2006.

Rule Citation: 115.245(2)

Violation Details

240549 Track ID: CN602937674 **Customer Cn No:** Customer: THO LAM

Contact:

Contact Title:

512838 Investigation No: Investigation Status: **DAPPROVED**

Business:

Status Dt: 9/22/2006 12:00:00 AM Start Dt: 9/15/2006 12:00:00 AM End Dt: 9/15/2006 12:00:00 AM Mail Addr: 4453 S MAIN ST Mail City: **PEARLAND**

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

Geo Loc ID: 572125912002139 Actv Cd: STIICEIRR Cat Cd: В Media: WASTE

Method:

NOV Notice Type:

Nov Date: 9/22/2006 12:00:00 AM

At the time of the investigation TXP 103 (Dynamic Back Pressure) test indicated that Stage II pressure/vacuum Violation Allegation:

vent lines were blocked.

Violation Status: RESOLVED

Violation Resolution: Documentation resolving 30 TAC 115.242(3)[G] was submitted to the Houston Region Office on September 25,

Order No: 23070701172

2006.

115.242(3) Rule Citation:

Violation Details

594284 Track ID: **Customer Cn No:** CN605035302 Customer: 4453 Phillips 66 Inc.

Contact: Contact Title:

Investigation No:

1307764 **DAPPROVED** Investigation Status:

Business:

Status Dt: 2/12/2016 12:00:00 AM Start Dt: 12/3/2015 12:00:00 AM End Dt: 1/28/2016 12:00:00 AM 4453 S MAIN ST Mail Addr: Mail City: **PEARLAND**

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

Geo Loc ID: 572125912002139 Actv Cd:

PSTOOFS Cat Cd: В Media: WASTE Method:

Notice Type: NOV

Nov Date: 2/12/2016 12:00:00 AM

Violation Allegation: 30 Tex. Admin. Code Section 334.54(b)(2) - Failure to assure that, with the exception of vent lines, all piping,

pumps, manways, and ancillary equipment shall be capped, plugged, locked, and/or otherwise secured to prevent access, tampering, or vandalism by unauthorized persons. This shall be done beginning no later than the date on which the UST system has been out of service for a continuous period of three months, regardless of whether or

Order No: 23070701172

not regulated substances remain in the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

334.54(b)(2)

Violation Details

Rule Citation:

 Track ID:
 539931

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No:1178740Investigation Status:DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

Actv Cd:STIICEICat Cd:CMedia:WASTE

Method:

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain proof of attendance and completion of training as specified in 115.248 (state approved Stage II

training course) and documentation of all Stage II training for each employee.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of the Stage II Employee Training log sent via Post Mail

received on June 3, 2014.

Rule Citation: 115.246(4)

Violation Details

 Track ID:
 539934

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIICEI

 Cat Cd:
 C

 Media:
 WASTE

 Method:
 WASTE

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain a record of the results of testing conducted at the facility according to 115.245 (Testing

Requirements).

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved with the submittal of the 2013 and 2011 Vapor Recovery test results send via

email on June 26, 2014.

Rule Citation: 115.246(5)

Violation Details

 Track ID:
 594281

 Customer Cn No:
 CN605035302

 Customer:
 4453 Phillips 66 Inc.

Contact: Contact Title:

Investigation No: 1307764
Investigation Status: DAPPROVED

Business:

 Status Dt:
 2/12/2016 12:00:00 AM

 Start Dt:
 12/3/2015 12:00:00 AM

 End Dt:
 1/28/2016 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 PSTOOFS

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 2/12/2016 12:00:00 AM

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days after the prescribed upgrade implementation date, an existing UST system for which any applicable component of

the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

Order No: 23070701172

334.49(a) - Failure to have corrosion protection for the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Rule Citation: 334.47(a)(2)

Violation Details

 Track ID:
 594281

 Customer Cn No:
 CN605035302

 Customer:
 4453 Phillips 66 Inc.

Contact Title:

Investigation No: 1342288
Investigation Status: DAPPROVED

Business:

Contact:

 Status Dt:
 8/5/2016 12:00:00 AM

 Start Dt:
 6/21/2016 12:00:00 AM

 End Dt:
 6/21/2016 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 PSTRR

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 8/5/2016 12:00:00 AM

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days after the prescribed upgrade implementation date, an existing UST system for which any applicable component of

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

the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

334.49(a) - Failure to have corrosion protection for the UST system.

RESOLVED Violation Status:

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Rule Citation: 334.49(a)

Violation Details

Track ID: 594284 **Customer Cn No:** CN605035302 4453 Phillips 66 Inc. Customer:

Contact: Contact Title:

Investigation No: 1342288 Investigation Status: **DAPPROVED**

Business:

8/5/2016 12:00:00 AM Status Dt: Start Dt: 6/21/2016 12:00:00 AM End Dt: 6/21/2016 12:00:00 AM Mail Addr: 4453 S MAIN ST Mail City: **PEARLAND**

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

Geo Loc ID: 572125912002139

Actv Cd: **PSTRR** Cat Cd: В Media: WASTE

Method:

Notice Type: NOV

Nov Date: 8/5/2016 12:00:00 AM

Violation Allegation: 30 Tex. Admin. Code Section 334.54(b)(2) - Failure to assure that, with the exception of vent lines, all piping,

pumps, manways, and ancillary equipment shall be capped, plugged, locked, and/or otherwise secured to prevent access, tampering, or vandalism by unauthorized persons. This shall be done beginning no later than the date on which the UST system has been out of service for a continuous period of three months, regardless of whether or

Order No: 23070701172

not regulated substances remain in the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Rule Citation: 334.54(b)(2)

Violation Details

539934 Track ID: **Customer Cn No:** CN602937674 Customer: THO LAM

Contact: Contact Title:

Investigation No: 1178740 **DAPPROVED**

Investigation Status:

Business: Status Dt: 7/25/2014 12:00:00 AM Start Dt: 5/29/2014 12:00:00 AM End Dt: 5/29/2014 12:00:00 AM Mail Addr: 4453 S MAIN ST Mail City: **PEARLAND**

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

Geo Loc ID: 572125912002139

Actv Cd: **STIITOB** Cat Cd: С Media: WASTE

Method:

NOV Notice Type:

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain a record of the results of testing conducted at the facility according to 115.245 (Testing

Requirements).

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved with the submittal of the 2013 and 2011 Vapor Recovery test results send via

email on June 26, 2014.

Rule Citation: 115.246(5)

Violation Details

 Track ID:
 539932

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact: Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIITOB

 Cat Cd:
 C

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain a maintenance log for all repair/replacements conducted at the facility.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of an updated maintenance log sent via Post Mail received on

June 3, 2014.

Rule Citation: 115.246(3)

Violation Details

 Track ID:
 404111

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No: 830470
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/30/2010 12:00:00 AM

 Start Dt:
 5/19/2010 12:00:00 AM

 End Dt:
 7/6/2010 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

Actv Cd: STIICEI
Cat Cd: C

Media: WASTE
Method:

Notice Type: NOV

Nov Date: 7/30/2010 12:00:00 AM

Violation Allegation: Failure to maintain copies of test results on-site indefinitely.

Violation Status: RESOLVED

Violation Resolution: A copy of the 2009 Stage II test results were noted to be on-site at the facility, which resolves the alleged violation

Order No: 23070701172

of failure to maintain the 2007 and 2008 Stage II test results.

Rule Citation: 115.246(5)

Violation Details

 Track ID:
 594281

 Customer Cn No:
 CN605035302

 Customer:
 4453 Phillips 66 Inc.

Contact:

Contact Title:

Investigation No: 1307764
Investigation Status: DAPPROVED

Business:

Method:

 Status Dt:
 2/12/2016 12:00:00 AM

 Start Dt:
 12/3/2015 12:00:00 AM

 End Dt:
 1/28/2016 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

 Geo Loc ID:
 572125912002139

 Actv Cd:
 PSTOOFS

 Cat Cd:
 B

Media: WASTE

Notice Type:

Nov Date: 2/12/2016 12:00:00 AM

NOV

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days

after the prescribed upgrade implementation date, an existing UST system for which any applicable component of the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

334.49(a) - Failure to have corrosion protection for the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Rule Citation: 334.49(a)

Violation Details

 Track ID:
 594281

 Customer Cn No:
 CN605035302

 Customer:
 4453 Phillips 66 Inc.

Contact:

Contact Title:

Investigation No: 1342288
Investigation Status: DAPPROVED

Business:

 Status Dt:
 8/5/2016 12:00:00 AM

 Start Dt:
 6/21/2016 12:00:00 AM

 End Dt:
 6/21/2016 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 PSTRR

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 8/5/2016 12:00:00 AM

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days

after the prescribed upgrade implementation date, an existing UST system for which any applicable component of the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

Order No: 23070701172

334.49(a) - Failure to have corrosion protection for the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Rule Citation: 334.47(a)(2)

Violation Details

 Track ID:
 539929

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIITOB

 Cat Cd:
 C

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain a daily inspection log according to 115.244 (Inspection Requirements).

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of a daily inspection log sent via Post Mail received on June

3, 2014

Rule Citation: 115.246(6)

Violation Details

 Track ID:
 539931

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No:1178740Investigation Status:DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIITOB

 Cat Cd:
 C

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain proof of attendance and completion of training as specified in 115.248 (state approved Stage II

training course) and documentation of all Stage II training for each employee.

Order No: 23070701172

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of the Stage II Employee Training log sent via Post Mail

received on June 3, 2014.

