

# Exhibit CC. Breaux Bridge I-10 Site Phase I Environmental Site Assessment





### Phase I Environmental Site Assessment

# Breaux Bridge I-10 Site St. Martin Parish, Louisiana

Breaux Bridge I-10 Site
Phase I Environmental Site
Assessment

Prepared for **One Acadiana** 

September 2022

Prepared by

Chenier Environmental Consulting, LLC

September 9, 2022

Emile Lege Coordinator, Business Development One Acadiana 804 E. St. Mary Blvd. Lafayette, LA 70503

Subject: Phase I Environmental Site Assessment

Breaux Bridge I-10 Site 296 Degeyter Road

Breaux Bridge, Louisiana 70517 Chenier Project No. 22-202

Dear Mr. Lege:

Chenier Environmental Consulting, LLC (Chenier) is pleased to provide this *Phase I Environmental Site Assessment* (Phase I ESA) report 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 Client Agreement.

This assessment included a site reconnaissance as well as research and interviews with representatives of the public, property ownership, site manager, and regulatory agencies. An assessment was made, conclusions stated, and recommendations outlined. Chenier found no recognized environmental conditions associated with the subject property and recommends no further investigation.

We appreciate your trust in Chenier 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 (225) 235-9557.

Sincerely,

Aaron S. Bass, PhD

auon Bass

Project Manager

#### **EXECUTIVE SUMMARY**

Chenier Environmental Consulting, LLC (Chenier) has performed a Phase I Environmental Site Assessment (ESA) in accordance with the scope of work and limitations of ASTM Standard Practice E1527-13 and E1527-21, the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) and set forth by One Acadiana for the property located at Degeyter Road in Breaux Bridge, St. Martin Parish, Louisiana (the "subject property").

#### **Property Description**

The subject property is located on the south side of Interstate 10 and the west side of LA 328 at the west end of Degeyter Road within a mixed commercial/agricultural area of St. Martin Parish. Please refer to the table below for further description of the subject property:

Subject Property Data

Address(es): 296 Degeyter Road, Breaux Bridge, Louisiana

Property Use: Agricultural/Vacant

**Land Acreage (Ac):** 21.71 Ac (Tract 1), 20.05 (Tract 2)

**Number of Buildings:** None

Number of Floors:

Gross Building Area (SF):

Net Rentable Area (SF):

Date of Construction:

Not applicable

Not applicable

Not applicable

**Assessor's Parcel Number** 06802B3555 (Tract 1); 0680004066 (Tract 2)

(APN):

Type of Construction: Not applicable Current Tenants: Not applicable

Site Assessment Performed Aaron S. Bass of Chenier

Bv:

Site Assessment Conducted August 1, 2022

On:

Regulatory Radius Report May 23, 2022

Date:

Lien Search Date:Not applicableReport Date:August 31, 2022FOIAs Date:August 2022

The subject property is currently vacant land and agricultural land/pasture. There are no buildings on the property.

According to available historical sources, the subject property was agricultural/pasture land from prior to the 1940s into the 1980s; developed with Pioneer RV Park in the early 1980s to 2017; and vacant grassland and pasture from 2017 until present.

Tenants on the subject property include Pioneer Acadian Village, Inc. – Pioneer RV Park and Campground (early 1980s-2017).

The adjoining properties are tabulated below:

#### Adjoining Properties

**North:** Interstate 10 then agricultural land

**Northeast:** Interstate 10 off ramp

**East:** Pasture then Degeyter Road beyond which is LA 328 (Rees Street)

**Southeast:** Pasture

**South:** Pasture, forested land and Bayou Teche

Southwest: Bayou Teche then scattered residences and grassland

**West:** Bayou Teche then scattered residences

Northwest: Interstate 10 then forested and agricultural land

According to the USGS Topographic Map, the physical setting features of the subject property identify the terrain as sloping to the west with the depth to groundwater in the vicinity of the subject property inferred to be approximately 1.5 to 3.5 feet below ground surface during the winter and spring feet below ground surface (bgs) and groundwater flow inferred to be toward the west.

#### **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:

• Chenier 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:

• Chenier 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:

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

#### **Business Environmental Risk**

A *Business Environmental Risks (BER)* is a risk 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:

• Chenier did not identify any BERs 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**

Chenier has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 and E1527-21 of 41.76 acres located at 296 Degeyter Road in Breaux Bridge, St. Martin Parish, Louisiana (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, HRECs, or BERs in connection with the subject property. Based on the conclusions of this assessment, Chenier recommends no further investigation of the subject property at this time.

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#### 1.0 INTRODUCTION

Chenier Environmental Consulting, LLC (Chenier) 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 296 Degeyter Road in Breaux Bridge, St. Martin Parish, Louisiana (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. Chenier 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, Chenier 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

Chenier 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. Chenier believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, Chenier 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

One Acadiana engaged Chenier 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 One Acadiana. 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 Chenier granting such rights, no third parties shall have rights of recourse or recovery whatsoever under any course of action against Chenier, its officers, employees, vendors, successors or assigns. Any such unauthorized user shall be responsible to protect, indemnify and hold Chenier, 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.

Specific limitations and exceptions to this ESA are more specifically set forth below:

- 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 (as discussed in Section 3.0), this data gap is not expected to alter the findings of this assessment.
- Chenier requested information relative to deed restrictions and environmental liens, a title search, and completion of the AAI User Questionnaire from the Report User. This information was not provided at the time of the assessment.
- Chenier was not able to document the historical use of the subject property prior to 1940 at which time the subject property appeared to be agricultural/pasture land. The following sources were reviewed during the course of this assessment and found to be limited: aerial photographs were not available prior to 1952; topographic maps prior to 1940 were not reasonably ascertainable from local agencies; and other historical sources such as fire insurance maps did not provide coverage of the subject property. This data failure is not

considered critical and does not change the conclusions of this report, as the 1952 aerial photograph revealed the subject property to be farmland. In addition, the adjoining and surrounding areas are also shown mostly as farmland.

Due to time constraints associated with this report, the Client has requested the report despite the above-listed limitations.

#### 2.0 SITE DESCRIPTION

#### 2.1 Site Location and Legal Description

The subject property in Breaux Bridge, Louisiana is located on the south side of Interstate 10 and the west side of LA 328 at the west end of Degeyter Road. According to the St. Martin Parish Assessor, the subject property includes two adjoining tracts. The northernmost tract (Parcel # 06802B3555/Tract 1) is legally described as LOT: I-10, BADON ET AL, DEGUEYTERRE, BAYOU TECHE (SHOWN AS "21.707 ACRES" PER PLAT OF SURVEY #169298)COB: 712-700-169298 712-703-169299 739-089-175582 1780-421-516757. According to the St. Martin Parish Assessor, ownership is currently vested in Vermilion Acquisitions, LLC.

The southern tract (Parcel # 0680004066/Tract 2) is legally described as 20.05 AC: PIONEER CAMPGROUND, I-10, BAYOU TECHE, BAYOU TECHE (BEING TRACT 1 PLAT OF SURVEY #213908)COB: 1042-814-240938 1038-102-240013 1845-613- 545243. According to the St. Martin Parish Assessor, ownership is currently vested in John W. Degeyter and Rocky Kyle Richard.

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 primarily pasture and vacant land. There are no current occupants. The subject property consists of two parcels. The first is a 21.71-acre tract (Tract 1) that is just south of I-10 and was previously occupied by the Pioneer Acadian Village RV Park. The second parcel (Tract 2) is a 20.05-acre tract of agricultural and forested land to the south. There are no structures on either of the parcels. A concrete slab and an old driveway exists on the east side of Tract 1. A barbed-wire fence borders the north side of Tract 1. There are no cemeteries on the subject property.

The subject property was identified as a NPDES site in the regulatory database report, as further discussed in Section 4.2.

#### 2.3 Current Use of Adjoining Properties

The subject property is located within a mixed agricultural/retail area of St. Martin Parish. During the vicinity reconnaissance, Chenier 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:** Interstate 10 then agricultural land

**Northeast:** Interstate 10 off ramp

East: Pasture then Degeyter Road beyond which is LA 328 (Rees Street) and a Waffle

#### Adjoining Properties

House Restaurant

**Southeast:** Pasture

**South:** Pasture, forested land and Bayou Teche

**Southwest:** Bayou Teche then scattered residences and grassland

West: Bayou Teche then scattered residences

Northwest: Interstate 10 then forested and agricultural land

No adjoining properties were identified in the regulatory database report of Section 4.2.

#### 2.4 Physical Setting Sources

#### 2.4.1 Topography

The 2020 United States Geological Survey (USGS) *Breaux Bridge, Louisiana* 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 14-25 feet above mean sea level (MSL). The contour lines in the area of the subject property indicate the area is sloping gently toward the southwest

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 west towards Bayou Teche.

According to the U.S. Department of Agriculture Soil Description for the Dundee Soil Series, the depth of groundwater in the vicinity of the subject property is inferred to be approximately 1.5 to 3.5 feet below ground surface (bgs) during the winter and spring.

The nearest surface water to the subject property is Bayou Teche which adjoins the property to the west. No settling ponds, lagoons, surface impoundments, wetlands or natural catch basins were observed at the subject property during this assessment.

According to available information, a public water system operated by the City of Breaux Bridge Water Systems serves the subject property vicinity. The sources of public water for Breaux Bridge are groundwater from the Atchafalaya Aquifer.

#### 2.4.3 Geology/Soils

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 Dundee silt loam, Gallion-Perry complex, and Tensas silty clay loam.

The Dundee series consists of very deep, somewhat poorly drained soils that formed in loamy alluvium. These soils are level to gently sloping soils on natural levees and low terraces along former channels of the Mississippi River and its tributaries in the Southern Mississippi Valley Alluvium Major Land Resource Area; MLRA 131. Slopes range from 0 to 8 percent.

The Gallion series consists of very deep, well drained soils. These nearly level to gently sloping soils are on natural levees on alluvial plains, and formed in silty Holocene age alluvium of the Arkansas and Red Rivers. Slope ranges from 0 to 3 percent.

The Perry series consists of very deep, poorly drained, very slowly permeable soils that formed in clayey alluvium. These soils are on level to gently undulating alluvial plains of the Arkansas and Red Rivers and their distributaries. Slopes range from 0 to 3 percent.

The Tensas series consists of very deep, somewhat poorly drained, very slowly permeable soils that formed in clayey over loamy alluvium. They are on level to sloping positions on natural levees along the Mississippi River and associated streams. Slopes range from 0 to 8 percent.

The subject property is situated on the natural levee of Bayou Teche within the Gulf Coast Physiographic Province of the State of Louisiana. The shallow subsurface beneath the subject property consists of gray and brown silt, silty clay with some very fine sand.

#### 2.4.4 Flood Zone Information

Chenier performed a review of the Flood Insurance Rate Map, published by the Federal Emergency Management Agency. According to Community Panel Number 22099C0120H, dated 11/4/2010, the subject property appears to be located in Zone B, X (shaded), an area with flood risk due to levee.

Zone B, X (shaded); defined as moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee.

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

#### 3.0 HISTORICAL INFORMATION

Chenier obtained historical use information about the subject property from a variety of sources. A chronological listing of the historical data found is summarized in the table below:

Historical Use Information				
Years	Resource	Description/Use		
1940-1980s	Topographic Maps, Aerial Photographs	Agricultural/Pasture Land		
Early 1980s-	Topographic Maps, Aerial Photographs,	Agricultural/RV Campground		
2017	Regulatory Files			
2017-	Topographic Maps, Aerial Photographs, Onsite	Agricultural/Vacant Land		
present	Observations			

Tenants on the subject property include Pioneer Acadian Village, Inc. – Pioneer RV Park and Campground (early 1980s-2017).

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

#### 3.1 Aerial Photograph Review

Chenier obtained available aerial photographs of the subject property and surrounding area from Environmental Data Resources (EDR) on May 23, 2022. The inferred uses of the subject property and adjoining properties as interpreted from the aerial photographs in Appendix B are tabulated below:

Date: 195	72	Scale:	1"=500'
Subject	Agricultural land		
<b>Property:</b>			
North:	Agricultural land		
<b>Northeast:</b>	Agricultural land		
East:	Agricultural land		
<b>Southeast:</b>	Agricultural land		
South:	Forested land and Bayou Teche		
<b>Southwest:</b>	Bayou Teche		
West:	Bayou Teche		

Bayou Teche and agricultural land

Date: 1969	Scale: 1"=500'
Subject	Agricultural land with three buildings on the east side. A drainage ditch cuts
<b>Property:</b>	across the northwest part of the property and drains into Bayou Teche. The
	Site is roughly divided in half by a tree line.
North:	Interstate 10 is under construction beyond which is agricultural land
Northeast:	Interstate 10 interchange under construction
East:	Pasture beyond which is LA 328
Southeast:	Pasture
South:	Pasture, forested land and Bayou Teche

**Northwest:** 

Date: 1969 Scale: 1"=500'

**Southwest:** Bayou Teche then scattered residences and grassland

**West:** Bayou Teche then scattered residences

**Northwest:** Interstate 10 bridge over Bayou Teche the residences

Date: 1974 Scale: 1"=500'

**Subject** No significant changes visible

**Property:** 

**North:** Interstate 10 then agricultural land

Northeast Interstate 10 interchange

East: No significant changes visible
Southeast No significant changes visible
South: No significant changes visible
Southwest: No significant changes visible
West: No significant changes visible
Northwest: No significant changes visible

Date: 1983 Scale: 1"=500'

**Subject** The property is developed with three buildings (present in 1969) in the **Property:** pasture on the east side. Degeyter Road is visible on the north side of a tree

line extending the length of the property. A service road south of Interstate 10 along the north boundary is visible. Numerous buildings and driveways are visible along Degeyter Road, and two rectangular ponds are present in

the northwest corner.

North: No significant changes visible **Northeast:** No significant changes visible No significant changes visible East: No significant changes visible **Southeast:** No significant changes visible South: No significant changes visible **Southwest:** No significant changes visible West: No significant changes visible **Northwest:** 

Date: 1998 Scale: 1"=500'

**Subject** No significant changes except rectangular structures in the northern half of the **Property:** site that appear to be mobile homes or recreational vehicles based on the

historical use of the property

North: No significant changes visible No significant changes visible **Northeast:** No significant changes visible East: No significant changes visible **Southeast:** No significant changes visible South: No significant changes visible **Southwest:** No significant changes visible West: No significant changes visible Northwest:

Date: 2004, 2005, 2007 Scale: 1"=500'

**Subject** No significant changes except that the northwest corner of the property has

**Property:** reverted to forest

North: No significant changes visible No significant changes visible **Northeast:** No significant changes visible East: No significant changes visible **Southeast:** No significant changes visible South: No significant changes visible **Southwest:** No significant changes visible West: Northwest: No significant changes visible

Date: 2010, 2013, 2017 Scale: 1"=500'

**Subject** No significant changes except fewer structures are visible

**Property:** 

North: No significant changes visible Northeast: No significant changes visible No significant changes visible East: No significant changes visible **Southeast:** No significant changes visible South: No significant changes visible **Southwest:** No significant changes visible West: **Northwest:** No significant changes visible

Date: 2019 Scale: 1"=500'

**Subject** One building is visible on the east side of the property off Degeyter Road. **Property:** All other structures and driveways have been removed. The ponds are visible

in the northwest part of the property.