Rule Citation: 115.246(4)

Violation Details

Track ID: 404158

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

CN602937674 Customer Cn No: Customer: THO LAM

Contact: Contact Title:

Investigation No: 830470 **DAPPROVED** Investigation Status:

Business:

7/30/2010 12:00:00 AM Status Dt: Start Dt: 5/19/2010 12:00:00 AM End Dt: 7/6/2010 12:00:00 AM 4453 S MAIN ST Mail Addr: Mail City: **PEARLAND**

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

Geo Loc ID: 572125912002139

Actv Cd: **STIITOB** Cat Cd: Media: WASTE

Method:

NOV Notice Type:

Nov Date: 7/30/2010 12:00:00 AM

Violation Allegation: Failure to post operating instructions on each dispenser.

RESOLVED Violation Status:

Violation Resolution: It was noted during a subsequent site visit on 7/6/10 that operating instructions were posted on the dispensers as

required.

115.242(9) Rule Citation:

Violation Details

Track ID: 612838 Customer Cn No: CN605035302 Customer: 4453 Phillips 66 Inc.

Contact:

Contact Title:

1342288 Investigation No: Investigation Status: **DAPPROVED**

Business:

8/5/2016 12:00:00 AM Status Dt: Start Dt: 6/21/2016 12:00:00 AM End Dt: 6/21/2016 12:00:00 AM Mail Addr: 4453 S MAIN ST Mail City: **PEARLAND**

Mail State: TX

Region: **REGION 12 - HOUSTON**

Zip Code: 77581

572125912002139 Geo Loc ID:

Actv Cd: **PSTRR** Cat Cd: R Media: WASTE

Method:

Notice Type: NOV

Nov Date:

Failure to have cathodic protection system tested by a qualified corrosion specialist or corrosion technician in Violation Allegation:

accordance within three to six months after installation and at a subsequent frequency of at least once every three

Order No: 23070701172

years

Violation Status: **RESOLVED**

On November 9, 2016, a copy of the three year cathodic protection survey was received by the agency indicating Violation Resolution:

that the UST system meets corrosion protection requirements.

Rule Citation: 334.49(c)(4)(B)

Violation Details

240549 Track ID: **Customer Cn No:** CN602937674 THO LAM Customer: Contact:

Contact Title:

Investigation No: 465937
Investigation Status: DAPPROVED

Business:

 Status Dt:
 6/21/2006 12:00:00 AM

 Start Dt:
 5/10/2006 12:00:00 AM

 End Dt:
 5/10/2006 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIICEI

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 6/21/2006 12:00:00 AM

Violation Allegation: At the time of the investigation TXP 103 (Dynamic Back Pressure) test indicated that Stage II pressure/vacuum

vent lines were blocked.

Violation Status: RESOLVED

Violation Resolution: Documentation resolving 30 TAC 115.242(3)[G] was submitted to the Houston Region Office on September 25,

2006.

Rule Citation: 115.242(3)

Violation Details

Track ID: 404111

Customer Cn No: CN602937674
Customer: THO LAM

Contact:

Contact Title: Investigation No:

Investigation No: 830470
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/30/2010 12:00:00 AM

 Start Dt:
 5/19/2010 12:00:00 AM

 End Dt:
 7/6/2010 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIITOB

 Cat Cd:
 C

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 7/30/2010 12:00:00 AM

Violation Allegation: Failure to maintain copies of test results on-site indefinitely.

Violation Status: RESOLVED

Violation Resolution: A copy of the 2009 Stage II test results were noted to be on-site at the facility, which resolves the alleged violation

Order No: 23070701172

of failure to maintain the 2007 and 2008 Stage II test results.

Rule Citation: 115.246(5)

Violation Details

 Track ID:
 608356

 Customer Cn No:
 CN605035302

 Customer:
 4453 Phillips 66 Inc.

Contact:

Contact Title:

Investigation No: 1342288
Investigation Status: DAPPROVED

Business:

 Status Dt:
 8/5/2016 12:00:00 AM

 Start Dt:
 6/21/2016 12:00:00 AM

 End Dt:
 6/21/2016 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 PSTRR

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 8/5/2016 12:00:00 AM

Violation Allegation: Failure of the Certified Class A and Class B Operators to be re-trained in accordance with §334.602 and §334.603

of this title (relating to Designation and Training of Classes of Operators; and Acceptable Operator Training and

Certification Processes, respectively) within three years of their last training date.

Violation Status: RESOLVEI

Violation Resolution: As of October 06, 2016, PARIS has been updated to indicate that Radhi Bataineh is the facility's Class A and Class

B Operator.

Rule Citation: 334.605(a)

Violation Details

 Track ID:
 539932

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIICEI

 Cat Cd:
 C

 Media:
 WASTE

 Method:
 WASTE

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain a maintenance log for all repair/replacements conducted at the facility.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of an updated maintenance log sent via Post Mail received on

Order No: 23070701172

June 3, 2014.

Rule Citation: 115.246(3)

Violation Details

 Track ID:
 539930

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

Mail Addr: 4453 S MAIN ST Mail City: PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIITOB

 Cat Cd:
 B

 Media:
 WASTE

 Method:
 WASTE

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to conduct a monthly inspection of the components listed in 115.242(3)(J). These components include: any

pressure/vacuum relief valves, vapor check valves and Stage I dry breaks.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of an updated monthly inspection log sent via Post Mail

received on June 3, 2014.

Rule Citation: 115.244(3)

Violation Details

 Track ID:
 539938

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact:

Contact Title:

Investigation No: 1178740
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/25/2014 12:00:00 AM

 Start Dt:
 5/29/2014 12:00:00 AM

 End Dt:
 5/29/2014 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIITOB

 Cat Cd:
 B

 Media:
 WASTE

Method:

Notice Type: NOV

Nov Date: 7/25/2014 12:00:00 AM

Violation Allegation: Failure to maintain all components of the Stage II Vapor Recovery system to an approved condition free of defects

that would impair the effectiveness of the system -- pressure/vacuum relief valves, vapor check valves, or Stage I

Order No: 23070701172

dry breaks that are inoperative or defective.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of passing vapor recovery test results sent via email on June

26, 2014.

Rule Citation: 115.242(3)(J)

Violation Details

 Track ID:
 240549

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact: Contact Title:

Investigation No: 465937
Investigation Status: DAPPROVED

Business:

 Status Dt:
 6/21/2006 12:00:00 AM

 Start Dt:
 5/10/2006 12:00:00 AM

 End Dt:
 5/10/2006 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

 Actv Cd:
 STIITOB

 Cat Cd:
 B

 Media:
 WASTE

 Method:
 WASTE

Notice Type: NOV

Nov Date: 6/21/2006 12:00:00 AM

Violation Allegation: At the time of the investigation TXP 103 (Dynamic Back Pressure) test indicated that Stage II pressure/vacuum

vent lines were blocked.

Violation Status: RESOLVED

Violation Resolution: Documentation resolving 30 TAC 115.242(3)[G] was submitted to the Houston Region Office on September 25,

2006.

Rule Citation: 115.242(3)

Violation Details

 Track ID:
 404158

 Customer Cn No:
 CN602937674

 Customer:
 THO LAM

Contact: Contact Title:

Investigation No: 830470
Investigation Status: DAPPROVED

Business:

 Status Dt:
 7/30/2010 12:00:00 AM

 Start Dt:
 5/19/2010 12:00:00 AM

 End Dt:
 7/6/2010 12:00:00 AM

 Mail Addr:
 4453 S MAIN ST

 Mail City:
 PEARLAND

Mail State: TX

Region: REGION 12 - HOUSTON

Zip Code: 77581

Geo Loc ID: 572125912002139

Actv Cd:STIICEICat Cd:CMedia:WASTE

Method:

Notice Type: NOV

Nov Date: 7/30/2010 12:00:00 AM

Violation Allegation: Failure to post operating instructions on each dispenser.

Violation Status: RESOLVED

Violation Resolution: It was noted during a subsequent site visit on 7/6/10 that operating instructions were posted on the dispensers as

required.

Rule Citation: 115.242(9)

Open Data Details

 Investigation No:
 1342288

 Customer No:
 CN605035302

 Customer Name:
 4453 Phillips 66 Inc.

 Business Type:
 RETAIL

 Mailing Address:
 4453 S MAIN ST

Mailing Address:4453 S MAIN SMailing City:PEARLANDMailing State:TXMailing Zip Code:77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

 Media:
 WASTE

 Notice of Violation Date:
 08/05/2016

 Rule Citation:
 334.49(a)

 Violation Track No:
 594281

Violation Category: B

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days after the prescribed upgrade implementation date, an existing UST system for which any applicable component of

the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

334.49(a) - Failure to have corrosion protection for the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Open Data Details

 Investigation No:
 1178740

 Customer No:
 CN602937674

 Customer Name:
 THO LAM

 Business Type:
 RETAIL

 Mailing Address:
 4453 S MAIN ST

 Mailing City:
 PEARLAND

Mailing State: TX
Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media:WASTENotice of Violation Date:07/25/2014Rule Citation:115.246(5)Violation Track No:539934Violation Category:C

Violation Allegation: Failure to maintain a record of the results of testing conducted at the facility according to 115.245 (Testing

Requirements). RESOLVED

Violation Status: RESOLVED
Violation Resolution: This violation has been resolved with the submittal of the 2013 and 2011 Vapor Recovery test results send via

email on June 26, 2014.

Open Data Details

 Investigation No:
 1342288

 Customer No:
 CN605035302

 Customer Name:
 4453 Phillips 66 Inc.

 Business Type:
 RETAIL

Mailing Address:4453 S MAIN STMailing City:PEARLAND

Mailing State:TXMailing Zip Code:77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media:WASTENotice of Violation Date:08/05/2016Rule Citation:334.47(a)(2)Violation Track No:594281Violation Category:B

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days after the prescribed upgrade implementation date, an existing UST system for which any applicable component of

the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

Order No: 23070701172

334.49(a) - Failure to have corrosion protection for the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Open Data Details

 Investigation No:
 1307764

 Customer No:
 CN605035302

 Customer Name:
 4453 Phillips 66 Inc.

Business Type: RETAIL

Mailing Address: 4453 S MAIN ST
Mailing City: PEARLAND

Mailing State:TXMailing Zip Code:77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media: WASTE
Notice of Violation Date: 02/12/2016

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

 Rule Citation:
 334.47(a)(2)

 Violation Track No:
 594281

 Violation Category:
 B

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days

after the prescribed upgrade implementation date, an existing UST system for which any applicable component of the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

334.49(a) - Failure to have corrosion protection for the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Open Data Details

 Investigation No:
 1342288

 Customer No:
 CN605035302

 Customer Name:
 4453 Phillips 66 Inc.

Business Type:RETAILMailing Address:4453 S MAIN STMailing City:PEARLANDMailing State:TX

Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media:WASTENotice of Violation Date:08/05/2016Rule Citation:334.605(a)Violation Track No:608356Violation Category:B

Violation Allegation: Failure of the Certified Class A and Class B Operators to be re-trained in accordance with §334.602 and §334.603

of this title (relating to Designation and Training of Classes of Operators; and Acceptable Operator Training and

Order No: 23070701172

Certification Processes, respectively) within three years of their last training date.

Violation Status: RESOLVED

Violation Resolution: As of October 06, 2016, PARIS has been updated to indicate that Radhi Bataineh is the facility's Class A and Class

B Operator.

Open Data Details

 Investigation No:
 1178740

 Customer No:
 CN602937674

 Customer Name:
 THO LAM

 Business Type:
 RETAIL

 Mailing Address:
 4453 S MAIN ST

Mailing City: PEARLAND
Mailing State: TX
Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

 Media:
 WASTE

 Notice of Violation Date:
 07/25/2014

 Rule Citation:
 115.246(6)

 Violation Track No:
 539929

Violation Category: C

Violation Allegation: Failure to maintain a daily inspection log according to 115.244 (Inspection Requirements).

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of a daily inspection log sent via Post Mail received on June

3, 2014

Open Data Details

 Investigation No:
 1178740

 Customer No:
 CN602937674

 Customer Name:
 THO LAM

 Business Type:
 RETAIL

 Mailing Address:
 4453 S MAIN ST

Mailing City: PEARLAND
Mailing State: TX
Mailing Zip Code: 77581

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

POINT (-95.40418833544922 29.124501857910158) Coordinates Address Based:

Coordinates Decimal Degrees:

Media: WASTE Notice of Violation Date: 07/25/2014 Rule Citation: 115.242(3)(J) 539938 Violation Track No:

Failure to maintain all components of the Stage II Vapor Recovery system to an approved condition free of defects Violation Allegation:

that would impair the effectiveness of the system -- pressure/vacuum relief valves, vapor check valves, or Stage I

dry breaks that are inoperative or defective.

Violation Status: RESOLVED

This violation has been resolved due to the submittal of passing vapor recovery test results sent via email on June Violation Resolution:

26, 2014.

Open Data Details

Violation Category:

Investigation No: 1178740 CN602937674 **Customer No:** THO LAM **Customer Name:** Business Type: RETAIL Mailing Address: 4453 S MAIN ST Mailing City: **PEARLAND** Mailing State: TX Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media: WASTE Notice of Violation Date: 07/25/2014 115.246(4) Rule Citation: Violation Track No: 539931 C

Violation Category:

Violation Allegation: Failure to maintain proof of attendance and completion of training as specified in 115.248 (state approved Stage II

training course) and documentation of all Stage II training for each employee.

Violation Status:

This violation has been resolved due to the submittal of the Stage II Employee Training log sent via Post Mail Violation Resolution:

received on June 3, 2014.

Open Data Details

Investigation No: 1342288 **Customer No:** CN605035302 **Customer Name:** 4453 Phillips 66 Inc. Business Type: RETAIL 4453 S MAIN ST Mailing Address: Mailing City: **PEARLAND**

Mailing State: TX Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

WASTE Media: Notice of Violation Date: 08/05/2016 Rule Citation: 334.54(b)(2) Violation Track No: 594284

Violation Category:

30 Tex. Admin. Code Section 334.54(b)(2) - Failure to assure that, with the exception of vent lines, all piping, Violation Allegation: pumps, manways, and ancillary equipment shall be capped, plugged, locked, and/or otherwise secured to prevent

access, tampering, or vandalism by unauthorized persons. This shall be done beginning no later than the date on which the UST system has been out of service for a continuous period of three months, regardless of whether or

Order No: 23070701172

not regulated substances remain in the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Open Data Details

1307764 Investigation No: **Customer No:** CN605035302 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Customer Name: 4453 Phillips 66 Inc.

Business Type: RETAIL
Mailing Address: 4453 S MAIN ST
Mailing City: PEARLAND

Mailing State: TX
Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media:WASTENotice of Violation Date:02/12/2016Rule Citation:334.49(a)Violation Track No:594281Violation Category:B

Violation Allegation: 30 Tex. Admin. Code § Section 334.47(a)(2) - Failure to permanently remove from service, no later than 60 days

after the prescribed upgrade implementation date, an existing UST system for which any applicable component of the system is not brought into timely compliance with the upgrade requirements.30 Tex. Admin. Code Section

334.49(a) - Failure to have corrosion protection for the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Open Data Details

 Investigation No:
 1178740

 Customer No:
 CN602937674

 Customer Name:
 THO LAM

 Business Type:
 RETAIL

 Mailing Address:
 4453 S MAIN ST

Mailing City:PEARLANDMailing State:TX

Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

 Media:
 WASTE

 Notice of Violation Date:
 07/25/2014

 Rule Citation:
 115.246(3)

 Violation Track No:
 539932

Violation Category: C

Violation Allegation: Failure to maintain a maintenance log for all repair/replacements conducted at the facility.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of an updated maintenance log sent via Post Mail received on

June 3, 2014.

Open Data Details

 Investigation No:
 1178740

 Customer No:
 CN602937674

 Customer Name:
 THO LAM

 Business Type:
 RETAIL

 Mailing Address:
 4453 S MAIN ST

Mailing City:PEARLANDMailing State:TXMailing Zip Code:77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media: WASTE
Notice of Violation Date: 07/25/2014
Rule Citation: 115.244(3)
Violation Track No: 539930
Violation Category: B

Violation Allegation: Failure to conduct a monthly inspection of the components listed in 115.242(3)(J). These components include: any

Order No: 23070701172

pressure/vacuum relief valves, vapor check valves and Stage I dry breaks.

Violation Status: RESOLVED

Violation Resolution: This violation has been resolved due to the submittal of an updated monthly inspection log sent via Post Mail

received on June 3, 2014.

Open Data Details

 Investigation No:
 1307764

 Customer No:
 CN605035302

 Customer Name:
 4453 Phillips 66 Inc.

Business Type:RETAILMailing Address:4453 S MAIN STMailing City:PEARLANDMailing State:TXMailing Zip Code:77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

Media:WASTENotice of Violation Date:02/12/2016Rule Citation:334.54(b)(2)Violation Track No:594284Violation Category:B

Violation Allegation: 30 Tex. Admin. Code Section 334.54(b)(2) - Failure to assure that, with the exception of vent lines, all piping,

pumps, manways, and ancillary equipment shall be capped, plugged, locked, and/or otherwise secured to prevent access, tampering, or vandalism by unauthorized persons. This shall be done beginning no later than the date on which the UST system has been out of service for a continuous period of three months, regardless of whether or

not regulated substances remain in the UST system.

Violation Status: RESOLVED

Violation Resolution: At the time of this record review investigation, the facility was no longer an out of service facility.

Open Data Details

 Investigation No:
 1342288

 Customer No:
 CN605035302

 Customer Name:
 4453 Phillips 66 Inc.

 Business Type:
 RETAIL

Mailing Address: 4453 S MAIN ST
Mailing City: PEARLAND
Mailing State: TX
Mailing Zip Code: 77581

Coordinates Address Based: POINT (-95.40418833544922 29.124501857910158)

Coordinates Decimal Degrees:

 Media:
 WASTE

 Notice of Violation Date:
 08/05/2016

 Rule Citation:
 334.49(c)(4)(B)

 Violation Track No:
 612838

Violation Category: B

Violation Allegation: Failure to have cathodic protection system tested by a qualified corrosion specialist or corrosion technician in

accordance within three to six months after installation and at a subsequent frequency of at least once every three

PEARLAND TX 77581

Order No: 23070701172

years **Note: Many records provided by the department have a truncated [Violation Allegation] field.

Violation Status: RESOLVED

Violation Resolution: On November 9, 2016, a copy of the three year cathodic protection survey was received by the agency indicating

that the UST system meets corrosion protection requirements.

5 3 of 3 NNW 0.12 / 45.16 / SEVEN CROWN GROC #3 HIST TANK 624.60 3 4453 S MAIN ST

Facility ID:0038906Owner Street Dsg:Region No:12Owner Post Dir:

County Code: Owner City: **PEARLAND** 20 64607 Owner State: Owner ID: TX Owner Name: NANCY LAM Owner Zip: 77581 Owner Street No: 4453 Gender: MS

Owner Street Dir: S Owner Contact:

Owner Street Name: MAIN Owner Last Name: LAM

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

https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https:

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

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

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

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

Tank Detail Info

Trk No: M60614005

Const Type: **IMP**

Const Date: 6/19/2006 12:00:00 AM

Contractor No: 0017 Notification Status: late

Dt Notif Received: 6/14/2006 12:00:00 AM

Comments on NOC:

Method Filing: **FRM** Filing Entity: CT

Date Data Entered: 6/19/2006 12:00:00 AM

Comment Entered Dt:

Clerk Initials: AR Prefix: on

1 of 1 NW 0.14/ **COMPOSITECH PRODUCTS** 6 44.15/ 764.09 MANUFACTURING INC.