North: No significant changes visible No significant changes visible **Northeast:** No significant changes visible East: No significant changes visible **Southeast:** No significant changes visible South: No significant changes visible **Southwest:** No significant changes visible West: No significant changes visible **Northwest:** 

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

#### 3.2 Fire Insurance Maps

Chenier reviewed the collection of Fire insurance maps (FIMs) from EDR. FIM coverage was not available for the subject property.

#### 3.3 City Directories

City directories were not reviewed for the subject property and vicinity.

#### 3.4 Historical Topographic Maps

Chenier reviewed historical topographic maps obtained from the US Geological Survey. The following inferred uses of the subject property and adjoining properties interpreted from topographic maps in Appendix B and are tabulated below:

Date: 1940

**Subject** No structures depicted. Appears to be agricultural land.

**Property:** 

North: Appears to be agricultural land then a pipeline
Northeast: Appears to be agricultural land then a pipeline
East: Appears to be agricultural land then four buildings

**Southeast:** Appears to be agricultural land Appears to be agricultural land

**Southwest:** Appears to be agricultural land then Bayou Teche

West: Bayou Teche then agricultural land Northwest: Bayou Teche then agricultural land

Date: 1954

**Subject** No significant changes depicted

**Property:** 

North: Interstate 10 beyond which is agricultural land Northeast: Interstate 10 beyond which is agricultural land

East: Agricultural land then LA 347

**Southeast:** Agricultural land

**South:** Bayou Teche and agricultural land

**Southwest:** Bayou Teche **West:** Bayou Teche

**Northwest:** Bayou Teche and Interstate 10

*Date*: 1961

**Subject** No significant changes depicted

**Property:** 

North: Agricultural land. Interstate 10 is not depicted.
Northeast: Agricultural land. Interstate 10 is not depicted.

East: No significant changes depicted Southeast: No significant changes depicted No significant changes depicted No significant changes depicted No significant changes depicted Northwest: No significant changes depicted Northwest: No significant changes depicted Northwest:

Date: 1970, 1984

Subject Unimproved roads along the north edge of the property and in the northeast

**Property:** corner of the property. No structures depicted.

**North:** Interstate 10 then agricultural land

Northeast: Interstate 10 interchange
East: Degeyter Road then LA 328
Southeast: No significant changes depicted
South: No significant changes depicted
Northwest: No significant changes depicted
Northwest: No significant changes depicted
Northwest: No significant changes depicted

Date: 1998

**Subject** An unimproved road (Degeyter Road) is depicted running down the middle **Property:** of the property and an unimproved road with a cul de sac is depicted in the

northeast part of the property. Three buildings are depicted around the cul de sac, two buildings are depicted on the southwest end of Degeyter Road, and one building is depicted in the agricultural land in the northeast part of the property. Two rectangular ponds are depicted in the northwest property

which is adjacent to a drainage ditch.

**North:** Interstate 10 then agricultural land

Northeast: Interstate 10 interchange
East: Degeyter Road then LA 328
Southeast: No significant changes depicted
South: No significant changes depicted
Southwest: No significant changes depicted
West: No significant changes depicted

Northwest: No significant changes depicted

**Date:** 2012

**Subject** An unimproved road is depicted in the northeast part of the property. **Property:** Individual buildings are not depicted on this series of USGS topographic

maps. The rectangular pond is depicted in the northwest part of the property.

No other significant changes are noted.

No significant changes depicted North: No significant changes depicted Northeast: East: No significant changes depicted No significant changes depicted Southeast: No significant changes depicted South: **Southwest:** No significant changes depicted West: No significant changes depicted No significant changes depicted **Northwest:** 

Date: 2018, 2020

**Subject** Degeyter Road is depicted running through the middle of the property. **Property:** Individual buildings are not depicted on this series of USGS topographic

maps. The rectangular pond is depicted in the northwest part of the property.

No other significant changes are noted.

North: No significant changes depicted **Northeast:** No significant changes depicted East: No significant changes depicted No significant changes depicted **Southeast:** No significant changes depicted South: No significant changes depicted **Southwest:** No significant changes depicted West: **Northwest:** No significant changes depicted

Copies of reviewed topographic maps are included in Appendix B of this report.

#### 4.0 REGULATORY RECORDS REVIEW

#### 4.1 Regulatory Agencies

#### 4.1.1 State Department

#### Regulatory Agency Data

Name of Agency: Louisiana Department of Environmental Quality (LDEQ)
Point of Contact: Electronic Document Management System (EDMS)

**Agency Address:** 602 North 5<sup>th</sup> Street, Baton Rouge, Louisiana

**Agency Phone Number:** (225) 219-5337 **Date of Contact:** August 2, 2022

Method of Online

**Communication:** 

#### **Summary of Communication:**

No records regarding hazardous substance use, storage or releases, or the presence of USTs and AULs on the subject property were on file with the LDEQ. A Louisiana Pollution Discharge Elimination System (LPDES) Notice of Intent to Discharge Sanitary Wastewater was submitted by Pioneer Acadian Village, Inc. for the Pioneer RV Park and Campground to LDEQ on December 5, 2012. The NOI stated that the oxidation ponds used for wastewater treatment have been in operation since 1978. Per the Pioneer Acadian Village, Inc. request on December 18, 2017, LDEQ cancelled the LPDES General Permit Authorization that was issued on September 30, 2013 because discharge had been terminated.

Copies of pertinent documents are included in Appendix B of this report.

#### 4.1.2 Fire Department

#### Regulatory Agency Data

Name of Agency: St. Martin Parish Fire District

**Point of Contact:** Vicky Hebert, Fire District Technician

Agency Address: 1035-A Ruth Bridge Highway, Breaux Bridge, Louisiana

70517

**Agency Phone Number:** (337) 332-1314 **Date of Contact:** September 7, 2022

Method of Telephone

**Communication:** 

#### **Summary of Communication:**

The St. Martin Fire District has had no callouts to the subject property address.

Copies of pertinent documents are included in Appendix B of this report.

#### 4.1.3 Oil & Gas Exploration

Regulatory Agency Data

Name of Agency: Louisiana Department of Natural Resources (LDNR)

Point of Contact: Strategic Online Natural Resources Information System

(SONRIS)

**Agency Address:** 617 North 3rd Street, Baton Rouge, Louisiana

**Agency Phone Number:** (225) 342-8955 **Date of Contact:** August 30, 2022

Method of Online

**Communication:** 

**Summary of** No oil and gas wells are located on the property.

**Communication:** 

Copies of pertinent documents are included in Appendix B of this report.

#### 4.1.4 Assessor's Office

#### Regulatory Agency Data

Name of Agency: St. Martin Parish Assessor (SMPA)

**Point of Contact:** Lori Breaux

**Agency Address:** 415 St. Martin Street, St. Martinville, LA 70582

**Agency Phone Number:** (337) 394-2208 **Date of Contact:** August 30, 2022

**Method** of Online

**Communication:** 

**Summary of Communication:** 

According to records reviewed, the subject property consists of two parcels. The northernmost parcel (06802B3555) is owned by Vermilion Acquisitions, LLC and APN and is 21.71 acres. The legal description is: "LOT: I-10, BADON ET AL, DEGUEYTERRE, BAYOU TECHE (SHOWN AS "21.707 ACRES"PER PLAT OF SURVEY #169298)COB: 712-700-169298 712-703-169299 739-089-1755821780-421-516757".

The southernmost parcel (0680004066) is owned by John W. Degeyter and Rocky Kyle Richard and is 20.05 acres. The legal description is: "20.05 AC: PIONEER CAMPGROUND, I-10, BAYOU TECHE, BAYOU TECHE(BEINGTRACT 1 PLAT OF SURVEY #213908)COB: 1042-814-240938 1038-102-240013 1845-613-545243"

Copies of pertinent documents are included in Appendix B of this report.

## 4.1.5 U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration

#### Regulatory Agency Data

Name of Agency: Pipeline and Hazardous Materials Safety Administration

(PHMS)

**Point of Contact:** Katie Field

Regulatory Agency Data

**Agency Address:** 3601 Eisenhower Avenue, Suite 600, Alexandria, Virginia

22304

**Agency Phone Number:** (703) 317-6294 **Date of Contact:** August 30, 2022

Method of Online

**Communication:** 

**Summary of**No hazardous liquid or gas transmission pipelines or records regarding accidents or incidents exist on the subject property.

#### **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, Parish, 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, Chenier 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				
Database	AMSD Radius (mile)	Listings Subject Property	Identified Adjoining Properties	Surrounding Area Sites of Concern
Federal NPL	1.00	N	N	N
Delisted NPL Site	0.50			
Federal SEMS Site	0.50	N	N	N
Federal SEMS-ARCHIVE	0.50	N	N	N
Federal RCRA CORRACTS Facility	1.00	N	N	N

Radius Report Data				
Database	AMSD Radius (mile)	Listings Subject Property	Identified Adjoining Properties	Surrounding Area Sites of Concern
Federal RCRA TSDF Facility	0.50	N	N	N
Federal RCRA Generators Site	Subject and	N	N	N/A
(LQG, SQG, VSQG, CESQG)	Adjoining			
Federal IC/EC Registries	Subject Property	N	N/A	N/A
Federal ERNS Site	Subject Property	N	N/A	N/A
State/Tribal Equivalent NPL	1.00	N	N	N
State/Tribal Equivalent	1.00	N	N	N
CERCLIS				
State/Tribal Landfill/Solid	0.50	N	N	N
Waste Disposal Site				
State/Tribal Leaking Storage	0.50	N	N	N
Tank Site (LUST/LPST)				
State/Tribal Registered Storage	Subject and	N	N	N/A
Tank Sites (UST/AST)	Adjoining			
State/Tribal IC/EC Registries	Subject and	N	N	N/A
_	Adjoining			
State/Tribal Voluntary Cleanup	0.50	N	N	N
Sites (VCP)				
State/Tribal Spills	0.125	N	N	N
Federal Brownfield Sites	0.50	N	N	N
State Brownfield Sites	0.50	N	N	N
NPDES	0.001	$\mathbf{Y}$	N	N
FINDS	0.0001	$\mathbf{Y}$	N	N

#### 4.2.2 Subject Property Listings

The subject property is identified as a NPDES site in the regulatory database report, as discussed below:

• The subject property, identified as Pioneer Acadian Village, Inc. – Pioneer RV Park and Campground at 296 Degeyter Road, Breaux Bridge, LA, was issued a general permit for sanitary waste discharge on 12/21/2012. The permit was reissued on 9/30, 2013. No releases of hazardous materials or petroleum products were noted.

Chenier reviewed the LDEQ files for this facility (See 4.1.1). Pioneer Acadian Village, Inc. requested cancellation of the wastewater discharge permit on December 18, 2017 because the permitted discharge had been terminated.

#### 4.2.3 Adjoining Property Listings

The adjoining properties are not identified in the regulatory database report.

#### 4.2.4 Surrounding Area Listings of Concern to Subject Property

No sites of concern are identified in the regulatory database report.

#### 4.2.5 Unplottable Listings

No unplottable listings are identified.

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. Chenier 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, Chenier requested the following site information from One Acadiana (User of this report).

User Responsibilities		
Item	Provided By User	Not Provided By User
AAI User Questionnaire	X	
Title Records, Environmental Liens, and AULs		X
Specialized Knowledge		X
Actual Knowledge		X
Valuation Reduction for Environmental Issues		X
Identification of Key Site Manager	X	
Reason for Performing Phase I ESA	X	
Prior Environmental Reports	X	
Other	X	

#### 5.1 Interviews

#### 5.1.1 Interview with Owner

Mr. Dwayne Hargroder (Vermilion Acquisitions, LLC), subject property owner (Tract 1), was not aware of any stored chemicals, USTs, ASTs, or spill/releases on the subject property. He was

aware of a mechanical sewer treatment plant and a closed oxidation pond that were on the property as well as electrical transformers on power poles. Furthermore, he was not aware of environmental issues with the surrounding properties.

The owner of the subject property (Tract 2), identified as John Degeyter, was not available to be interviewed at the time of the assessment.

#### 5.1.2 Interview with Report User

Mr. Emile Lege, report user representative (One Acadiana), was not aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the subject property; any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the subject property; or any notices from a governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.

Mr. Lege did not know the past uses of the property and had no knowledge of chemical storage, use, or releases on the property. Furthermore, he had no knowledge of hazardous materials use or storage on the property and was not aware of any environmental cleanups.

#### 5.1.3 Interview with Key Site Manager

Mr. Dwayne Hargroder, subject property owner, is also the key site manager. See 5.1.1.

#### 5.1.4 Interviews with Past Owners, Operators, and Occupants

Interviews with past owners, operators and occupants were not conducted since information regarding the potential for contamination at the subject property was obtained from other sources.

#### 5.2 User Provided Information

#### 5.2.1 Title Records, Environmental Liens, and AULs

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

#### 5.2.2 Specialized Knowledge

The User did not have specialized knowledge of environmental conditions associated with the subject property at the time of the assessment.

#### 5.2.3 Actual Knowledge of the User

The User was not aware of environmental liens and/or AULs encumbering the subject property or in connection with the subject property at the time of the assessment.

#### 5.2.4 Valuation Reduction for Environmental Issues

The User was not aware of any reductions in property value due to environmental issues.

#### 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

The following information was provided to Chenier for review during the course of this assessment:

<u>Analytical Results – Breaux Bridge Oxidation Ponds</u>, ATC Group Services, LLC (February 28, 2018)

ATC Group Services, LLC (ATC) prepared this report on behalf of Dwayne Hargroder/Vermilion Acquisitions, LLC. The report summarized the laboratory results for sludge and water samples collected on February 28, 2018, from the oxidation ponds located on the subject property. This report, along with the laboratory results, appear to have been submitted to LDEQ as part of the LPDES Request for Termination for the LPDES wastewater general permit held by Pioneer Acadian Village, LLC.

The analytical results for the sludge and water samples were:

- VOC, SVOC, TPH, and Metal concentrations were all less than current LDEQ screening standards (sludge)
- TCLP, pH, Flashpoint, and Reactivity values indicate that sampled media is non-hazardous waste (sludge)
- Oil and grease concentration met criteria for discharge established by the State of Louisiana for dewatering of oxidation ponds under Louisiana General Permit LAG420000

Copies of pertinent pages reviewed are included in Appendix B of this report.