4531 HWY 35

PEARLAND TX 77581

RCRA VSQG

Order No: 23070701172

EPA Handler ID: TXR000083439

Gen Status Universe: VSG

Contact Name:

US Contact Address:

Contact Phone No and Ext:

Contact Email:

US Contact Country:

County Name: **BRAZORIA**

EPA Region: 06

Land Type:

Receive Date: 20150827 29.528947 Location Latitude: -95.265168 Location Longitude:

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Compliance Monitoring and Enforcement table dated Apr, 2023.

Evaluation Details

Evaluation Start Date: 20150723

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

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

Receive Date: 20150827

Handler Name: COMPOSITECH PRODUCTS MANUFACTURING INC.

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

7 1 of 2 E 0.16 / 42.77 / DIXIE FARM ROAD LANDFILL 861.26 1 4649 DIXIE FARM RD

PEARLAND TX 77581

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:

SWF/LF

//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: MSW: Facilities (Web); TCEQ Landfills (Map)

MSW - Active/Closed/Revoked/Not Issued

 RN:
 RN102777059
 Additional ID:
 1708

 Program:
 MSW
 County:
 BRAZORIA

Legal Status: ISSUED Region: REGION 12 - HOUSTON

 Legal Status Date:
 4/9/1986
 Latitude:
 29.52

 Phys Site Status:
 ACTIVE
 Longitude:
 -95.25

Physical Type Code: 4

Physical Type: SANITARY LANDFILL, FOR BRUSH AND/OR CONSTRUCTION-DEMOLITION MATERIAL, MONTHLY COVER

REQUIRED

Site Name: DIXIE FARM ROAD LANDFILL

Phys Addr Line 1: 4649 DIXIE FARM RD

 Phys Addr Line 2:

 Phys Addr State:
 TX

 Phys Addr ZIP:
 77581

 Phys Addr ZIP 4:
 6501

 Phys Addr City:
 PEARLAND

Near Phys Loc:

Near Phys Loc City: PEARLAND
Near Phy Loc State: TX
Near Phys Loc ZIP: 77581

MSW - Active Landfills

 Permit No:
 1708
 Horz Org:
 TCEQ

 Regulated:
 RN102777059
 Horz Datum:
 Unknown

 Landfill Type Code:
 4
 Horz Acc:
 -9999

 Phone No:
 (281) 4821213
 Horz Date:
 6/7/2021

 County:
 BRAZORIA
 Latitude:
 29.521588

 Region:
 12
 Longitude:
 -95.253068

 Horz Meth:
 Unknown
 X:
 -95.25306103712309

 Horz Ref:
 Other
 Y:
 29.521582848039376

Landfill Type: SANITARY LANDFILL, FOR BRUSH AND/OR CONSTRUCTION-DEMOLITION MATERIAL, MONTHLY COVER

REQUIRED

Facility Name: DIXIE FARM ROAD LANDFILL

Address: 4649 DIXIE FARM RD, PEARLAND, TX 77581

Location: 0.25 MILES NE OF STATE HIGHWAY 35 ON DIXIE FARM ROAD IN BRAZORIA COUNTY

7 2 of 2 E 0.16 / 42.77 / HILL SAND COMPANY SOLID SWF/LF
861.26 1 WASTE PROCESSING FACILITY

ΤX

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: 23070701172

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

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

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: MSW: Revoked or Not Issued (Web)

MSW - Active/Closed/Revoked/Not Issued

RN: RN103873097 **Additional ID:** 965

Program: MSW County: BRAZORIA

Legal Status: WITHDRAWN Region: REGION 12 - HOUSTON

 Legal Status Date:
 11/29/1976
 Latitude:
 29.52583

 Phys Site Status:
 NOT CONSTRUCTED
 Longitude:
 -95.2475

Physical Type Code: 5TS

Physical Type: TRANSFER STATION FACILITY

Site Name: HILL SAND COMPANY SOLID WASTE PROCESSING FACILITY

Phys Addr Line 1: Phys Addr Line 2: Phys Addr State: Phys Addr ZIP: Phys Addr ZIP 4: Phys Addr City:

Near Phys Loc: .5 MILE E OF DIXIE FARM ROAD AND IH 35 INTERSECTION

Near Phys Loc City: PEARLAND

Near Phy Loc State: TX

Near Phys Loc ZIP:

8 1 of 1 NNW 0.18 / 43.35 / REACTOR SERVICES INTL 930.04 1 4430 DIXIE FARM RD PEARLAND TX 77581

TCEQ Region:

Phone No Ext:

Mail Addr Zip:

Fax No: Fax No Ext:

Phone No:

Phone No Area Cd:

Mail Addr Delivery:

Mail Addr Int Del:

Mail Addr City Nm:

Mail Addr State Cd:

Mail Addr Zip Ext:

Fax No Area Cd:

Addr Deliverable:

12

713

0

4823423

Order No: 23070701172

PST ID No: 57356 **Facility ID:** 87547

Additional ID: 255693152003073

Facility Type: FLEET REFUELING

Facility Type: FLEET REF
Fac Begin Date: 01/21/1991
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
Fac Not Inspctable: No
Fac Not Insp Rsn:

Fac Not Insp Rsn2:
Facility Name:
Site Addr Delivery:
REACTOR SERVICES INTL
4430 DIXIE FARM RD

Site Addr City Nm: PEARLAND

Site Addr State Code: TX
Site Address Zip Code: 77581
Site Addr Zip Ext: 6931

Site Loc Nearest City:

Site Location Zip: 77581

County: BRAZORIA

Site Location Description:

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

Contact First Name: LEON

Contact Middle Nm:

Contact Last Name: BYRCE
Contact Title: MGR OPER

Contact Organizatn: REACTOR SERVICES INTL

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

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

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https:

Order No: 23070701172

//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

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

Application Information

Applicatn Rec Date: 01/18/1991 Signature Title: MGR OPER Signature Date: Signature First Nm: 01/15/1991 **LEON**

Enforcement Action: Signature Mid Nm: **BYRCE** Enforce Action Dt: Signature Last Nm: Signature Role: Signature Company:

<u>Owner</u>

State Tax ID: 17418058735 Owner CN: CN600374623

Owner Type Code: OR

Owner Type: Organization Owner Eff Begin Dt: 01/21/1991

Comp/Own Last Nm: REACTOR SERVICES INTERNATIONAL 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: Email:

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

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

Facility Billing Contacts

AR No:

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

Contact First Name: **LEON**

Contact Middle Nm:

BYRCE Contact Last Name:

Contact Title:

Contact Orgn Name: REACTOR SERVICES INTL INC YES

Contact Addr Deliver:

Phone Area Code: Phone No:

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

Mail Addr (Deliv): PO BOX 1367

Mail Addr (Int Deliv):

Mail City: **ALVIN**

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

Mail State: TΧ Mail Zip: 77512 Mail Zip Ext: 1367

Tank Information

AST ID: 162924 Multiple Comprtmnt: NO Tank ID: Registration Date: 01/18/1991 Installation Date: 01/01/1985 03/23/2006 Status Begin Date: Regulatory Status: **FULLY REGULATED**

Capacity (gal): 2000

OUT OF USE Status: Substance Stored: DIESEL

Substance Stored 2: Substance Stored 3:

Material of Construction

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

Aluminum: NO

Containment

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

Stage 1 Vapor Recovery: Stage 1 Installation Date:

Inactive AST Information

Tk ID: Own Cont State: Tk Status: OUT OF USE Own Cont Zip:

Own Cont F Name: Own Cont Area Code: Own Cont L Name: **Own Cont Phone: Own Cont Mailing:** Substance Stored:

Own Cont City: Own Org Name:

REACTOR SERVICES INTL Fac Name: 4430 DIXIE FARM RD Fac Address:

Fac City: **PEARLAND** Fac Zip: 77581

Fac Local Descript: Fac Nearst City:

BRAZORIA Fac County: Fac Local Zip: 77581

9 1 of 1 N 0.21/ 41.81/ **REACTOR SERVICES** INTERNATIONAL INC 1,131.15 0

205 DIXIE FARM RD PEARLAND TX 77581

DIESEL

RCRA

Order No: 23070701172

NON GEN

2000

Tk Capacity (Gal):

EPA Handler ID: TXT490012242 Gen Status Universe: No Report Contact Name: JOHN E SHANK

PO BOX 1367 , , ALVIN , TX, 77511 , US Contact Address:

Contact Phone No and Ext: 713-482-3423

Contact Email:

Contact Country: US County Name: **BRAZORIA**

EPA Region:

Land Type:

20030814 Receive Date:

Location Latitude:

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

Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20030814

Handler Name: REACTOR SERVICES INTERNATIONAL INC

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960705

Handler Name: REACTOR SERVICES INTERNATIONAL INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: UNKN

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: UNKNOWN

Name: REACTOR SVCS INTL INC Street 2:

Date Became Current: City: UNKNOWN

Date Ended Current: State:

Phone: 000-000-0000 Country:

Source Type: Notification Zip Code: 00000-0000

Owner/Operator Ind: Current Owner Street No:

Type: Street 1: PO BOX 1367
Name: REACTOR SERVICES INTERNATIONAL INC Street 2:

Date Became Current: 20030814 City: ALVIN

TX

Order No: 23070701172

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

Records (mi/ft)

Date Ended Current: State: TX 713-482-3423 Country: US Phone: 77511 Source Type: Notification Zip Code:

Historical Handler Details

19960705 Receive Dt:

Generator Code Description: Not a Generator, Verified

REACTOR SERVICES INTERNATIONAL INC Handler Name:

1 of 2 NNE 0.40/ 43.02 / HILL SAND COMPANY SITE 10 **CERCLIS** 2,107.11 500 DIXIE FARM ROAD 1

PEARLAND TX 77581

RNPL Status Code: Site ID: 0603263

Site EPA ID: TXD981147176 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: **BRAZORIA** RFED Facility Desc: Not a Federal Facility

Site FIPS Code: 48039 12040204 **USGS Hydro Unit No.:** Region Code: 06 Site Cong. Dist. Code: 09 Site SMSA No.: 3360 ROT Desc: Private

Site Prim. Latitude: 29D35M06S FR NPL Update No.: Site Prim. Longitude: 095D17M24S RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 **RALT Short Name: EPA In-House**

Act Code ID: 001 Act Start Date:

RAT Code: VS Act Complete Date: 1/30/1992 00:00:00

ARCH SITE RAT Short Name: AGT Order No.: 1500

ARCHIVE SITE SH OU: RAT Name: RAT Hist. Only Flag: SH Code: В SH Seq: RAT NSI Indicator: RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead:

SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

RALT Short Name: OU ID: 00 Act Code ID: Act Start Date: RAT Code: Act Complete Date: RAT Short Name: AGT Order No.: 0

RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Sea: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date:

RFBS Code: SH Lead:

SPA Code: RAT Def:

SOIL CONTAMINATED WITH CS137. CONTAMINATED MATERIAL WAS OBTAINED FROM THE HASTINGS Site Desc:

Order No: 23070701172

RADIOCHEMICAL SITE.