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#### 6.0 SITE RECONNAISSANCE

The weather at the time of the site visit was overcast. 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:** Aaron S. Bass **Site Assessment Conducted On:** August 1, 2022

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

#### Site Visit Personnel for Degeyter Road (Subject Property)

Name	Title/Role	Contact Number	Site Walk*
			Yes/No
Dwayne Hargroder	Key Site Manager	(337) 945-4888	No

\* Accompanied Chenier during the field reconnaissance activities and provided information pertaining to the current operations and maintenance of the subject property

No environmental concerns were identified during the onsite reconnaissance.

#### **6.1** General Site Characteristics

#### 6.1.1 Solid Waste Disposal

Solid waste is not currently generated on the subject property. No evidence of illegal dumping of solid waste was observed during the Chenier site reconnaissance.

#### 6.1.2 Sewage Discharge and Disposal

No septic systems were observed on the subject property during the Chenier site reconnaissance.

#### 6.1.3 Stormwater and Surface Water Drainage

Stormwater is removed from the subject property primarily by percolation into ground. A drainage ditch is also located along the northwest edge of the subject property that drains into Bayou Teche.

#### 6.1.4 Source of Heating and Cooling

Not applicable. No buildings present.

#### 6.1.5 Wells and Cisterns

No aboveground evidence of wells or cisterns was observed during the site reconnaissance.

#### 6.1.6 Wastewater

Domestic wastewater is not currently generated at the subject property.

#### 6.1.7 Septic Systems

No septic systems were observed or reported on the subject property.

#### 6.1.8 Additional Site Observations

No additional general site characteristics were observed 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 on the subject property during the site reconnaissance.

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

No evidence of current or former ASTs or USTs was observed during the site reconnaissance.

#### 6.2.3 Evidence of Releases

No spills, stains or other indications that a surficial release has occurred at the subject property were observed.

#### 6.2.4 Polychlorinated Biphenyls (PCBs)-Containing Items

No potential PCB-containing equipment (transformers, oil-filled switches, hoists, lifts, dock levelers, hydraulic elevators, etc.) was observed on the subject property during Chenier's reconnaissance.

#### 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, other than those associated with stormwater removal, were observed on the subject property during the site reconnaissance.

#### 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

No 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).

Not applicable. There are no buildings on the subject property.

#### 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.

Not applicable. There are no buildings on the subject property.

#### 6.3.3 Radon

Not applicable. There are no buildings on the subject property.

#### 6.3.4 Lead in Drinking Water

A public water system operated by the City of Breaux Bridge Water System serves the subject property vicinity. According to the 2020 Annual Water Quality Report, water supplied to the subject property is in compliance with all State and Federal regulations pertaining to drinking water standards, including lead and copper.

#### 6.3.5 *Mold*

Not applicable. There are no buildings on the subject property.

#### 6.3.6 Wetlands

The USFWS National Wetland Inventory does not show wetlands on the property. However, potential wetlands were observed in the forested area along the west bank of Bayou Teche. A drainage ditch was also observed along the tree line on the western side of the property. A comprehensive wetlands survey would be required in order to formally determine actual wetlands on the subject property. No surface impoundments, natural catch basins, settling ponds, or lagoons are located on the subject property.

#### 6.4 Adjoining Property Reconnaissance

The adjoining property reconnaissance consisted of observing the adjoining properties from the subject property premises. No items of environmental concern were identified on the adjoining properties during the site assessment, including hazardous substances, petroleum products, ASTs, USTs, evidence of releases, PCBs, strong or noxious odors, pools of liquids, sumps or clarifiers, pits or lagoons, stressed vegetation, or any other potential environmental hazards.

#### 7.0 VAPOR ENCROACHMENT CONDITIONS

Chenier 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 (Section 2.4),
- standard historical sources for the subject property, adjoining, and surrounding area (Section 3.0),
- known or potentially contaminated sites as identified from information from regulatory agencies and sites on Federal, State, tribal and local databases (Section 4.0), and
- information from the site reconnaissance (Section 6.0) 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 structures on the subject property. As such, no further assessment is recommended.

#### **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:

• Chenier 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:

• Chenier 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 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:

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

#### **Business Environmental Risk**

A Business Environmental Risks (BER) is a risk 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:

• Chenier did not identify any BER 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**

Chenier has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 and E1527-21 of a 41.76-acre site at 296 Degeyter Road in Breaux Bridge, St. Martin Parish, Louisiana (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, HRECs, or BERs in connection with the subject property. Based on the conclusions of this assessment, Chenier recommends no further investigation of the subject property at this time.

#### 9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Chenier has performed a Phase I Environmental Site Assessment of the property located at Degeyter Road in Breaux Bridge, St. Martin Parish, Louisiana 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, Chenier 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. Chenier has the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. Chenier has developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Prepared By:

Aaron S. Bass, PhD Project Manager

auon Bass

#### 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.

Environmental Risk Information Services (ERIS), Radius Report, August 2022

Federal Emergency Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, accessed via internet, August 2022

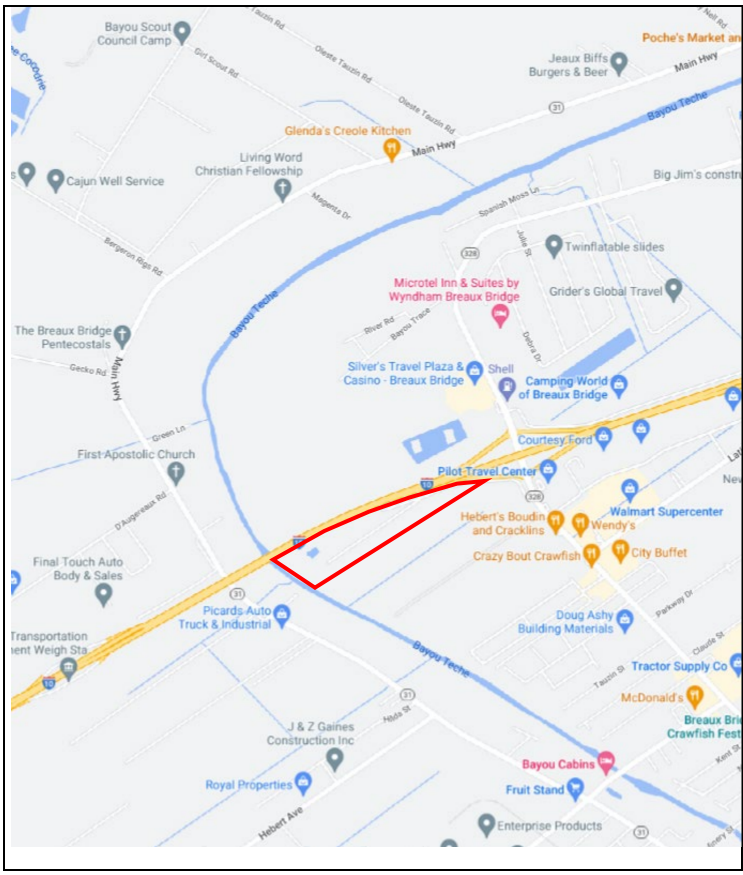
United States Department of Agriculture, Natural Resources Conservation Service, accessed via internet, August 2022

United States Department of Agriculture, Natural Resources Conservation Service, Web Soil Survey, accessed via the internet, August 2022

United States Geological Survey, Historical Topographic Maps accessed via the Internet, https://ngmdb.usgs.gov/topoview/viewer/#4/39.98/-100.06 August 2022

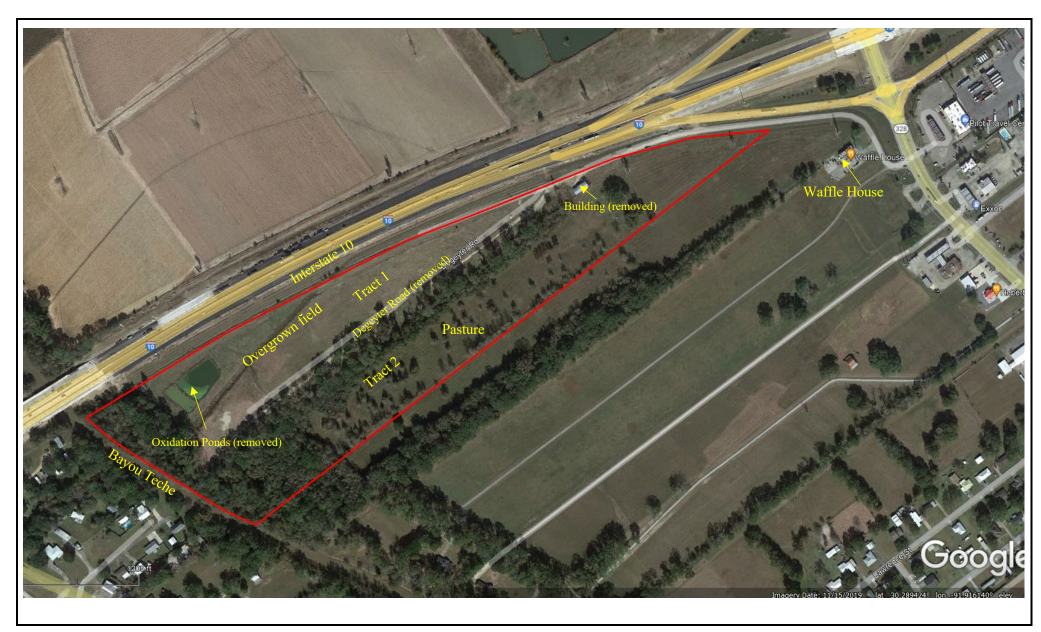
## **FIGURES**

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



N

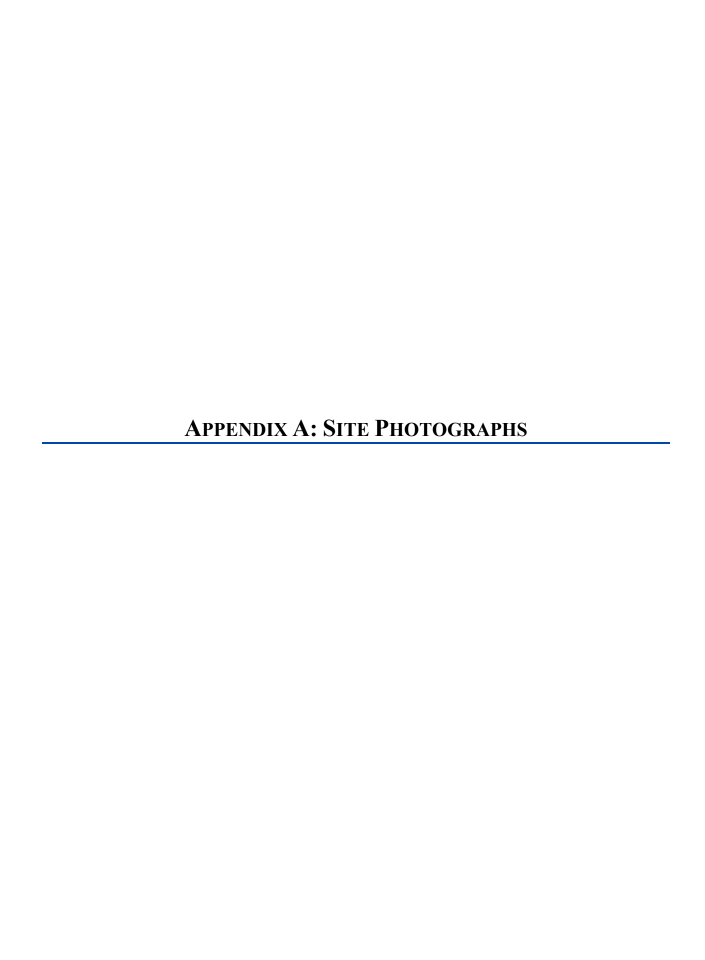
Drawing Not To Scale



N



USGS Breaux Bridge, Louisiana, 7.5-minute; 1:24000 Created: 2020





1. Westerly view of the property along Degeyter Road.



2. Westerly view of the property



3. Typical view facing west



4. Easterly view along Degeyter Road



5. Typical view of the pastureland on the property



6. Typical view of the pastureland on the property



7. Mound of soil



9. Easterly view of the northern part of the property



11. Drainage ditch along tree line on west side of property



8. Typical view of the pastureland on the western end of the property



10. Western side of property



12. Drainage ditch in forested area adjacent to Bayou Teche



13. Concrete drain pipes on west side of property



14. Forest on west side of property



15. Westerly view towards Bayou Teche



16. Easterly view along the north boundary



17. Concrete slab and driveway on east side of property



18. Concrete driveway



19. Equipment from previous occupant



20. Adjacent property to the north



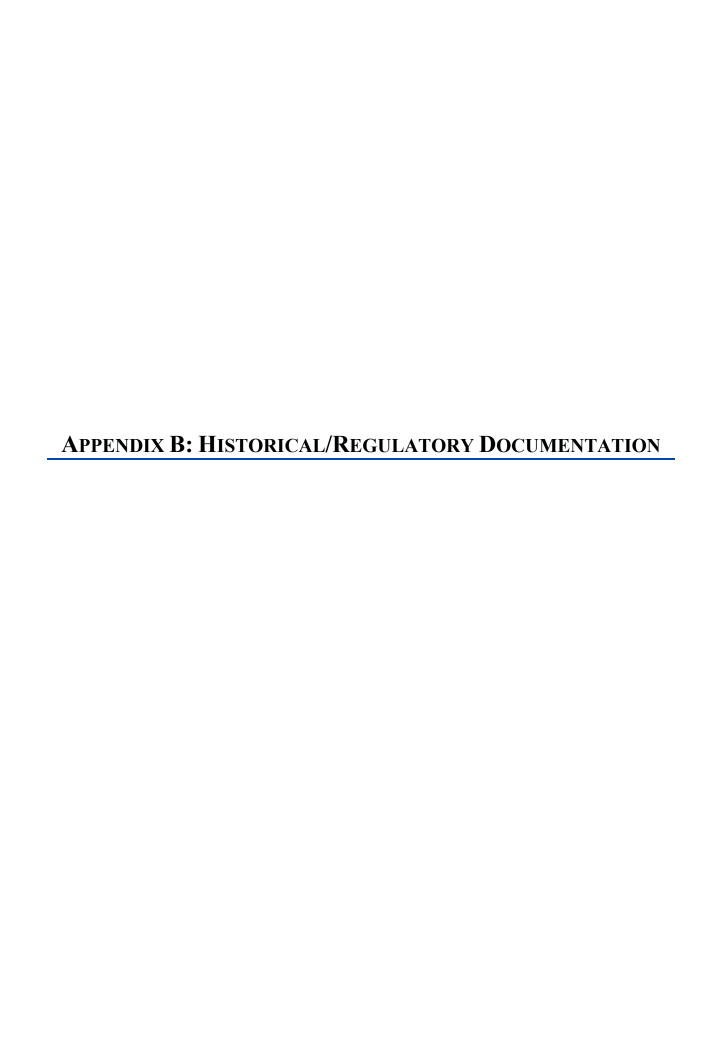
21. Adjacent property to the south



22. Adjacent property to the east



23. Adjacent property to the west



### **Hargroder Site**

Degeyter Road Breaux Bridge, LA 70517

Inquiry Number: 6991547.5

May 25, 2022

## The EDR Aerial Photo Decade Package



## **EDR Aerial Photo Decade Package**

05/25/22

Site Name: Client Name:

Hargroder Site Chenier Environmental Consulting

Degeyter Road PO Box 82466

Breaux Bridge, LA 70517 Baton Rouge, LA 70884 EDR Inquiry # 6991547.5 Contact: Aaron Bass



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2007	1"=500'	Flight Year: 2007	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2004	1"=500'	Acquisition Date: January 01, 2004	USGS/DOQQ
1998	1"=500'	Acquisition Date: January 01, 1998	USGS/DOQQ
1983	1"=500'	Flight Date: November 16, 1983	USDA
1974	1"=500'	Flight Date: November 15, 1974	USGS
1969	1"=500'	Flight Date: February 18, 1969	USGS
1952	1"=500'	Flight Date: January 29, 1952	USGS

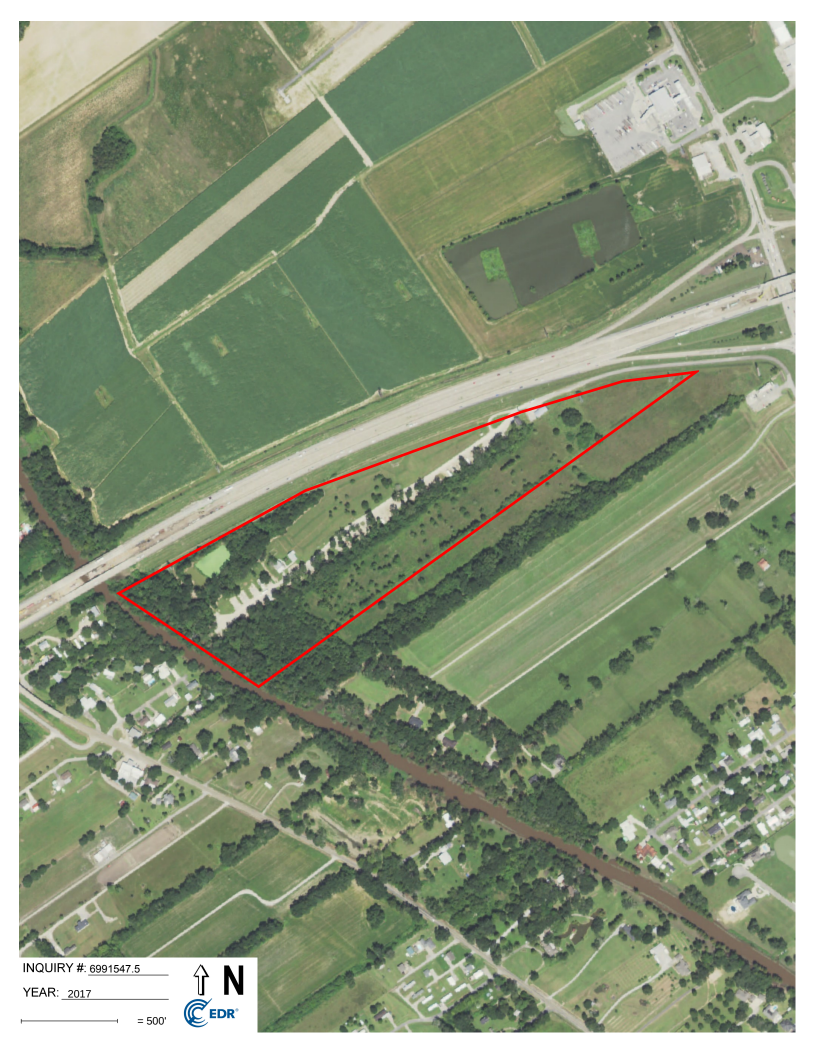
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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Hargroder Site Degeyter Road Breaux Bridge, LA 70517

Inquiry Number: 6991547.3

May 23, 2022

# **Certified Sanborn® Map Report**



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

### **Certified Sanborn® Map Report**

05/23/22

Site Name: Client Name:

Hargroder Site Chenier Environmental Consulting

Degeyter Road PO Box 82466

Breaux Bridge, LA 70517 Baton Rouge, LA 70884 EDR Inquiry # 6991547.3 Contact: Aaron Bass



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Chenier Environmental Consulting were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # 8673-45D4-A10F

**PO #** 22-202

Project LED Hargroder Site

#### **UNMAPPED PROPERTY**

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 8673-45D4-A10F

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

**✓** EDR Private Collection

The Sanborn Library LLC Since 1866™

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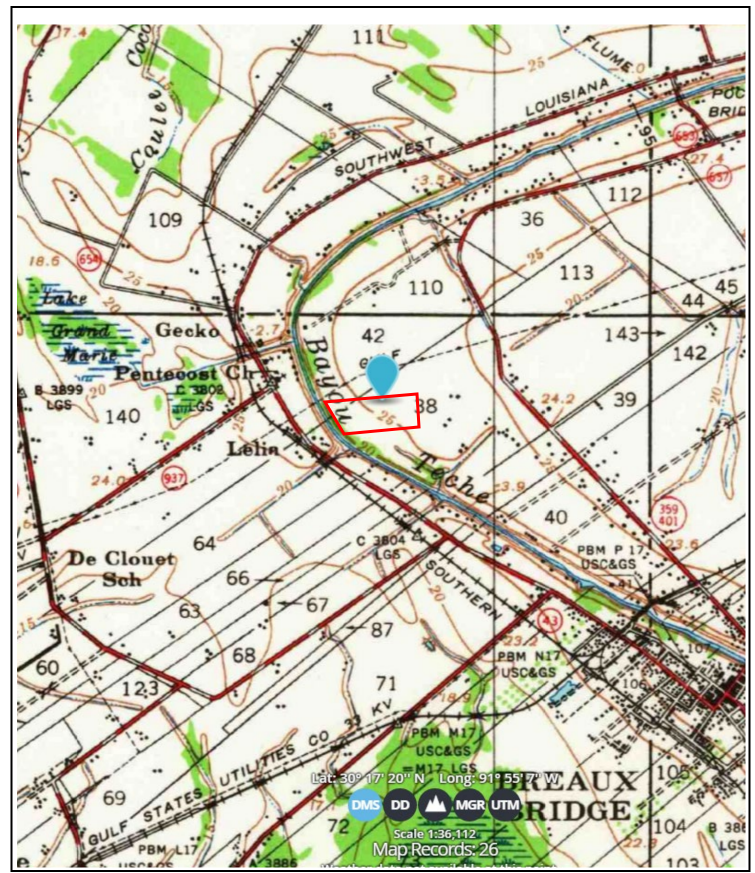
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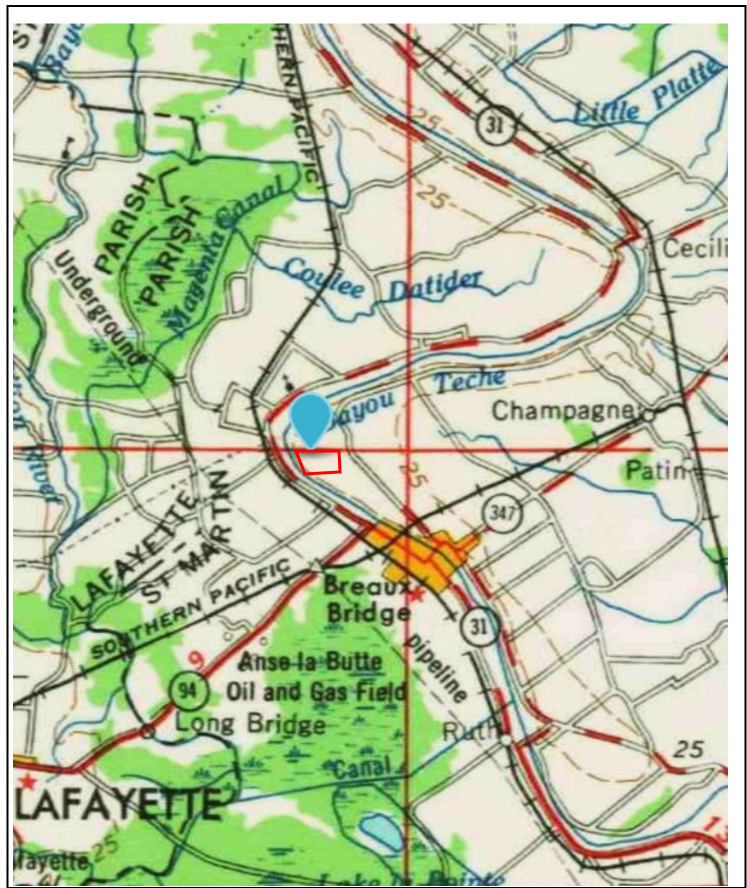


USGS 1:62,500 *Arnaudville, Louisiana* Quadrangle Created: 1940



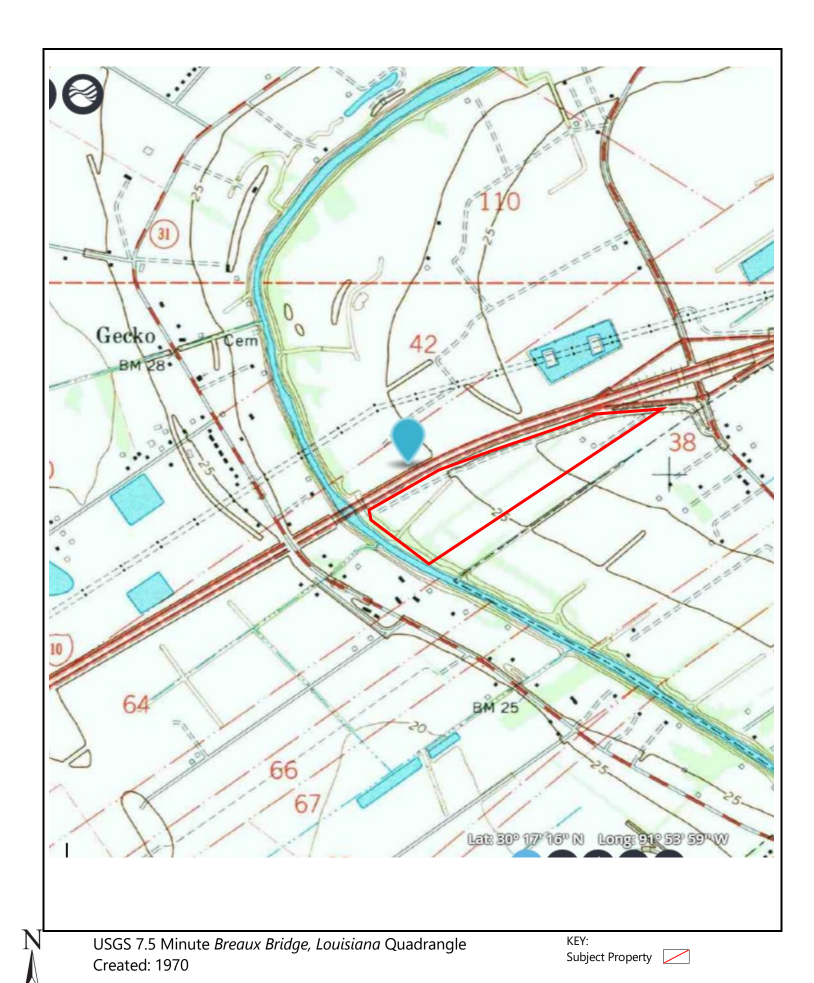
USGS 1:250,000 Baton Rouge, Louisiana Quadrangle Created: 1954

Subject Property



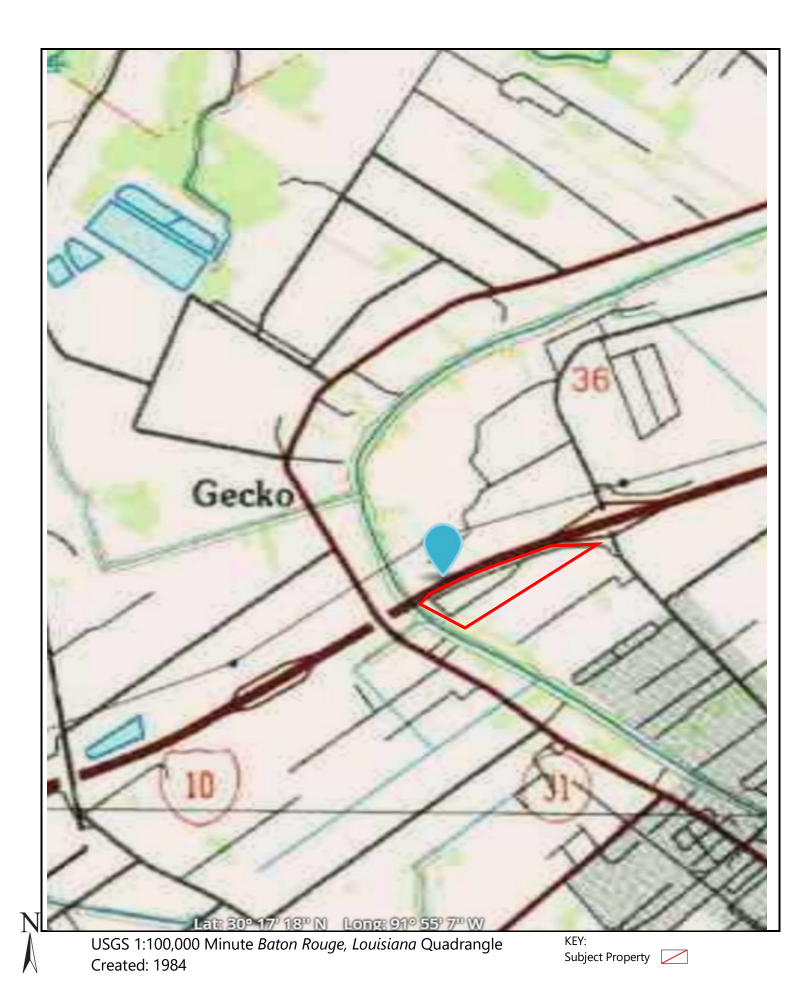
USGS 1:250,000*Baton Rouge, Louisiana* Quadrangle