Site Alias: HILL SAND COMPANY SITE, BRAZORIA, TX,;

CERCLIS Assess History

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

 OU ID:
 00
 RALT Short Name:
 State (Fund)

 Act Code ID:
 001
 Act Start Date:
 1/30/1992 00:00:00

 RAT Code:
 SI
 Act Complete Date:
 1/30/1992 00:00:00

RAT Short Name:SIAGT Order No.:160RAT Name:SITE INSPECTIONSH OU:

RAT Name: SITE INSPECTION SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:
REBS Code: P SH Lead:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 11/1/1987 00:00:00

 RAT Code:
 PA
 Act Complete Date:
 11/1/1987 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 11/13/1985 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

 RFBS Code:
 SH Lead:

RFBS Code: SH Lead SPA Code: 13

RAT Def:The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

PEARLAND TX 77581

NFRAP

Order No: 23070701172

Site Desc: Site Alias:

10 2 of 2 NNE 0.40 / 43.02 / HILL SAND COMPANY SITE 2,107.11 1 500 DIXIE FARM ROAD CERCLIS

 Site ID:
 603263
 Site FIPS Code:
 48039

 Site EPA ID:
 TXD981147176
 Region Code:
 6

Site Parent ID: Site Cong. Dist. Code: 9

Site County Name: BRAZORIA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

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

 OU ID:
 0
 Act Start Date:
 11/1/1987

 Act Code ID:
 1
 Act Complete Date:
 11/1/1987

 RAT Code:
 PA
 AGT Order No.:
 130

 RAT Short Name:
 PA
 SH OU:

RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Seg: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: RAT DEF OU: 00 SH Lead: RFBS Code: Р SH Qual:

SPA Code:13RAQ Act. Qual Short:NFRAPRALT Short Name:EPA FundRNPL Status Code:N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 11/13/1985

 RAT Code:
 DS
 AGT Order No.:
 10

RAT Short Name: DISCVRY SH OU:
RAT Name: DISCOVERY SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:
RAT DEF OU: 00 SH Lead:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA FundRNPL Status Code:N

RAT Def:The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 1/30/1992

 RAT Code:
 VS
 AGT Order No.:
 1500

ARCH SITE RAT Short Name: SH OU: RAT Name: ARCHIVE SITE SH Code: RAT Hist. Only Flag: SH Sea: RAT NSI Indicator: В SH Start Date: SH Complete Date: RAT Level: RAT DEF OU: 00 SH Lead:

 RFBS Code:
 SH Qual:

 SPA Code:
 13
 RAQ Act. Qual Short:

 RALT Short Name:
 EPA In-House
 RNPL Status Code:
 N

RAT Def: The decision is made that no further activity is planned at the site.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 1/30/1992

 Act Code ID:
 1
 Act Complete Date:
 1/30/1992

 RAT Code:
 SI
 AGT Order No.:
 160

RAT Short Name: SI SH OU:
RAT Name: SITE INSPECTION SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code:13RAQ Act. Qual Short:NFRAPRALT Short Name:State (Fund)RNPL Status Code:N

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

Order No: 23070701172

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

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

11 1 of 1 NNE 0.47/ 43.57 / DIXIE FARM ROAD LANDFILL **PFAS IND** 2,487.66 1

Fac Fips Code:

Fac Derived Huc:

Fac Derived Wbd:

Fac Derived Cd113:

Fac Derived Cb2010:

Fac Informal Count:

Last Informal Action:

Formal Action Count:

Last Formal Action:

Fac Total Penalties:

Fac Penalty Count:

Date Last Penalty:

Last Penalty Amt: Fac Qtrs With Nc:

Fac Pop Den:

Fac County:

State Other:

Count:

Region:

Latitude:

Longitude:

Programs With Snc:

Fac Percent Minority:

Fac Indian Cntry Flg:

PEARLAND TX

48039

12040204

120402040100

480396602001002

Ν

0

0

0

0

0

06

35.566

1412.11

BRAZORIA

29.526407

-95.254621

Inactive Status:

Industry: Waste Management Compliance Status: No Violation Identified

CWA EPA Programs: Federal Facility: No Federal Agency: Fac Snc Fig: N AIR Flag: Ν NPDES Flag: Υ SDWIS Flag: Ν RCRAFlag: Ν Ν TRI Flag: GHG Flag: Ν TRI IDs: TRI Releases Trnsfrs: TRI on Site Releases: TRI off Site Trnsfrs:

TRI Reporter: Fac Imp Water Fig: Υ Fac Major Flag: Fac Active Flag: Υ Fac Inspection Count: 0

Date Last Inspection: Days Last Inspection: Fac Derived Tribes:

AIR IDs: CAA Permit Types: CAA NAICS: CAA SICS:

NPDES IDs: TXR05AR22 CWA Permit Types: Minor **CWA NAICS:** CWA SICS: 4953

RCRA IDs: RCRA Permit Types: RCRA NAICS: SDWA IDs: SDWA System Types: SDWA Compliance Status: SDWA Snc Flag: Ν

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

NNW

EJSCREEN Flag Us:

1 of 1

ECHO Facility Report:

12

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-95.254621,%22y% **EJSCREEN Report:**

22:29.526407,%22spatialReference%22:%7B%22wkid%22:4326%7D%

7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 https://echo.epa.gov/detailed-facility-report?fid=110034436938

43.03 /

PEARLAND TX 77581 Program ID: 40008 16823 HIGHWAY 35 Phys Addr (Map):

RN No: RN100654458 City (Map): **PEARLAND** Address: 16823 HIGHWAY 35 Zip Code (Map): 77581 City: **PEARLAND** County (Map): **BRAZORIA** Zip: 77581 Latitude (Map): 29.52836221 **BRAZORIA** Longitude (Map): County: -95.26272557

0.61/

3,237.16

IHWCA ID (Map): 40008 Data Source: TCEQ IHW Corrective Actions Data; TCEQ

IHWCA Open Data (Map)

IHW

Order No: 23070701172

CORR ACTION

DIVISION OF ALLSTATE VACUUM

16823 HIGHWAY 35

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

RN100654458 RN No (Map):

RN Name: DIVISION OF ALLSTATE VACUUM DIVISION OF ALLSTATE VACUUM Site Name (Map): 16823 HWY 35 PEARLAND TX Location Description: Address Desc (Map): 16823 HWY 35 PEARLAND TX

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:

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

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

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

TCEQ IHW Corrective Actions Data

SVOCS, TPH, METALS Admin Status: ACTIVE Soil Coc Class: Soil Remediation:

Admin Status Dt: 2/11/2019

Phase: ONGOING WORKLOAD Gw Coc Class: METALS, SVOCS Gw Remediation:

Phase Status Dt: 2/11/2019

Program: **IHWCA**

TCEQ Open Data - IHWCA Points

TCEQ -95.262725565 Horz Org: X: 29.528362209 Horz Datum: NAD83 Y: Horz Acc: Horz Meth: DOQ

Horz Ref: FAC_CEN Region: **REGION 12 - HOUSTON**

Horz Date: 20190211

Horz Desc:

Industrial and Hazardous Waste Corrective Action (IHWCA) REM Program:

13 1 of 1 NNW 0.65/ 42.96 / JAMES BARR FACILITY **SUPERFUND**

3,435.52 3300 BLOCK OF INDUSTRIAL

PEARLAND TX

Order No: 23070701172

DRIVE

PEARLAND TX 77581

BRAZORIA County: Latitude: 29.530000000 -95.261000000 Longitude:

NW 0.69/ 41.66 / James Barr Facility 14 1 of 1 SHWS 3,655.02 3300 INDUSTRIAL DR

RN103176871 RN: TCEQ Region: Houston - 12

SF ID: SUP074 Site Details:

EPA TX ID: TXSFNO605176 77581 Zip Code:

Rem Prog: Superfund (SF) Region: **REGION 12 - HOUSTON**

Haz Rank Score:

County: **BRAZORIA** Horz Meth: DOQ Latitude: 29.529998° Horz Acc: Longitude: - 95.261667° 29.53020336 Horz Ref: FAC_CEN Lat Dd: Horz Org: **TCEQ** Long Dd: -95.26143594

Horz Datum: NAD83

Horz Desc:

Location: Pearland, Brazoria County Address Desc:

Type of Facility: Former hazardous waste storage facility

Site Phase: Cleanup Complete - No further Superfund environmental response actions required.

St Superfund Reg Stat: Deleted from registry

Media Affected: Groundwater

Funded By: Hazardous & Solid Waste Remediation Fee Account

Site Link: https://www.tceg.texas.gov/remediation/superfund/state/jamesbarr.html Web URL: http://www.tceq.texas.gov/remediation/superfund/state/jamesbarr.html

TCEQ Central File Room:

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

This former hazardous waste storage facility in Pearland, Brazoria County, Texas has been remediated under the Status:

state Superfund program. No further Superfund environmental response actions are required, and the site has

been deleted from the state Superfund registry.

Contaminants:

Contacts:

Pearland Library Records Repositories:

3522 Liberty Drive Pearland TX 77581 (281) 652-1677

Data Source(s): Superfunds in Texas: Cleanups completed, cleanups in progress, and sites under evaluation by the federal and

state Superfund programs; TCEQ Map Data (Land Datasets): Superfund Sites (SF)

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:

//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

NW 0.81/ **ENTEGRIS PEARLAND** 15 1 of 1 42.77 / **IHW** 8721 INDUSTRIAL DR 4,285.11 **CORR ACTION** PEARLAND TX 77584

Program ID: 86344 Phys Addr (Map): 8721 INDUSTRIAL DR

RN100642123 **PEARLAND** RN No: City (Map): Address: 8721 INDUSTRIAL DR Zip Code (Map): 77584 BRAZORIA City: **PEARLAND** County (Map): 77584 Latitude (Map): 29.529305 Zip: County: **BRAZORIA** Longitude (Map): -95.268457

TCEQ IHW Corrective Actions Data; TCEQ IHWCA ID (Map): Data Source: 86344

IHWCA Open Data (Map)

RN100642123 RN No (Map):

RN Name: **ENTEGRIS PEARLAND** Site Name (Map): **ENTEGRIS PEARLAND**

Location Description: 8721 INDUSTRIAL DRIVE PEARLAND TX Address Desc (Map): 8721 INDUSTRIAL DRIVE PEARLAND TX

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:

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

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

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

TCEQ IHW Corrective Actions Data

Soil Coc Class: **INACTIVE** Admin Status: Admin Status Dt: 7/30/2004 Soil Remediation: Phase: COMPLETED WORKLOAD Gw Coc Class: Gw Remediation: 8/9/2004

Phase Status Dt: **IHWCA** Program:

TCEQ Open Data - IHWCA Points

Horz Org: **TCEQ** X: -95.268457 29.529305 Horz Datum: NAD83 Y: Horz Acc: -9999 Horz Meth:

ADDMAT NUM Horz Ref: **REGION 12 - HOUSTON OTHER** Region:

Horz Date: 20040511

Horz Desc:

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

NW KEY ENERGY SERVICES 16 1 of 1 0.88/44.11/ 4,645.70

PEARLAND FAC 8611 INDUSTRIAL DR

CORR ACTION

IHW

Order No: 23070701172

PEARLAND TX 77584

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

Program ID: 39750 Phys Addr (Map): 8611 INDUSTRIAL DR

RN No: RN100574565 City (Map): **PEARLAND** 8611 INDUSTRIAL DR Zip Code (Map): Address: 77584 **PEARLAND** County (Map): **BRAZORIA** City: 29.529284 Zip: 77584 Latitude (Map): **BRAZORIA** Longitude (Map): -95.269439 County:

IHWCA ID (Map): 39750 Data Source: TCEQ IHW Corrective Actions Data; TCEQ

IHWCA Open Data (Map)

Order No: 23070701172

RN No (Map): RN100574565

RN Name: KEY ENERGY SERVICES PEARLAND FAC
Site Name (Map): KEY ENERGY SERVICES PEARLAND FAC
Location Description: 8611 INDUSTRIAL DR PEARLAND TX
Address Desc (Map): 8611 INDUSTRIAL DR PEARLAND TX

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

https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https:

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

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

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

TCEQ IHW Corrective Actions Data

Admin Status:INACTIVESoil Coc Class:Admin Status Dt:3/17/2010Soil Remediation:Phase:COMPLETED WORKLOADGw Coc Class:Phase Status Dt:3/17/2010Gw Remediation:Program:IHWCA

TCEQ Open Data - IHWCA Points

 X:
 -95.269439
 Horz Org:
 TCEQ

 Y:
 29.529284
 Horz Datum:
 NAD83

Horz Acc: -9999 Horz Meth: ADDMAT_NUM

Horz Ref: OTHER Region: REGION 12 - HOUSTON

Horz Date: 20091026

Horz Desc:

REM Program: Industrial and Hazardous Waste Corrective Action (IHWCA)

Unplottable Summary

Total: 9 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
AIR PERMITS	AMPCO-PITTSBURGH CORP	TELEPHONE RD	PEARLAND TX		884764152
AIR PERMITS	BRAZORIA COUNTY DRAINAGE DISTRICT 4	PORTABLE 3600 BLOCK OF DIXIE FARM ROAD	PEARLAND TX		884841204
AIR PERMITS	BROWN & ROOT USA INC	DIXIE FARM RD 3.5 M S	PEARLAND TX		884865379
AIR PERMITS	BROWN & ROOT USA INC	DIXIE FARM RD 3.5 M S	PEARLAND TX		884718928
CERCLIS	HASTINGS RADIO CHEMICAL SITE (OFFSITE)	HWY 35 Site EPA ID: TXD982289738	PEARLAND TX	77581	805460199
CERCLIS	HASTINGS RADIO CHEMICAL (ONSITE)	HWY 35 Site EPA ID: TXD980878672	PEARLAND TX	77581	805451617
CERCLIS NFRAP	HASTINGS RADIO CHEMICAL SITE (OFFSITE)	HWY 35 Site EPA ID: TXD982289738	PEARLAND TX	77581	818658285
SEMS ARCHIVE	HASTINGS RADIO CHEMICAL (ONSITE)	HWY 35 EPA ID: TXD980878672	PEARLAND TX	77581	828868769
SEMS ARCHIVE	HASTINGS RADIO CHEMICAL SITE (OFFSITE)	HWY 35 EPA ID: TXD982289738	PEARLAND TX	77581	828877537

Order No: 23070701172

Unplottable Report

AMPCO-PITTSBURGH CORP Site: TELEPHONE RD PEARLAND TX

AIR PERMITS

Permit No: 16071 **EXEMPT** Permit Type: Program Area: NSR Project No: 6513

Project Name: **BAYCO BURNOFF OVEN**

Legal Name: CN No:

Regulated Entity: RN103039699

REGION 12 - HOUSTON Region Name:

BRAZORIA County Name:

Details

Permit Status: **CANCELLED** INITIAL Project Type: Project Status: COMPLETE TCEQ Received Date: 11/02/84 Technical Review Finished: 04/22/85

Renewal Date:

BRAZORIA COUNTY DRAINAGE DISTRICT 4 Site:

PORTABLE 3600 BLOCK OF DIXIE FARM ROAD PEARLAND TX

AIR PERMITS

20168Q Permit No: **EXEMPT** Permit Type: Program Area: NSR Project No: 35884

AIR CURTAIN DESTRUCTOR Project Name: Legal Name: Brazoria Drainage District 4

CN601299100 CN No: Regulated Entity: RN102933769

Region Name: **REGION 12 - HOUSTON**

County Name: **BRAZORIA**

Details

Permit Status: **EFFECTIVE** Project Type: INITIAL Project Status: COMPLETE TCEQ Received Date: 05/08/95 Technical Review Finished: 06/08/95

Renewal Date:

BROWN & ROOT USA INC Site:

DIXIE FARM RD 3.5 M S PEARLAND TX

AIR PERMITS

Order No: 23070701172

Permit No: 1110

CONSTRUCT Permit Type: NSR Program Area: 104982 Project No: **VOID PERMIT** Project Name:

Legal Name: Brown & Root U.S. A., Inc.

CN No: CN600440069 Regulated Entity: RN102601424

Region Name: **REGION 12 - HOUSTON** County Name: **BRAZORIA**

Details

Permit Status: **CANCELLED** Project Type: VOIDPMT Project Status: **COMPLETE** TCEQ Received Date: 03/22/04 Technical Review Finished: 03/22/04 Renewal Date: 04/25/04

Site: **BROWN & ROOT USA INC**

DIXIE FARM RD 3.5 M S PEARLAND TX

AIR PERMITS

Permit No: 1110

CONSTRUCT Permit Type: Program Area: NSR 12201 Project No:

Project Name: SOIL STABILIZATION PLANT Legal Name: Brown & Root U.S. A., Inc.

CN No: CN600440069 Regulated Entity: RN102601424

Region Name: **REGION 12 - HOUSTON**

County Name: **BRAZORIA**

Details

CANCELLED Permit Status: Project Type: RENEWAL Project Status: VOID TCEQ Received Date: 08/15/88 Technical Review Finished: 04/25/89 Renewal Date: 04/25/04

Site: HASTINGS RADIO CHEMICAL SITE (OFFSITE)

HWY 35 PEARLAND TX 77581

CERCLIS

Order No: 23070701172

Ν

RNPL Status Code: Site ID: 0603634

Site EPA ID: TXD982289738 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: **BRAZORIA** RFED Facility Desc: Not a Federal Facility

Site FIPS Code: 48039 USGS Hydro Unit No.: 12040204

Region Code: Site Cong. Dist. Code: 06 09

Site SMSA No.: 3360 ROT Desc: Bank/Loan Company

29D35M06S Site Prim. Latitude: FR NPL Update No.:

Site Prim. Longitude: 095D17M24S RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund 1/1/1988 00:00:00 Act Code ID: 001 Act Start Date: RAT Code: Act Complete Date: 1/1/1988 00:00:00 SI

AGT Order No.: RAT Short Name: SI 160 SITE INSPECTION SH OU: 00 RAT Name: RAT Hist. Only Flag: SH Code: SH RAT NSI Indicator: В SH Seq: 001 RAT Level: SH Start Date:

1/30/1995 00:00:00 RAT DEF OU: 00 SH Complete Date:

RFBS Code: Ρ SH Lead: **EPA Fund**

SPA Code: 13

1

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking RAT Def:

score and/or enforcement support.