Created: 1961

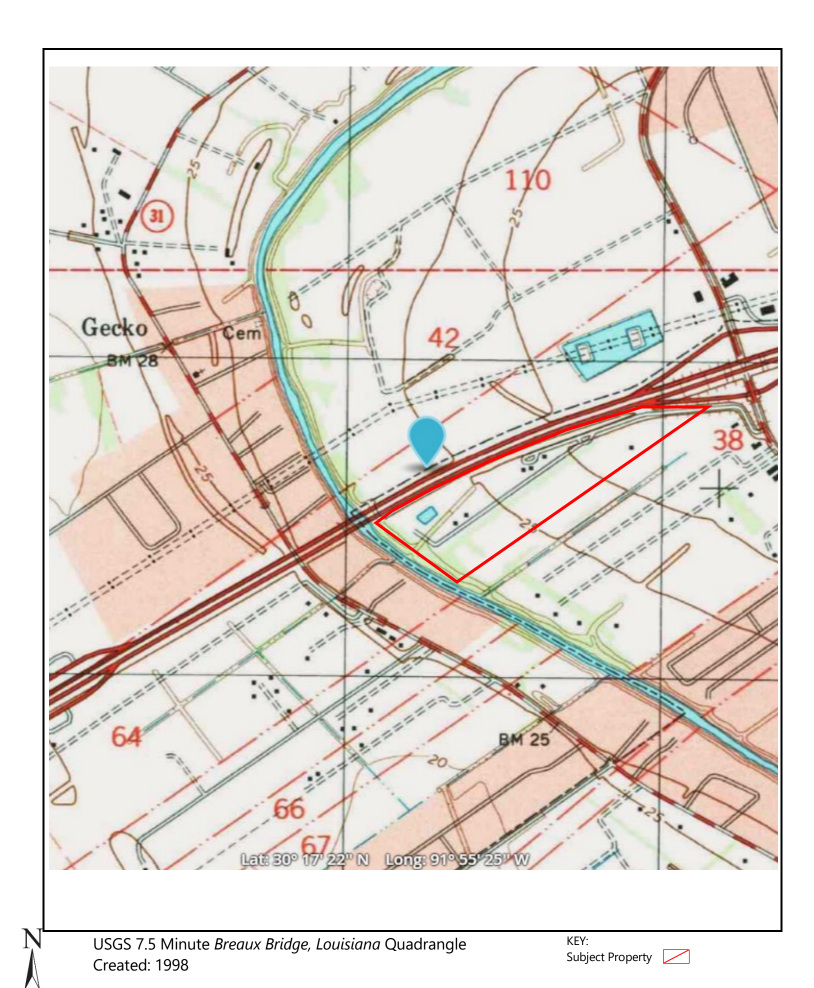


APPENDIX B: HISTORIC TOPOGRAPHIC MAPS Project No. 22-202

Chenier Environmental Consulting, LLC

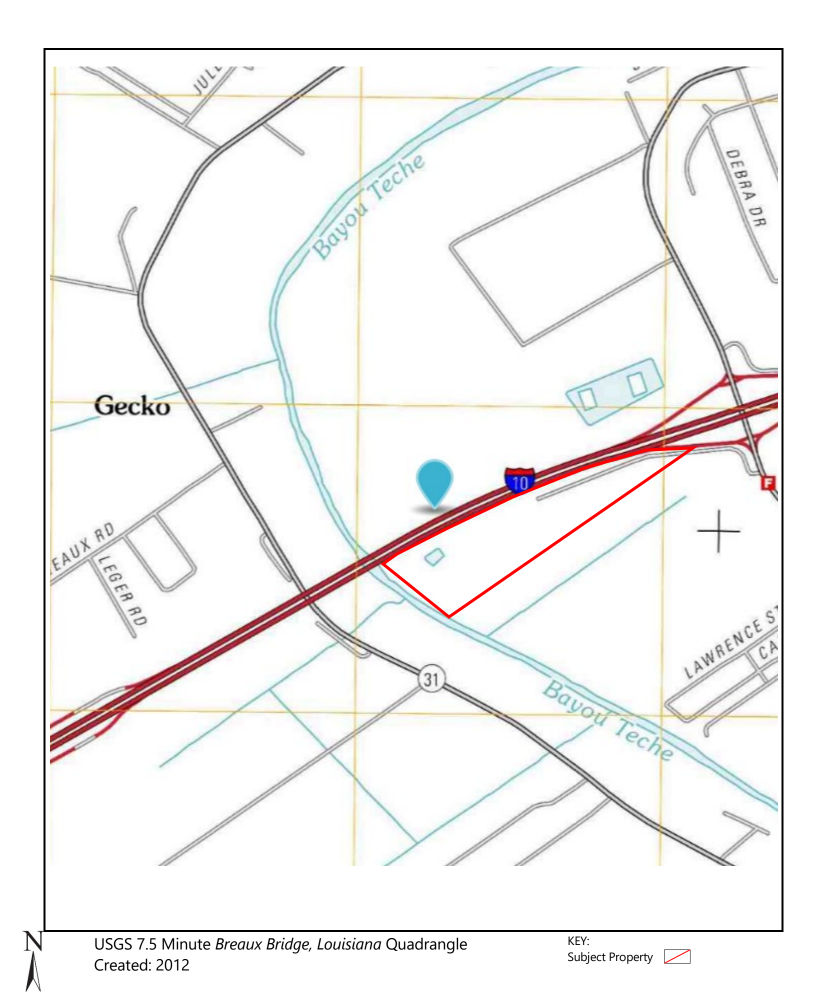


APPENDIX B: HISTORIC TOPOGRAPHIC MAPS Project No. 22-202

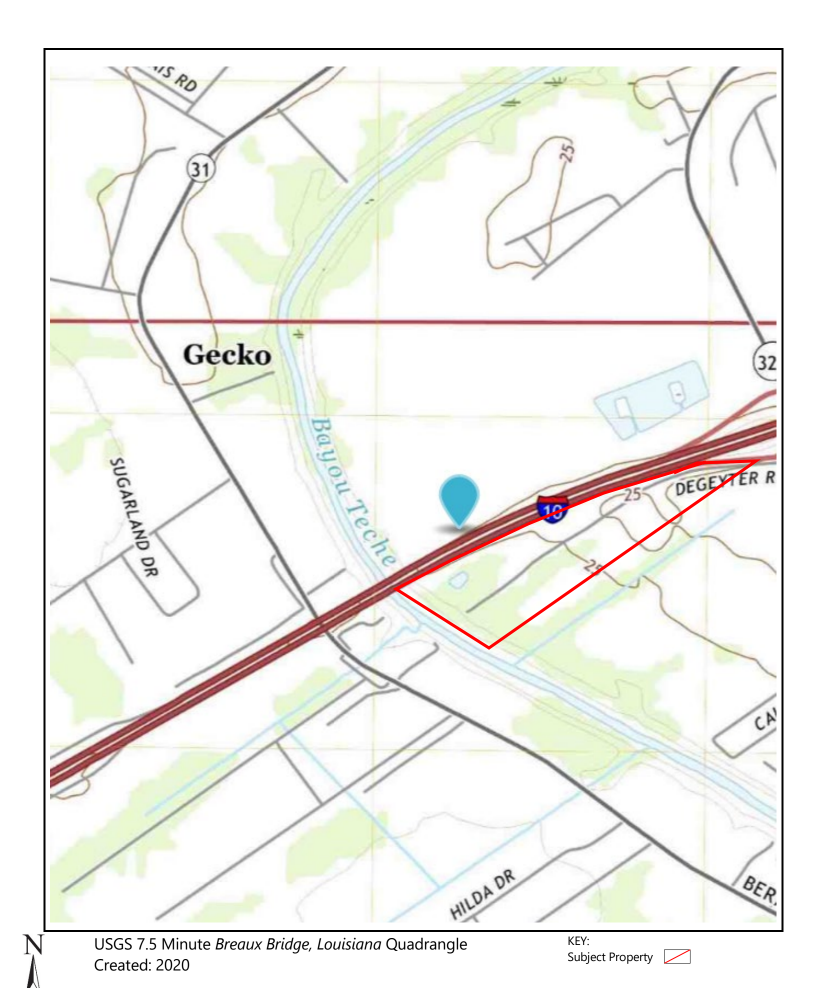


APPENDIX B: HISTORIC TOPOGRAPHIC MAPS
Project No. 22-202

Chenier Environmental Consulting, LLC







APPENDIX B: HISTORIC TOPOGRAPHIC MAPS Project No. 22-202

Chenier Environmental Consulting, LLC

BOBBY JINDAL GOVERNOR



PEGGY M. HATCH SECRETARY

### State of Louisiana

## DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL SERVICES

September 30, 2013

CERTIFIED MAIL 7012 3460 0001 0423 8098
RETURN RECEIPT REQUESTED

AI No: 185323

Activity No: GEN20130001

Ms. Jennifer Goudeau
Pioneer Acadian Village, Inc
296 Degeyter Road
\_Breaux Bridge, LA 70517

RE: Louisiana Pollutant Discharge Elimination System (LPDES) General Sanitary Class I Permit LAG534522

Dear Ms. Goudeau:

The Office of Environmental Services (Office) has received and reviewed your application for a water discharge permit for your RV park located at 296 Degeyter Road in Breaux Bridge, St. Martin Parish. This facility has been determined eligible for coverage under our general permitting system. Therefore, pursuant to the Louisiana Environmental Quality Act (LA R.S. 30:2001, et seq.), Louisiana Pollutant Discharge Elimination System general permit number LAG534522 has been issued and is effective on the date of this letter authorizing

Pioneer Acadian Village, Inc Pioneer RV Park & Campground 296 Degeyter Road Breaux Bridge, LA 70517

Telephone Number: (337) 257-7539

to discharge treated sanitary wastewater from your facility into an unnamed coulee, thence into Bayou Teche in subsegment 060301 of the Vermilion - Teche Basin. If at anytime changes occur at this facility resulting in an increased discharge volume, you are required to notify the Department immediately.

To ensure that all correspondence regarding this facility is properly filed into the Department's Electronic Document Management System, you must reference your Agency Interest number AI 185323 and LPDES general permit authorization number LAG534522 on all future correspondence to this Department.

By the authority of edict LA R.S. 30:2001, et seq., and the Environmental Regulatory Code, Part IX, Water Quality Regulations, this Office hereby cancels LAG541941 issued on December 21, 2012.

Your facility will be assessed an Annual Maintenance and Surveillance Fee to be invoiced separately by the agency. Annual fee amounts are subject to adjustment at a later date by promulgation of changes in the Louisiana Administrative Code. Pursuant to LAC 33:IX.1309.I, LAC 33:IX.6509.A.1 and LAC 33:I.1701, you must pay any outstanding fees to the Department. Therefore, please verify your facility's fee status by contacting LDEQ's Office of Management and Finance, Financial Services Division at (225) 219-3863 or on the LDEQ website at www.deq.louisiana.gov/fiscalreports. Any outstanding fees must be remitted via a check to the Louisiana Department of Environmental Quality within thirty (30) days after the effective date of your permit. Failure to pay the full amount due in the manner and time prescribed could result in applicable enforcement actions as prescribed in the Environmental Quality Act, including, but not limited to revocation or suspension of the applicable permit, and/or a civil penalty against you.

Post Office Box 4313 • Baton Rouge, Louisiana 70821-4313 • Phone 225-219-3181 • Fax 225-219-3309 www.deq.louisiana.gov

Pioneer Acadian Village, Inc Pioneer RV Park & Campground LAG534522; Al 185323 Page 2

LDEQ reserves the right to impose more stringent discharge limitations and/or additional restrictions in the future. Additional limitations and/or restrictions are based upon water quality studies and can indicate the need for advanced wastewater treatment. Water quality studies of similar dischargers and receiving water bodies have resulted in monthly average effluent limitations of 5mg/L CBOD<sub>5</sub> and 2 mg/L NH<sub>3</sub>-N. Prior to upgrading or expanding this facility, the permittee should contact LDEQ to determine the status of the work being done to establish future effluent limitations and additional permit conditions.

A copy of the permit can be accessed and printed from LDEQ's Internet website at http://www.deq.louisiana.gov/portal/ using the following path: DIVISIONS – Water Permits – LPDES Permits – LPDES General Permits – LAG530000 or by entering the Document ID 8563254 in LDEQ's Electronic Document Management System (EDMS) search window found at http://edms.deq.louisiana.gov/app/doc/querydef.aspx. In the event you are unable to access and/or print a copy of this permit for your records from one of the above listed sources, please contact the Water Permits Division at (225) 219-9371 to request a hard copy be sent by mail. In compliance with LAC 33:IX.2701.H, the permittee may be required to provide their own copy of the permit. Please read the entire permit very carefully to ensure that you thoroughly understand the conditions of the permit.

The permittee shall follow the effluent limitations and monitoring requirements established in Appendix A, which is attached to this cover letter. Appendix A is facility specific and details which effluent limitations of the permit will apply to the facility.

Monitoring results shall be reported to the Enforcement Division on a Discharge Monitoring Report (DMR) form per the schedule specified. A copy of the form is attached for your use. Pursuant to Part II, Section N of the general permit, one set of original DMRs and one set of copies are to be sent to the Enforcement Division, Office of Environmental Compliance, Louisiana Department of Environmental Quality, P.O. Box 4312, Baton Rouge, Louisiana 70821-4312.

For all sanitary treatment plants, the plans and specifications must be approved by the Department of Health and Hospitals, Office of Public Health, P.O. Box 4489, Baton Rouge, Louisiana 70821-4489, (225) 342-7395.

Please be advised that according to LA R.S. 48:385, any direct discharge to a state highway ditch, cross ditch, or right-of-way shall require approval from the Louisiana Department of Transportation and Development, P.O. Box 94245, Baton Rouge, Louisiana 70804, (225) 379-1927, and from the Department of Health and Hospitals, Office of Public Health, P.O. Box 4489, Baton Rouge, Louisiana 70821-4489, (225) 342-7395.

If you have any questions about the issuance of a general permit for this facility, please contact Ms. Rachel Davis at the address on the first page of this letter or telephone (225) 219-3515.

Sincerely,

Stephanie Braden, Environmental Scientist Manager

Water Permits Division

rod

Attachments (Appendix A, DMR, General Information Sheet, and Statement of Basis)

c: IO-W

ec: Permit Compliance Unit
Acadiana Regional Office
Office of Environmental Compliance

Rachel Davis Todd Franklin Water Permits Division

Public Health Chief Engineer Department of Health and Hospitals Office of Public Health

Ms. Ashley Broom
Office of Management and Finance

## Louisiana Department of Environmental Quality Office of Environmental Services

#### APPENDIX A

Louisiana Pollutant Discharge Elimination System (LPDES)
General Permit LAG534522

Pioneer Acadian Village, Inc Pioneer RV Park & Campground 296 Degeyter Road Breaux Bridge, LA

Telephone Number: (337) 257-7539

In accordance with Part II, Section N, monitoring results shall be reported on a Discharge Monitoring Report (DMR) per the schedule specified. A DMR form must be completed for each wastewater discharge point (outfall) listed below. Instructions are provided on the back of the DMR form.

When completing a DMR form, the permittee shall place the discharge number of the corresponding wastewater discharge point in the "Discharge Number" box. The following is a list of the wastewater discharge point(s) from your facility with the assigned discharge number, discharge location, and the final effluent limitations and monitoring requirements:

Discharge Number	Discharge Location	Discharge Description	Final Effluent Limitations and Monitoring Requirements
001	At the point of discharge from the sewage treatment plant, prior to mixing with other waters	Treated Sanitary Wastewater	Part I, Section B, Schedule B, Page 4 of 16*

<sup>\*</sup>Since this facility has a laundromat, oil and grease limitations will be required.

# General Information Sheet

AI ID: 185323 - Pioneer Acadian Village Inc - Pioneer RV Park & Campground

Alternate Identifiers	Name	User Group	Dates
LAG541941	LPDES Permit #	LPDES Permit #	12-21-2012
LAG534522	LPDES Permit #	LPDES Permit #	07-01-2013
Physical Location:	296 Degeyter Rd Breaux Bridge, LA 70517		Main Phone: 3372577539
Mailing Address:	296 Degeyter Rd Breaux Bridge, LA 70517		

Location of Front Gate: -91.925 longitude, 30.291944 latitude

Related People:	Malling Address	Work Phone	Email	Relationship	
Jennifer Buquet Jennifer Buquet	296 Degeyter Rd Breaux Bridge, LA 70517 296 Degeyter Rd Breaux Bridge, LA 70517	3372577539 3372577539	pioneeracadianvillage@gmail.co Responsible Official for pioneeracadianvillage@gmail.co Water Permit Contact F.	pioneeracadianvillage@gmail.co Responsible Official for pioneeracadianvillage@gmail.co Water Permit Contact For	1
Related Organizations	Mailing Address		Work Phone	Relationship	
Pioneer Acadian Village Inc Pioneer Acadian Village Inc	296 Degeyter Rd Breaux Bridge, LA 70517 296 Degeyter Rd Breaux Bridge, LA 70517	ge, LA 70517 ge, LA 70517		Operates Water Billing Party for	

SIC Codes: 7033, RV parks and campsites

Note: This report entitled "General Information" contains a summary of facility-level information contained in LDEQ's TEMPO database for this facility and is not considered a part of the permit. Please review the information contained in this document for accuracy and completeness. If any changes are required, or if you have questions regarding this document, please email the Permit Support Services Division at facupdate@la.gov.

OF

PAGE

Paperwork Reduction Act Notice

Public Reporting Burden for this collection information is estimated to vary from a range of 10 hours as an average per response for some minor facilities, to 110 hours as an average per response for some major facilities, with a weighted average for major and minor facilities of 18 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to ICR Coordinator, Office of Wastewater Management (MC4201M), US Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

#### General Instructions

- 1. If form has been partially completed by preprinting, disregard instructions directed at entry of that information already preprinted.
- 2. Enter "Permittee Name/Mailing Address (and facility name/location, if different)," "Permit Number," and "Discharge Number" where indicated. (A separate form is required for each discharge.)
- 3. Enter dates beginning and ending "Monitoring Period" covered by form where indicated.
- 4. Enter each "Parameter" as specified in monitoring requirements of permit.
- 5. Enter "Sample Measurement" data for each parameter under "Quantity" and "Quality" in units specified in permit.
- 6. Enter "Permit Requirement" for each parameter under "Quantity" and "Quality" as specified in permit.
- 7. Under "No Ex" enter number of sample measurements during monitoring period that exceed maximum (and/or minimum or 7-day average as appropriate) permit requirement for each parameter. If none, enter "0".
- 8. Enter "Frequency of Analysis" both as "Sample Measurement" (actual sample type used during monitoring period) and as "Permit Requirement," specified in permit. (e.g., Enter "Cont," for continuous monitoring, "1/7" for one day per week, "1/30" for one day per month, "1/90" for one day per quarter, etc.)
- 9. Enter "Sample Type" both as "Sample Measurement" (actual sample type used during monitoring period) and as "Permit Requirement," (e.g., Enter "Grab" for individual sample, "24HC" for 24-hour composite, "N/A" for continuous monitoring, etc.)
- 10. Where violations of permit requirements are reported, attach a brief explanation to describe cause and corrective actions taken, and reference each violation by date.
- 11. If "no discharge" occurs during monitoring period, enter "No Discharge" across form in place of data entry.
- 12. Enter "Name/Title of Principal Executive Officer" with "Signature of Principal Executive Officer of Authorized Agent," "Telephone Number," and "Date" at bottom of form.
- 13. Mail signed Report to Office(s) by date(s) specified in permit. Retain copy for your records.
- 14. More detailed Instructions for use of this *Discharge Monitoring Report (DMR)* form may be obtained from Office(s) specified in permit.

Legal Notice

This report is required by law (33 U.S.C. 1318; 40 C.F.R. 125.27). Failure to report or failure to report truthfully can result in civil penalties not to exceed \$10,000 per day of violation; or in criminal penalties not to exceed \$25,000 per day of violation, or by imprisonment for not more than one year, or by both.

EPA Form 3320-1 (Rev. 1/06)

## Louisiana Department of Environmental Quality (LDEQ) Office of Environmental Services

#### STATEMENT OF BASIS

Louisiana Pollutant Discharge Elimination System (LPDES)
General Permit LAG534522

AI Number 185323 Activity Number GEN20130001

> By: Rachel Davis August 20, 2013

#### I APPLICANT:

Company: Pioncer Acadian Village, Inc 296 Degeyter Road Breaux Bridge, LA 70517

Facility: Pioneer RV Park & Campground 296 Degeyter Road Breaux Bridge, LA 70517

Cognizant Official Telephone Number: (337) 257-7539

#### II PERMIT STATUS:

The Office of Environmental Services (Office) has received an application on May 20, 2013 for issuance of an LPDES permit. the facility was previously issued a Class II Sanitary Discharge General Permit based on the calculated flow from the facility at the time. Based on this application, the actual flow from the facility averages 450 GPD and no more than 4,750 GPD. The facility has requested that the Class II permit be terminated and a Class I Sanitary Discharge General Permit be issued based on the average flow. Based on the information submitted, the Class II Sanitary Discharge General Permit will be terminated and a Class I Sanitary Discharge General Permit will be issued.

#### Issuing LPDES General Permit:

Sanitary Class I, treated sanitary wastewater totaling less than 5,000 gallons per day (GPD) maximum quantity

#### Final Effluent Limitations and Monitoring Requirements:

Part I, Section B, Schedule B, Page 4 of 16 (including oil and grease limitations)

By the authority of edict LA R.S. 30:2001, et seq., and the Environmental Regulatory Code, Part IX, Water Quality Regulations, this Office hereby cancels LAG541941 issued on December 21, 2012.

#### III FACILITY INFORMATION

Facility Location:

Pioneer Acadian Village, Inc Pioneer RV Park & Campground Pioneer Acadian Village, Inc Pioneer RV Park & Campground RE: LAG534522; AI 185323

Page 2

296 Degeyter Road

Breaux Bridge, LA 70517

Facility Type:

RV park

Average Expected Flow:

4,750 GPD

Number of Outfalls: Latitude:

1

Longitude:

+ 30° 17' 25" North - 91° 55' 34" West

#### IV OUTFALL INFORMATION

#### Outfall 001:

Discharge Description:

treated sanitary wastewater totaling less than 5,000 gallons per

day (GPD) maximum quantity

Parish:

St. Martin Parish

Outfall Flow:

4,750 GPD

Outfall Location:

at the point of discharge from the oxidation pond, prior to

mixing with other waters

Discharge Route:

an unnamed coulee, thence into Bayou Teche

LDEQ Subsegment Number:

060301

Effluent Limits Basis:

Water Quality Regulations, LAC 33:IX.2515, 2701, and 5905

and the Statewide Sanitary Effluent Limitations Policy

(SSELP)

Wastewater Treatment:

two celled oxidation pond

#### V RECEIVING WATERS

Basin:

Vermilion - Teche River Basin

Subsegment number:

060301

The Designated Uses of this subsegment are as follows:

Primary Contact Recreation Secondary Contact Recreation Propagation of Fish and Wildlife

303(d) Status:

Section 303(d) of the Clean Water Act, as amended by the Water Quality Act of 1987 and EPA's regulations at 40 CFR 130, require that each state identify those waters within its boundaries for which controls are not stringent enough to meet applicable water quality standards. Section 305(b) of the Clean Water Act requires states to prepare and submit a biennial report, describing the status of the water quality and support of the designated uses. The documents that address these two requirements are referred to as the "Integrated Report." The water body-pollutant combinations for which a Total-Maximum Daily Load (TMDL) or other control strategy has not been developed constitutes LDEQ's 303(d) List. The Clean Water Act further requires states to implement plans to address listings. TMDLs or other appropriate management strategy(ies) will be developed and/or revised to address waterbodies not supporting standards.

Pioneer Acadian Village, Inc Pioneer RV Park & Campground RE: LAG534522; AI 185323

Page 3

Subsegment 060301, Bayou Teche from headwaters at Bayou Courtableau to Keystone Locks and Dam, is listed in LDEQ's Final 2012 Integrated Report as not meeting all of its designated uses; suspected causes are nitrate/ nitrite, dissolved oxygen, fecal coliform, carbofuran, and phosphorus criteria, for which the below TMDLs have been developed. In addition, subsegment 060301 was previously listed for total suspended solids, turbidity, and siltation, for which the below TMDLs have been developed. The Department of Environmental Quality reserves the right to impose more stringent discharge limitations and/or additional restrictions in the future to maintain the water quality integrity and the designated uses of the receiving water bodies based upon additional TMDLs and/or water quality studies. The DEQ also reserves the right to modify or revoke and reissue this permit based upon any changes to established TMDLs for this discharge, or to accommodate for pollutant trading provisions in approved TMDL or management strategy watersheds as necessary to achieve compliance with water quality standards.

#### Total Maximum Daily Load (TMDL) for TSS, Turbidity, and Siltation for the Bayou Teche Watershed

As per the TMDL "Point source loads do not represent a significant source of TSS as defined in this TMDL. Point sources discharge primarily organic TSS, which does not contribute to habitat impairment resulting from sedimentation. Because the point sources are minor contributors, and dischargers of organic suspended solids from point sources are already addressed by LDEQ through their permitting of point sources to maintain water quality standards for DO, the wasteload allocation for point source contributions were set to zero. This TMDL only addresses the landform contribution of TSS/sediment and does not address the insignificant point source contributions." Therefore, TSS effluent limitations will be permitted according to the current regulation (LAC:33.IX.5905.B) and the SSELP.

#### Bayou Teche Watershed TMDL for Dissolved Oxygen

The discharger inventory for Bayou Teche and its tributaries was reviewed. A search on the LDEQ Permit Tracking System yielded 110 facilities discharging to Bayou Teche and its tributaries. Of these 110, twenty-two were included in the model projections. The remaining facilities were not included in the model and were eliminated based on the following:

- · they were no longer discharging to the watershed
- · they did not discharge oxygen demanding pollutants
- the volume of their discharge was insignificant
- · their location was not in the Vermilion-Teche basin
- · best professional judgement

Facilities of similar size and wastewater type to this discharge were eliminated from specific modeling in this TMDL due to insignificant discharge volume. Therefore, effluent limitations and requirements in this permit will be based on Louisiana's approved WQMP - Statewide Sanitary Effluent Limitations Policy for discharges of this treatment type and size, and consistent with secondary treatment standards established in LAC:33.IX.5905.

#### Bayou Teche TMDL for Fecal Coliform

For fecal coliform bacteria, LDEQ sets wastewater permit limits no higher than water quality criteria (i.e., criteria are met at end-of-pipe). As long as point source discharges of treated wastewater contain parameter levels at or below these permit limits, they should not be a cause of exceedances of the fecal coliform bacteria water quality criteria. The standard fecal coliform limit included in the permit will address the potential for further impairment of this waterbody.

Pioneer Acadian Village, Inc Pioneer RV Park & Campground RE: LAG534522; AI 185323 Page 4

#### TMDL for the Pesticide Carbofuran in the Mermentau and Vermilion Teche River Basins

There are no known point source discharges of Carbofuran in the Mermentau Basin, and therefore no allocation was given to point sources. There is one point source in the Vermilion-Teche (FMC Corp. LA0064360) but they do not discharge Carbofuran. Likewise no allocation was given to point source discharges in the Vermilion-Teche River Basin

#### VI ADDITIONAL INFORMATION

A. Compliance History: There are no enforcement actions administered against this facility as of

June 24, 2013.

B. DMR Review: There are no DMR's on file as of June 24, 2013.

C. Inspections: There are no inspections on file as of June 24, 2013.

D. Fees: \$99.00



Office of Environmental Services • Water Permits Division Post Office Box 4313 - Baton Rouge, LA 70821-4313 PHONE#: (225) 219-3181 • FAX# (225) 219-3309

Ben20170001

(con

#### LPDES REQUEST FOR TERMINATION

Of Non-Stormwater General Permit Coverage and Individual LPDES Permits

This form is to be submitted when a discharge permit is no longer required or necessary. Submission of this form shall in no way relieve the permittee of current permit requirements. The Office will notify the permittee in writing of the date of termination of coverage. This form may not be used for termination of general permit stormwater coverage. ALL INFORMATION MUST BE PROVIDED.

#### SECTION I. FACILITY INFORMATION

form 7149 r00 4/12/2006

Page 1 of ' LPDES-RFT



CHUCK CARR BROWN, Ph.D. SECRETARY

## State of Louisiana

# DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL SERVICES

FEB 1 2 2018

File No.:

LAG534522

Al No.:

185323

Activity No.:

GEN20130001

Jennifer Buquet Pioneer Acadian Village, Ir.c. 315 Timberwood Court Lafayette, Louisiana 70508

Re:

Cancellation of coverage under LPDES General Permi: Authorization LAG534522 reissued September 30, 2013, to Pioneer Acadian Village, Inc.-Pioneer RV Park & Campground located at 296 Degeyter Road in Breaux Bridge, St. Martin Parish

Dear Ms. Buquet:

In accordance with your written request received December 18, 2017 (copy attached), this Office has canceled coverage under the above-referenced water discharge permit issued to your facility. Your request states that the discharge has been permanently terminated by elimination of flow. Any future correspondence on this permit should reference the above listed AI number, as well as your permit number.

Please be advised that should operations that result in a discharge to waters of the State resume at this site, an LPDES permit must be obtained prior to discharging in accordance with LAC 33:IX.2311.A.1.

Should you have any questions concerning this cancellation please feel free to contact Gary Goay at (225) 219-0817 or gary.goay@la.gov

Sincerely,

Kimberly Corts, Manager

**General and Municipal Permits** 

Attachment: permittee request

CC:

IO-W

ec:

Ashley Broom

Office of Management & Finance

Permit Compliance Unit

Office of Environmental Compliance

Melanie Connor

Gary Goay

Water Permit Division



March 15, 2018

Mr. Dwayne Hargroder Vermilion Acquisitions, LLC 3861 Ambassador Caffery Lafayette, Louisiana 70508

Re: An

**Analytical Results** 

**Breaux Bridge Oxidation Ponds** 

Dear Mr. Hargroder:

ATC Group Services LLC has reviewed the analytical results for sludge and water samples collected on February 28, 2018 from the oxidation ponds located on the subject property in Breaux Bridge, LA. A copy of the laboratory report is attached.