Site Desc: Site Alias:

erisinfo.com | Environmental Risk Information Services

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:
RAT Short Name: AGT Order No.:

RAT Name: SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: SH Seq:
RAT Level: SH Start Date:
RAT DEF OU: SH Complete Date:
RFBS Code: SH Lead:

RFBS Code: SPA Code: RAT Def:

Site Desc: HASTINGS -(ON SITE) EPA ID # TXD980878672

Site Alias: No alias data available

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 1/1/1988 00:00:00

 RAT Code:
 PA
 Act Complete Date:
 1/1/1988 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT SH OU: SH Code: RAT Hist. Only Flag: RAT NSI Indicator: В SH Seq: SH Start Date: RAT Level: 1 RAT DEF OU: 00 SH Complete Date: Ρ SH Lead:

RFBS Code: P
SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 3/2/1987 00:00:00

 RAT Code:
 RV
 Act Complete Date:
 1/28/1999 00:00:00

RAT Short Name: RMVL AGT Order No.: 70

 RAT Name:
 REMOVAL
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

 RFBS Code:
 V
 SH Lead:

 SPA Code:
 08

RAT Def:Response action that requires expeditious attention to reduce imminent and substantial dangers to human health,

welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

Order No: 23070701172

0

planned removal (PR).

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 1/30/1995 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

RAT Name:ARCHIVE SITESH OU:RAT Hist. Only Flag:SH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:

RAT DEF OU: 00 SH Complete Date: SH Lead:

RFBS Code:

SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA Fund**

001 Act Code ID: Act Start Date:

RAT Code: DS Act Complete Date: 9/1/1987 00:00:00

RAT Short Name: **DISCVRY** AGT Order No.: 10

DISCOVERY SH OU: RAT Name: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: RAT Level: 1 SH Start Date: RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def:

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 23070701172

Site Desc: Site Alias:

Site: HASTINGS RADIO CHEMICAL (ONSITE)

HWY 35 PEARLAND TX 77581

CERCLIS

0602966 Site ID: RNPL Status Code: Ν

Site EPA ID: TXD980878672 NPL Status: Not on the NPL

RFED Facility Code: Site Street Address 2:

RFED Facility Desc: Site County Name: **BRAZORIA** Not a Federal Facility

Site FIPS Code: 48039 USGS Hydro Unit No.: 12040204 Region Code: 06 Site Cong. Dist. Code: 09 3360 Site SMSA No.: ROT Desc: Other

Site Prim. Latitude: 29D35M06S FR NPL Update No.: RFRA Code: Site Prim. Longitude: 095D17M24S

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Site Contact Name(s)

6272897.00 Person ID: First Name: Bret Last Name: Kendrick Phone No.: 2146652240

Email:

CERCLIS Site Contact Name(s)

Person ID: 6270175.00 First Name: Philip Last Name: Ofosu 2146653178 Phone No.:

Fmail:

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: AGT Order No.: RAT Short Name: 0 RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seq: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date:

RFBS Code: SH Lead:

SPA Code: RAT Def:

THE SITE IS AN OLD PLANT USED TO PROCESS AND REDISTIBUTE RADIOACTIVE CHEMICALS. IT IS Site Desc:

SITUATED IN A FLAT, SPARSELY POPULATED AREA, HOWEVER THE SITE ITSELF IS DIRECTLY

ADJACENTTO PRIVATE HOMES.

Site removed from archive list. Entered 02/16/95, de

Site Alias: No alias data available

CERCLIS Assess History

OU ID: 00 RALT Short Name: PRP Rsp Fed Act Code ID: 001 5/15/1986 00:00:00 Act Start Date: RAT Code: BB Act Complete Date: 5/15/1986 00:00:00

PRP RV AGT Order No.: RAT Short Name: 90

RAT Name: POTENTIALLY RESPONSIBLE PARTY SH OU:

REMOVAL

RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: SH Start Date: RAT Level: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: V SH Lead:

SPA Code: 08

RAT Def: Provides for oversight of Potentially Responsible Party (PRP) response action for removals, including all activities for monitoring and supervising the performance of PRPs to determine whether such performance is consistent with

the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial

decrees, information agreements, and compliance schedules.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

001 Act Code ID: Act Start Date:

RAT Code: DS Act Complete Date: 9/1/1984 00:00:00

DISCVRY AGT Order No.: RAT Short Name: 10

RAT Name: DISCOVERY SH OU: RAT Hist. Only Flag: SH Code: SH Seg: RAT NSI Indicator: R RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead: 13 SPA Code:

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc:

Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA Fund**

Act Code ID: 002 Act Start Date: 10/19/1998 00:00:00 RAT Code: RVAct Complete Date: 1/28/1999 00:00:00

RMVL AGT Order No.: RAT Short Name: 70

RAT Name: **REMOVAL** SH OU: SH Code: RAT Hist. Only Flag: RAT NSI Indicator: В SH Seq: RAT Level: SH Start Date: RAT DEF OU: 00 SH Complete Date:

SH Lead: RFBS Code: V

SPA Code: 80 RAT Def:

Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

Order No: 23070701172

planned removal (PR).

Site Desc:

Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 5/1/1987 00:00:00

 RAT Code:
 PA
 Act Complete Date:
 5/1/1987 00:00:00

RAT Short Name: PA AGT Order No.: 13

RAT Name: PRELIMINARY ASSESSMENT SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:
RFBS Code: P SH Lead:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 6/25/1986 00:00:00

 RAT Code:
 RV
 Act Complete Date:
 3/5/1993 00:00:00

RAT Short Name: RMVL **AGT Order No.:** 70

 RAT Name:
 REMOVAL
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: V SH Lead:

SPA Code: 08

RAT Def:

Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned

removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

planned removal (PR).

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 1/1/1988 00:00:00

 RAT Code:
 SI
 Act Complete Date:
 1/1/1988 00:00:00

 RAT Short Name:
 SI
 AGT Order No.:
 160

 RAT Name:
 SITE INSPECTION
 SH OU:
 00

 RAT Hist. Only Flag:
 SH Code:
 SH

 RAT NSI Indicator:
 B
 SH Seg:
 001

RAT Level: 1 SH Start Date:

RAT DEF OU: 00 **SH Complete Date:** 2/16/1995 00:00:00

RFBS Code: P SH Lead: EPA Fund

SPA Code: 13

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

Site: HASTINGS RADIO CHEMICAL SITE (OFFSITE)

HWY 35 PEARLAND TX 77581

CERCLIS NFRAP

Order No: 23070701172

 Site ID:
 603634
 Site FIPS Code:
 48039

 Site EPA ID:
 TXD982289738
 Region Code:
 6

 Site Parent ID:
 Site Cong. Dist. Code:
 9

Site County Name: BRAZORIA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 9/1/1987 1 RAT Code: DS AGT Order No.: 10

RAT Short Name: SH OU: **DISCOVERY** SH Code: RAT Name: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: R SH Start Date: RAT Level: SH Complete Date: 1

00 RAT DEF OU: SH Lead: RFBS Code: SH Qual:

DISCVRY

SPA Code: 13 RAQ Act. Qual Short: **EPA Fund** RNPL Status Code: RALT Short Name:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def:

occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date: 1/1/1988 1/1/1988 Act Code ID: 1 Act Complete Date: PΑ AGT Order No.: 130 RAT Code:

RAT Short Name: PΑ SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Seg: SH Start Date: RAT NSI Indicator: RAT Level: 1 SH Complete Date: RAT DEF OU: 00 SH Lead: RFBS Code: Р SH Qual:

RAQ Act. Qual Short: SPA Code: 13 Low priority

RALT Short Name: **EPA Fund** RNPL Status Code:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

3/2/1987 OU ID: 0 Act Start Date: Act Code ID: Act Complete Date: 1/28/1999 1

AGT Order No.: RAT Code: RV 70 **RAT Short Name: RMVL** SH OU:

RAT Name: **REMOVAL** SH Code: RAT Hist. Only Flag: SH Sea: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

RFBS Code: SH Qual: V

SPA Code: 08 RAQ Act. Qual Short: Cleaned Up

RALT Short Name: **EPA Fund** RNPL Status Code:

Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, RAT Def:

welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

1

Order No: 23070701172

planned removal (PR).