The sludge samples were analyzed for the following:

Volatile Organic Compounds (VOC) by Method 8260

> Semi-Volatile Organic Compounds (SVOC) by Method 8270

Total Petroleum Hydrocarbons Gasoline, Diesel, and Oil Range Organics (TPH-G,D,ORO) by Method 8015

Metals by Method 6010

> Toxicity Characteristic Leachate Procedure (TCLP) for the above referenced compounds by Method 1311

> Corrosivity (pH) by Method SW846 Chapter 7

> Ignitability (Flashpoint) by Method SW846 Chapter 7

> Reactivity by Method SW846 Chapter 7

VOC, SVOC, TPH, and Metal concentrations were all less than current LDEQ screening standards and would not require additional investigation directives by the LDEQ. TCLP, pH, Flashpoint, and Reactivity values indicate the sampled media is non-hazardous waste.

The water sample was analyzed for the following:

Oil and Grease (O&G) by Method 1664

O&G concentration meets criteria for discharge established by the State Louisiana for dewatering of oxidation ponds under Louisiana General Permit LAG420000.

If you should have any questions or require additional information, please contact me at (225) 869-3255.

Sincerely,

ATC Group Services LLC

Ray J. Robert, Jr., P.G.

Senior Geologist

Attachment

Patrick M. Howard Branch Manager

> 221 Rue de Jean, 3rd Floor Lafayette, Louisiana 70508 Telephone 337-234-8777 Fax 337-235-6777



#### Scott, LA

Reissue #1 03/14/18

The results set forth herein are provided by SGS North America Inc.

e-Hardcopy 2.0 Automated Report





#### Technical Report for

ATC Group Services LLC.

Breaux Bridge Property-Breaux Bridge, LA

SGS Job Number: LA41719

Sampling Date: 02/28/18

#### Report to:

ATC Group Services LLC. 221 Rue De Jean Suite 200 Lafayette, LA 70508

april.dykes@atcassociates.com; pat.howard@atcgs.com

ATTN: April Dykes

Total number of pages in report: 95



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable.

Ron Benjamin Ron Benjamin Lab Director

Client Service contact: Christina Larriviere 337-237-4775

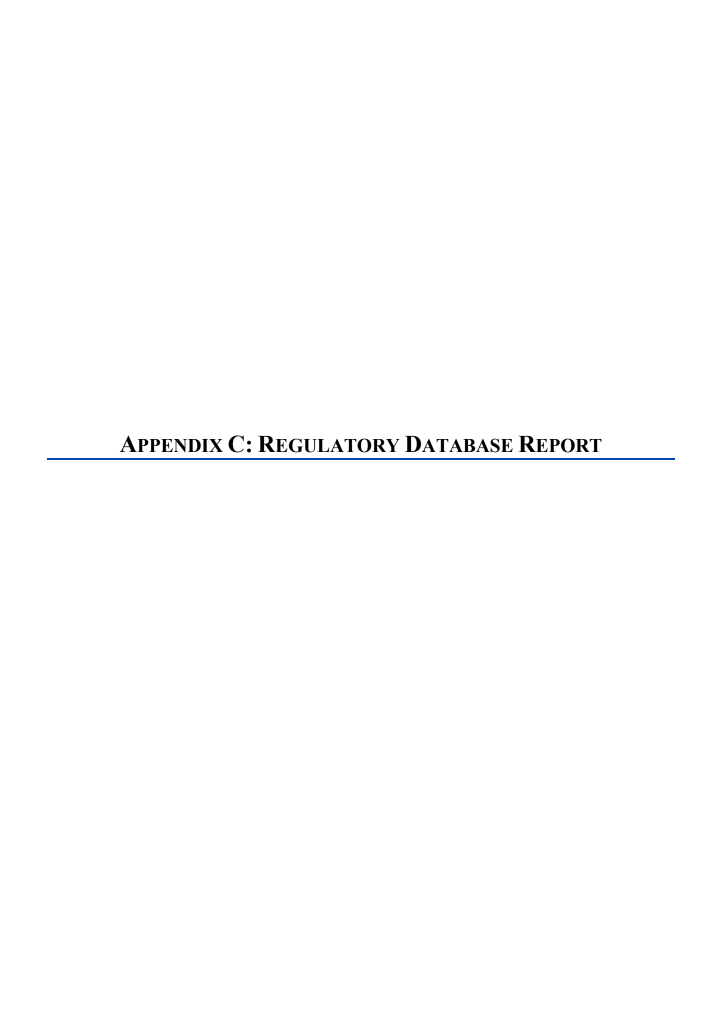
Certifications: LDEQ(2048), LDHH(LA150012), AR(14-045-04), AZ(AZ0805), FL(E87657), IL(200082), KY(#31), NC(487), SC(73004001), NJ(LA007), TX(T104704186-15-7), WV(257)

This report shall not be reproduced, except in its entirety, without the written approval of SGS. Test results relate only to samples analyzed.

SGS North America Inc. • 500 Ambassador Caffery • Scott, LA 70583 • tel: 337-237-4775

Please share your ideas about how we can serve you better at: EHS.US.CustomerCare@sgs.com

1 of 95



**Hargroder Site** 

Degeyter Road Breaux Bridge, LA 70517

Inquiry Number: 6991547.2s

May 23, 2022

# The EDR Radius Map™ Report with GeoCheck®



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**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

#### **Disclaimer - Copyright and Trademark Notice**

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

DEGEYTER ROAD BREAUX BRIDGE, LA 70517

#### **COORDINATES**

Latitude (North): 30.2920750 - 30 ^ 17' 31.47" Longitude (West): 91.9241820 - 91 ^ 55' 27.05"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 603460.1 UTM Y (Meters): 3351459.2

Elevation: 25 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 16395669 BREAUX BRIDGE, LA

Version Date: 2020

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20150810 Source: USDA

#### MAPPED SITES SUMMARY

Target Property Address: DEGEYTER ROAD BREAUX BRIDGE, LA 70517

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	PIONEER ACADIAN VILL	296 DEGEYTER RD	NPDES	Higher	1 ft.
A2	PIONEER ACADIAN VILL	296 DEGEYTER RD	FINDS, ECHO	Higher	1 ft.
В3	GIELEN PROPERTIES	2099 REES ST	UST	Higher	714, 0.135, East
B4	WILLIAMS TRAVEL CENT	2099 REES ST	HIST LUST	Higher	714, 0.135, East
B5	GIELEN PROPERTIES	2099 REES ST	LUST, AUL, SPILLS, REM	Higher	714, 0.135, East
C6	PICARD'S AUTO, TRUCK	3652 MAIN HWY	RCRA-VSQG, ECHO	Lower	754, 0.143, SSW
C7	PICARD'S AUTO TRUCK	3652 MAIN HWY	UST	Lower	754, 0.143, SSW
D8	PENNYWISE #4	2086 REES ST	LUST, SPILLS, REM	Higher	1009, 0.191, East
D9	PENNYWISE #4	2086 REES ST	UST	Higher	1009, 0.191, East
D10	BREAUX BRIDGE PIT ST	2021 REES ST	LUST, REM	Lower	1123, 0.213, East
D11	BREAUX BRIDGE PIT ST	2021 REES ST	UST	Lower	1123, 0.213, East
12	PILOT TRAVEL CENTERS	2112 REES ST	UST	Higher	1149, 0.218, ENE
13	SILVERS TRAVEL CENTE	2247 REES ST EXT	LUST, REM	Higher	1695, 0.321, NE
E14	MASK DEVELOPERS LLC	1813 REES ST	LUST, HIST LUST, UST, SPILLS, REM	Higher	2569, 0.487, ESE
E15	BROUSSARD PROPERTY	1811 REES ST	LUST, SPILLS, REM	Higher	2581, 0.489, ESE

#### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Super	fund) sites			
NPL	National Priority List			
Proposed NPL	Proposed National Priority List Sites			
NPL LIENS	Federal Superfund Liens			
Lists of Federal Delisted NF	PL sites			
Delisted NPL	National Priority List Deletions			
Lists of Federal sites subject	ct to CERCLA removals and CERCLA orders			
FEDERAL FACILITY	Federal Facility Site Information listing			
SEMS	Superfund Enterprise Management System			
Lists of Federal CERCLA si	tes with NFRAP			
SEMS-ARCHIVE	Superfund Enterprise Management System Archive			
Lists of Federal RCRA facilities undergoing Corrective Action				
CORRACTS	. Corrective Action Report			
Lists of Federal RCRA TSD	facilities			
RCRA-TSDF	RCRA - Treatment, Storage and Disposal			
Lists of Federal RCRA gene	erators			
RCRA-LQG	RCRA - Large Quantity Generators			
RCRA-SQG	RCRA - Small Quantity Generators			
Federal institutional control	ls / engineering controls registries			
LUCIS	Land Use Control Information System			
US ENG CONTROLS	Engineering Controls Sites List			
US INST CONTROLS	Institutional Controls Sites List			

Federal	<b>ERNS</b>	list
---------	-------------	------

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

SHWS\_\_\_\_\_ Potential and Confirmed Sites List

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF....Landfill List

DEBRIS..... LDEQ Approved Debris Sites HIST DEBRIS..... LDEQ Approved Debris Sites

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing

INDIAN UST...... Underground Storage Tanks on Indian Land

Lists of state and tribal voluntary cleanup sites

...... Voluntary Remediation Program Sites INDIAN VCP..... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfields Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycling Directory

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

CDL..... Clandestine Drug Lab

DEL SHWS..... Deleted Potential & Confirmed Sites US CDL...... National Clandestine Laboratory Register

AQUEOUS FOAM..... A listing of reported incidents involving firefighting foam.

#### Local Land Records

LIENS ..... Environmental Liens
LIENS 2.... CERCLA Lien Information

#### Records of Emergency Release Reports

HMIRS...... Hazardous Materials Information Reporting System SPILLS..... Emergency Response Section Incidents

SPILLS 90 data from FirstSearch

#### Other Ascertainable Records

RCRA NonGen / NLR\_\_\_\_\_\_ RCRA - Non Generators / No Longer Regulated

FUDS...... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TSCA..... Toxic Substances Control Act

RAATS......RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File ABANDONED MINES..... Abandoned Mines

DOCKET HWC Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS....... Air Permit List
ASBESTOS....... Asbestos Projects List
COAL ASH......... Coal Ash Disposal Site

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP	<b>EDR Proprietary Manufactured Gas Plants</b>
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal RCRA generators

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 02/28/2022 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PICARD'S AUTO, TRUCK	3652 MAIN HWY	SSW 1/8 - 1/4 (0.143 mi.)	C6	23
EPA ID:: LAR000085506				

#### Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's list: LDEQ's Leaking UST Database.

A review of the LUST list, as provided by EDR, and dated 01/10/2022 has revealed that there are 6 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GIELEN PROPERTIES Facility Id: 42378	2099 REES ST	E 1/8 - 1/4 (0.135 mi.)	B5	21
PENNYWISE #4 Facility Id: 78906	2086 REES ST	E 1/8 - 1/4 (0.191 mi.)	D8	32
SILVERS TRAVEL CENTE Facility Id: 86397	2247 REES ST EXT	NE 1/4 - 1/2 (0.321 mi.)	13	50
MASK DEVELOPERS LLC Facility Id: 72011	1813 REES ST	ESE 1/4 - 1/2 (0.487 mi.)	E14	51
BROUSSARD PROPERTY Facility ld: 150988	1811 REES ST	ESE 1/4 - 1/2 (0.489 mi.)	E15	66
Lower Elevation	Address	Direction / Distance	Map ID	Page
BREAUX BRIDGE PIT ST Facility Id: 79526	2021 REES ST	E 1/8 - 1/4 (0.213 mi.)	D10	38

HIST LUST: Department of Environmental Quality's Underground Storage Tank Case History Incidents database.

A review of the HIST LUST list, as provided by EDR, and dated 11/01/1999 has revealed that there are 2 HIST LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
WILLIAMS TRAVEL CENT Facility Id: 50-011616	2099 REES ST	E 1/8 - 1/4 (0.135 mi.)	B4	19	
MASK DEVELOPERS LLC Facility Id: 50-002595	1813 REES ST	ESE 1/4 - 1/2 (0.487 mi.)	E14	51	

#### Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Louisiana Underground Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 01/10/2022 has revealed that there are 5 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GIELEN PROPERTIES	2099 REES ST	E 1/8 - 1/4 (0.135 mi.)	ВЗ	9

Tank Status: Removed Master Agency Id: 42378				
PENNYWISE #4 Tank Status: Active Master Agency Id: 78906	2086 REES ST	E 1/8 - 1/4 (0.191 mi.)	D9	34
PILOT TRAVEL CENTERS Tank Status: Active Master Agency Id: 88504	2112 REES ST	ENE 1/8 - 1/4 (0.218 mi.)	12	43
Lower Elevation	Address	Direction / Distance	Map ID	Page
PICARD'S AUTO TRUCK Tank Status: Closed Master Agency Id: 26687	Address 3652 MAIN HWY	Direction / Distance SSW 1/8 - 1/4 (0.143 mi.)	Map ID	Page 26

#### State and tribal institutional control / engineering control registries

AUL: A notice of contamination (nature and levels of contaminants) and restriction of property to non-residential use are placed in the conveyance records for the property.

A review of the AUL list, as provided by EDR, and dated 03/29/2022 has revealed that there is 1 AUL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GIELEN PROPERTIES	2099 REES ST	E 1/8 - 1/4 (0.135 mi.)	B5	21

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Other Ascertainable Records

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 11/04/2021 has revealed that there is 1 FINDS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PIONEER ACADIAN VILL	296 DEGEYTER RD	0 - 1/8 (0.000 mi.)	A2	8

Registry ID:: 110056159516

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 01/01/2022 has revealed that there is 1 ECHO site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page	
PIONEER ACADIAN VILL	296 DEGEYTER RD	0 - 1/8 (0.000 mi.)	A2	8	
Registry ID: 110056159516					

NPDES: A listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit.