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: Act Start Date: 1/1/1988 1/1/1988 Act Code ID: 1 Act Complete Date: RAT Code: AGT Order No.: SI 160 RAT Short Name: SI SH OU: 0 SITE INSPECTION SH Code: SH RAT Name:

RAT Hist. Only Flag: SH Seq: В RAT NSI Indicator: SH Start Date:

RAT Level: 1 SH Complete Date: 1/30/1995 0:00 RAT DEF OU: 00 SH Lead: **EPA Fund** Ρ **NFRAP** RFBS Code: SH Qual: 13 SPA Code: RAQ Act. Qual Short: **NFRAP EPA Fund** Ν RALT Short Name: RNPL Status Code:

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 1/30/1995

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name: ARCH SITE SH OU:
RAT Name: ARCHIVE SITE SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:
RAT DEF OU: 00 SH Lead:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA In-HouseRNPL Status Code:NRAT Def:The decision is made that no further activity is planned at the site.RNON NPL Status Desc:NFRAP-Site does not qualify for the NPL based on existing information

Site: HASTINGS RADIO CHEMICAL (ONSITE)

HWY 35 PEARLAND TX 77581

SEMS ARCHIVE

Order No: 23070701172

 Site ID:
 0602966
 FIPS Code:
 48039

 EPA ID:
 TXD980878672
 Cong District:
 09

 Superfund Alt Agmt:
 No
 Region:
 06

Federal Facility: No County: BRAZORIA

FF Docket: No

NPL: Not on the NPL

EPA Perf

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Curr Action Lead:

Operable Units: 00 Qual: L **Action Code:** PA SEQ: 1 Action Name: PΑ Ν Start Actual: 05/01/1987 FF Docket: Ν Finish Actual: 05/01/1987 Region: 06

Operable Units: 00 Qual: DS **Action Code:** SEQ: 1 Action Name: **DISCVRY** FF: Ν Start Actual: 09/01/1984 FF Docket: Ν 09/01/1984 Finish Actual: Region: 06

Curr Action Lead: EPA Perf

Operable Units: S 00 Qual: BB Action Code: SEQ: 1 Action Name: PRP RV FF: Ν Start Actual: 05/15/1986 FF Docket: Ν Finish Actual: 05/15/1986 06 Region:

Curr Action Lead: EPA Ovrsght

Operable Units: 00 Qual:

 Action Code:
 VS
 SEQ:
 1

 Action Name:
 ARCH SITE
 FF:
 N

 Start Actual:
 FF Docket:
 N

 Finish Actual:
 11/07/2013
 Region:
 06

Curr Action Lead: EPA Perf In-Hse

 Operable Units:
 00
 Qual:
 S

 Action Code:
 RV
 SEQ:
 1

Action Name: FF. **RMVL** Ν 06/25/1986 FF Docket: Start Actual: Ν 03/05/1993 Finish Actual: Region: 06 **EPA Perf Curr Action Lead:** Operable Units: Qual: S 00 Action Code: SEQ: RV2 Action Name: **RMVL** FF: Ν Start Actual: 10/19/1998 FF Docket: Ν Finish Actual: 01/28/1999 Region: 06 **Curr Action Lead: EPA Perf** Operable Units: 00 Qual: Ν **Action Code:** SI SEQ: 1 Action Name: SI FF: Ν FF Docket: Start Actual: 01/01/1988 Ν Finish Actual: 01/01/1988 Region: 06 **Curr Action Lead: EPA Perf**

Site: HASTINGS RADIO CHEMICAL SITE (OFFSITE)

HWY 35 PEARLAND TX 77581

0603634 FIPS Code: 48039

SEMS ARCHIVE

Order No: 23070701172

 EPA ID:
 TXD982289738
 Cong District:
 09

 Superfund Alt Agmt:
 No
 Region:
 06

Federal Facility: No County: BRAZORIA

FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Site ID:

 Operable Units:
 00
 Qual:

 Action Code:
 VS
 SEQ:
 1

 Action Name:
 ARCH SITE
 FF:
 N

 Start Actual:
 FF Docket:
 N

 Finish Actual:
 01/30/1995
 Region:
 06

Finish Actual: 01/30/1995 Region: 06
Curr Action Lead: EPA Perf In-Hse

Operable Units: 00

EPA Perf

Operable Units: Qual: **Action Code:** DS SEQ: 1 **DISCVRY** Action Name: Ν FF: Start Actual: 09/01/1987 FF Docket: Ν Finish Actual: 09/01/1987 Region: 06 Curr Action Lead: **EPA Perf**

 Action Name:
 SI
 FF:
 N

 Start Actual:
 01/01/1988
 FF Docket:
 N

 Finish Actual:
 01/01/1988
 Region:
 06

 Curr Action Lead:
 EPA Perf

 Operable Units:
 00
 Qual:
 L

 Action Code:
 PA
 SEQ:
 1

 Action Code:
 FA
 SEQ:
 1

 Action Name:
 PA
 FF:
 N

 Start Actual:
 01/01/1988
 FF Docket:
 N

 Finish Actual:
 01/01/1988
 Region:
 06

 Operable Units:
 00
 Qual:
 C

 Action Code:
 RV
 SEQ:
 1

Action Name: RMVL FF: N
Start Actual: 03/02/1987 FF Docket: N
Finish Actual: 01/28/1999 Region: 06

Finish Actual: 01/28/1999 Region:
Curr Action Lead: EPA Perf

Curr Action Lead:

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: Mar 23, 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: Mar 23, 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: Mar 23, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 23070701172

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: Jan 25, 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

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: Jan 25, 2023

<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 (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: 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: Apr 24, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 23070701172

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: Apr 24, 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: Apr 24, 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: Apr 24, 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: Apr 24, 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: Apr 24, 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: Apr 24, 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: Apr 26, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 23070701172

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: Apr 26, 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: Mar 23, 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: Jan 16, 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: Aug 8, 2022

Delisted Facility Response Plans:

DELISTED FRP

Order No: 23070701172

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: Aug 8, 2022

<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: Jan 25, 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: Jun 1, 2023

Delisted State Superfund Registry List:

DELISTED SHWS

Order No: 23070701172

This database contains a list of closed hazardous substance release sites that were removed from the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Jun 5, 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: Feb 1, 2022

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: May 19, 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

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

This database contains a list of leaking storage tank sites that were removed from 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

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

Order No: 23070701172

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: Apr 12, 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

This database contains a list of storage tank sites that were removed from the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Jun 2, 2023

Sites with Controls:

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

Government Publication Date: Feb 8, 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: Feb 27, 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: May 11, 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: 23070701172

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: Jan 2, 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: May 11, 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

Order No: 23070701172

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.

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 28, 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: Feb 19, 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

Order No: 23070701172

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

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

Toxic Substances Control Act:

TSCA

Order No: 23070701172

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).

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

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 U.S. Environmental Protection Agency's Enforcement and Compliance History Online system incorporates data from the Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). ICIS-NPDES is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. This data includes permit, inspection, violation and enforcement action information for applicable ICIS records.

Government Publication Date: Oct 15, 2022

Drycleaner Facilities: 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: Dec 11, 2022

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 23070701172

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: Dec 11, 2022

Formerly Used Defense Sites:

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.

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: Mar 31, 2021

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 State 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: Nov 7, 2022

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). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Aug 18, 2022

Mineral Resource Data System:

MRDS

Order No: 23070701172

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: Dec 1, 2022

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: Mar 23, 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

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

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

Order No: 23070701172

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.

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: Mar 1, 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: Mar 1, 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

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

Spills Database: SPILLS

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

Government Publication Date: May 1, 2023

Industrial and Hazardous Waste Sites with Corrective Actions:

IHW CORR ACTION

Order No: 23070701172

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: May 23, 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

<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: Apr 17, 2023

Novice 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: Feb 8, 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: Feb 14, 2023

Inactive Regulated RCRA Generator Facilities:

HIST RCRA GEN

A list of facilities which were once registered as generators of hazardous waste, but are no longer active or no longer require registration. The U.S. Environmental Protection Agency (EPA) requires the Texas Commission on Environmental Quality (TCEQ) to investigate hazardous waste generators. If an unregistered/inactive industrial site generates less than 220 pounds of hazardous or Class 1 industrial waste, it does not have to notify or report to the TCEQ.

Government Publication Date: Oct 7, 2022

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: Jan 19, 2023

Industrial and Hazardous Waste - Generators:

IHW GENERATOR

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: May 19, 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: May 19, 2023

New Source Review (NSR) Permits:

AIR PERMITS

Order No: 23070701172

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 25, 2022

TIER 2

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

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

Order No: 23070701172

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: 23070701172

APPENDIX D: QUALIFICATIONS





Education

B.S., Environmental Geology, University of Houston - Clear Lake, 2018

Registrations

TDSHS Licensed Asbestos Management Planner (License No. 205769) – Expires August 2023 TDSHS Licensed Lead Risk Assessor (License No. 2071190) – Up for Renewal TWIC Card – Expires August 2027

Training

24 Hour Asbestos Inspection Course
16 Hour Asbestos Management Planner Course
24 Hour Lead-based Paint Inspector Course
16 Hour Lead-based Paint Risk Assessor Course
40 Hour HAZWOPER Training

Experience Summary

Mr. Brandon Lopez has over six years of experience in the environmental consulting field, including performance of Phase I & II Environmental Site Assessments, Asbestos Inspections, Lead-based Paint Inspections and Risk Assessments, remediation projects through the Texas Risk Reduction Program and Leaking Petroleum Storage Tank Programs, industrial hygiene projects, and stormwater, wastewater, and air permitting. Experience includes commercial, industrial, and multi-family residential properties.

Mr. Lopez has extensive experience in project management and has served as senior project manager on many projects including due diligence, environmental compliance, remediation, and many others. Mr. Lopez has completed hundreds of Phase I & II Environmental Site Assessments, including projects for commercial, industrial, and residential properties. Mr. Lopez has prepared technical reports under the Texas Commission on Environmental Quality Texas Risk Reduction Program and Leaking Petroleum Storage Tank programs. Mr. Lopez is also well versed in industrial operations and has completed environmental compliance projects including Stormwater Pollution Prevention Plans, Spill Prevention, Control, and Countermeasure Plans, Air Permits, and others for a wide variety of industrial clients, including metal fabricating facilities, concrete plants, and chemical manufacturers.

Mr. Lopez has six years of experience in the testing, monitoring, and remediation of soil and groundwater at contaminated properties. Mr. Lopez also has extensive experience in the identification and removal of Underground Storage Tanks (USTs) at LPST sites throughout Texas. Mr. Lopez is experienced in the performance of asbestos inspections, lead-based paint inspections and risk assessments, and the development of O&M plans for these hazardous materials. Mr. Lopez has also coordinated abatement efforts for asbestos and lead-based paint.