A review of the NPDES list, as provided by EDR, and dated 04/25/2022 has revealed that there is 1 NPDES site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
PIONEER ACADIAN VILL	296 DEGEYTER RD	0 - 1/8 (0.000 mi.)	A1	8	
Facility Id: 185323					

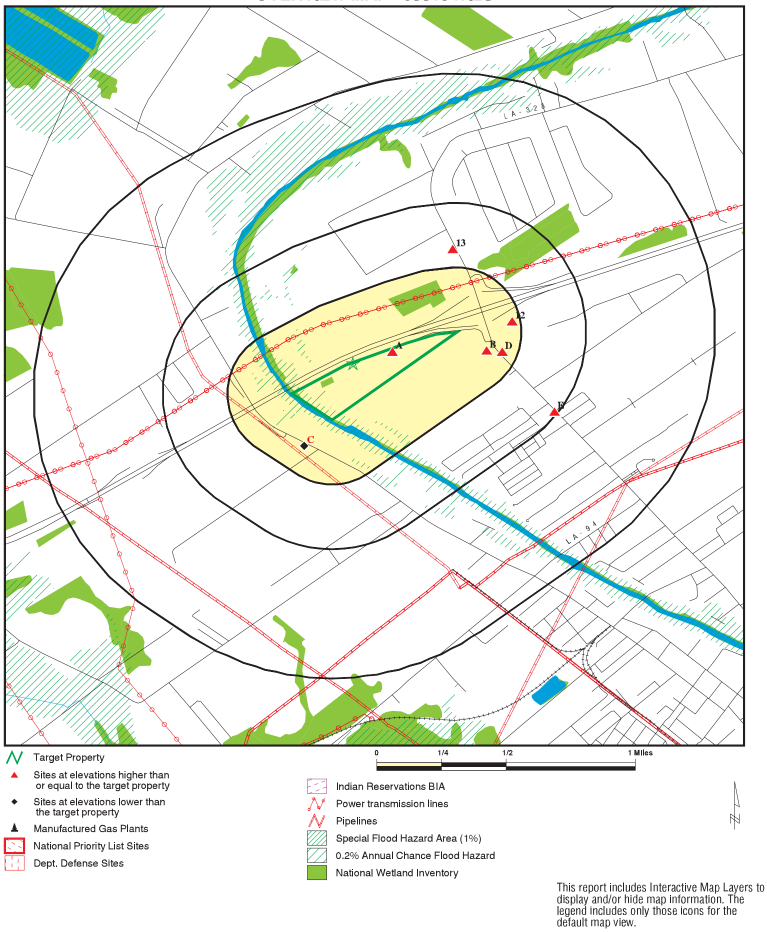
REM: Facilities or sites come to the Underground Storage Tank and Remediation Divison either through self notification or referral. These sites are designated for remediation via the following regulatory paths: Solid Waste (SW), Hazardous Waste (Haz Waste), Groundwater (Grwater), Inactive & Abandoned Sites (Confirmed or Potential), or Underground Storage Tanks (UST).

A review of the REM list, as provided by EDR, and dated 01/10/2022 has revealed that there are 6 REM sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance		Page
GIELEN PROPERTIES Al Num: 42378	2099 REES ST	99 REES ST E 1/8 - 1/4 (0.135 mi.) E		21
PENNYWISE #4 Al Num: 78906	2086 REES ST	E 1/8 - 1/4 (0.191 mi.)	D8	32
SILVERS TRAVEL CENTE Al Num: 86397	2247 REES ST EXT	NE 1/4 - 1/2 (0.321 mi.)	13	50
MASK DEVELOPERS LLC Al Num: 72011	1813 REES ST	ESE 1/4 - 1/2 (0.487 mi.)	E14	51
BROUSSARD PROPERTY AI Num: 150988	1811 REES ST	ESE 1/4 - 1/2 (0.489 mi.)	E15	66
Lower Elevation	Address	Direction / Distance	Map ID	Page
BREAUX BRIDGE PIT ST Al Num: 79526	2021 REES ST	E 1/8 - 1/4 (0.213 mi.)	D10	38

There were no unmapped sites in this report.

#### **OVERVIEW MAP - 6991547.2S**



SITE NAME: Hargroder Site

Degeyter Road

Breaux Bridge LA 70517

30.292075 / 91.924182

ADDRESS:

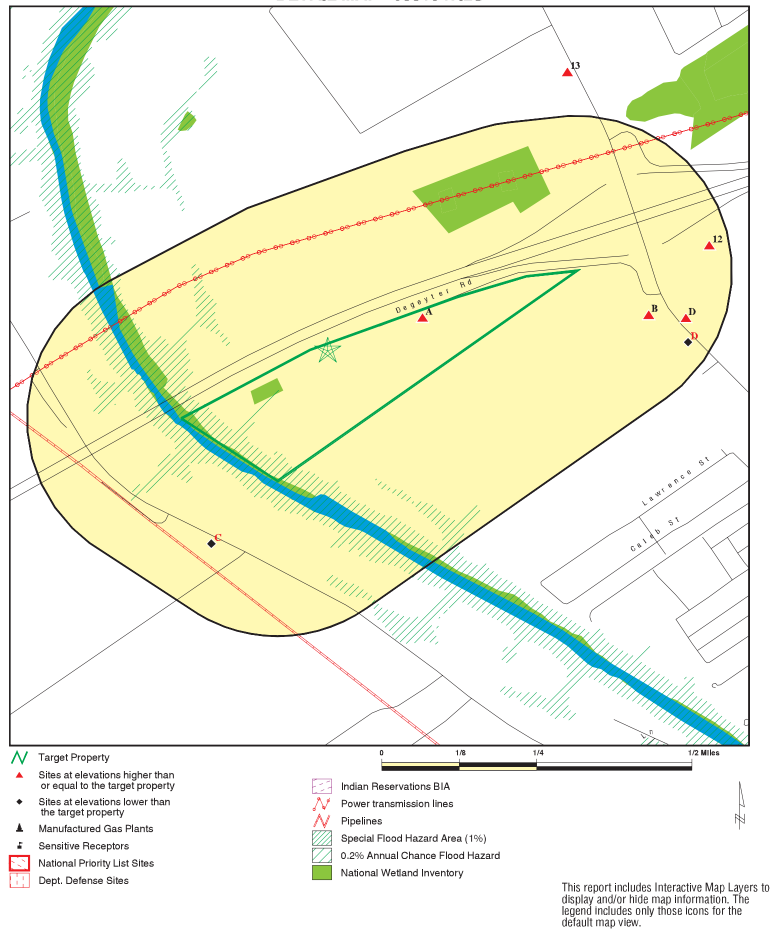
LAT/LONG:

CLIENT: Chenier Environment CONTACT: Aaron Bass INQUIRY#: 6991547.2s DATE: May 23, 2022 4:08 pm

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Chenier Environmental Consulting

#### **DETAIL MAP - 6991547.2S**



May 23, 2022 4:09 pm

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Chenier Environmental Consulting

CLIENT: Chenier Environment CONTACT: Aaron Bass

INQUIRY#: 6991547.2s

DATE:

SITE NAME: Hargroder Site

Degeyter Road

Breaux Bridge LA 70517

30.292075 / 91.924182

ADDRESS:

LAT/LONG:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Su	perfund) sites	5						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sul CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with NI	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA To	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA go	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste facilitie	es .							
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal la and solid waste disposal								
SWF/LF DEBRIS HIST DEBRIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Lists of state and tribal le	eaking storag	e tanks						
LUST	0.500		0	3	3	NR	NR	6

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST HIST LUST	0.500 0.500		0 0	0 1	0 1	NR NR	NR NR	0 2
Lists of state and tribal re	egistered sto	rage tanks						
FEMA UST UST INDIAN UST	0.250 0.250 0.250		0 0 0	0 5 0	NR NR NR	NR NR NR	NR NR NR	0 5 0
State and tribal institution control / engineering con		es						
AUL	0.500		0	1	0	NR	NR	1
Lists of state and tribal v	oluntary clea	anup sites						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal b	rownfield sit	es						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENT	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL CDL DEL SHWS US CDL AQUEOUS FOAM	0.001 0.001 1.000 0.001 0.500		0 0 0 0	NR NR 0 NR 0	NR NR 0 NR 0	NR NR 0 NR NR	NR NR NR NR NR	0 0 0 0
Local Land Records								
LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	elease Repo	rts						
HMIRS SPILLS SPILLS 90	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS ECHO	0.001		1	NR	NR	NR	NR	1
DOCKET HWC	0.001		1 0	NR	NR NR	NR NR	NR NR	1
UXO	0.001 1.000		0	NR 0	0	0	NR NR	0 0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.250		0	NR	NR NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.230		0	NR	NR	NR	NR	0
NPDES	0.001		1	NR	NR	NR	NR	1
REM	0.500		Ö	3	3	NR	NR	6
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOVER	-	/ES						
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF RGA LUST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		0	3	14	7	0	0	24

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Α1 PIONEER ACADIAN VILLAGE INC - PIONEER RV PARK & CA **NPDES** S112658306

296 DEGEYTER RD N/A

**BREAUX BRIDGE, LA 70517** 

< 1/8 1 ft.

Site 1 of 2 in cluster A

NPDES: Relative:

Higher PIONEER ACADIAN VILLAGE INC - PIONEER RV PARK & CAMPGROUND Name:

296 DEGEYTER RD Address: Actual:

City,State,Zip: BREAUX BRIDGE, LA 70517 25 ft.

Facility Id: 185323 Facility Phone: (337) 257-7539 Issued Date: 12/21/2012 Title Description: Permit

Permit Type Description: Gen-LAG54-Sanitary Class II

Program: Water Activity Number: GEN20120001 Effective Date: 12/21/2012 **Expiration Date:** 06/30/2013 Permit Number: LAG541941

Mailing Address: 315 Timberwood Cir Lafayette, LA 70508

Effective Flag: Ν

Name: PIONEER ACADIAN VILLAGE INC - PIONEER RV PARK & CAMPGROUND

296 DEGEYTER RD Address:

City,State,Zip: BREAUX BRIDGE, LA 70517

Facility Id: 185323 Facility Phone: (337) 257-7539 Issued Date: 09/30/2013 Title Description: Permit

Permit Type Description: Gen-LAG53-Sanitary Class I

Program: Water Activity Number: GEN20130001 Effective Date: 09/30/2013 **Expiration Date:** 11/30/2017 Permit Number: LAG534522

Mailing Address: 315 Timberwood Cir Lafayette, LA 70508

Effective Flag:

**FINDS** 1016446919 **A2** PIONEER ACADIAN VILLAGE INC. **ECHO** N/A

296 DEGEYTER RD

< 1/8 **BREAUX BRIDGE, LA 70517** 

1 ft.

Site 2 of 2 in cluster A

Relative: FINDS:

Higher Registry ID: 110056159516

Actual:

Click Here: 25 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### PIONEER ACADIAN VILLAGE INC. (Continued)

1016446919

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016446919 Registry ID: 110056159516

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056159516

PIONEER ACADIAN VILLAGE INC. Name:

Address: 296 DEGEYTER RD

City, State, Zip: BREAUX BRIDGE, LA 70517

UST U003986973 **B3 GIELEN PROPERTIES 2099 REES ST East** N/A

1/8-1/4 **BREAUX BRIDGE, LA 70517** 

0.135 mi.

714 ft. Site 1 of 3 in cluster B

Relative: UST: Higher Name:

**GIELEN PROPERTIES** Address: **2099 REES ST** Actual: Address 2: Not reported 25 ft. City: **BREAUX BRIDGE** 

Master Agency Id: 42378 Subject Item ID: 1

**UST Tank Num:** 30963 Tank Status: Removed Install Date: 10/24/1986 Total Capacity: 10000 **Number Of Compartments:** Gasoline: Yes

Diesel: Not reported Not reported Gasohol: Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported

Cathodically Protected: Yes

**Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

Subject item desc: 30963-gasoline, removed

Service change date: Not reported Map ID MAP FINDINGS

Distance Elevation Site

Site Database(s) EPA ID Number

#### **GIELEN PROPERTIES (Continued)**

U003986973

**EDR ID Number** 

Last service date:

Current status start date:

Current status end date:

Not reported

Not reported

Not reported

Emer gen fuel only flag: N

Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Not reported Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto guage: Y

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 12/09/1998 Not reported Alt spill overfill equip flag: Alt spill overfill equip desc: Not reported Tank ext corr protect date: 10/24/1986 Cpt fibrgls plstc: Not reported Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Cpt dielectric coat: Not reported

Cpt impressed curr: Y

Cpt cathodic protect:

Cpt interior lining:

Cpt lined cathod prot:

Cpt other:

Not reported

Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported 02/01/1999 Install certification date: Install alt certificate num: IRC-0208 Not reported Install cert worker name: Install cert worker emp name: Not reported

Install cert by mfr flag: N
Install insp by reg eng flag: Y
Install insp by dept flag: N

Distance Elevation

on Site Database(s) EPA ID Number

### **GIELEN PROPERTIES (Continued)**

U003986973

**EDR ID Number** 

Install mfr chklst comp flag: N
Install cert alt method flag: N

Install cert alt method desc:

Closure certification date:

Closure alt cert num:

Closure cert worker name:

Not reported
03/07/2018
IRC-0177
Don Shipley

Closure cert worker emp name: Construction Technologies, LLC

Active: 10/27/1986 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported 10/12/2016 Removed: Sold: Not reported Temp out of service: 11/08/2010

UST Tank Num: 30964

Tank Status: Removed
Install Date: 10/24/1986
Total Capacity: 10000
Number Of Compartments: 1
Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported

Cathodically Protected: Yes

Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 30964-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Not reported

10/12/2016

Not reported

Emer gen fuel only flag:

Tank inert material desc:

Mot reported
Mot fibrgls plastic:

Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

### **GIELEN PROPERTIES (Continued)**

U003986973

**EDR ID Number** 

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Not reported Mcp secondary contain: Not reported Mcp unknown: Mcp other: Not reported Not reported Rdt manual gauging: Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage:

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Not reported Rdt other: Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Not reported Rdp other: Overfill prevent install date: 12/09/1998 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported 10/24/1986 Tank ext corr protect date: Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Not reported Cpt expert no leak: Cpt dielectric coat: Not reported

Cpt impressed curr:

Cpt cathodic protect:

Cpt interior lining:

Cpt lined cathod prot:

Cpt other:

Not reported

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported 02/01/1999 Install certification date: IRC-0208 Install alt certificate num: Install cert worker name: Not reported Install cert worker emp name: Not reported

Install cert by mfr flag: N
Install insp by reg eng flag: Y
Install insp by dept flag: N
Install mfr chklst comp flag: N
Install cert alt method flag: N

 Install cert alt method desc:
 Not reported

 Closure certification date:
 03/07/2018

 Closure alt cert num:
 IRC-0177

 Closure cert worker name:
 Don Shipley

Distance Elevation

Site Database(s) EPA ID Number

### **GIELEN PROPERTIES (Continued)**

U003986973

**EDR ID Number** 

Closure cert worker emp name: Construction Technologies, LLC

10/27/1986 Active: Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: 10/12/2016 Sold: Not reported 11/08/2010 Temp out of service:

 UST Tank Num:
 30965

 Tank Status:
 Removed

 Install Date:
 10/24/1986

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported Not reported MS Aviation Fuel: MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported

Cathodically Protected: Yes

Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 30965-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Total inert metarial description

Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

# **GIELEN PROPERTIES (Continued)**

U003986973

**EDR ID Number** 

Mcp unknown: Not reported Not reported Mcp other: Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Not reported Rdt intr mon secd: Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Not reported Rdp other: 12/09/1998 Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: 10/24/1986 Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr:

Not reported Cpt cathodic protect: Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported

Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Cpp other: Not reported 02/01/1999 Install certification date: Install alt certificate num: IRC-0208 Install cert worker name: Not reported Install cert worker emp name: Not reported

Install cert by mfr flag: Install insp by reg eng flag: Υ Install insp by dept flag: Ν Install mfr chklst comp flag: Ν Install cert alt method flag:

Install cert alt method desc: Not reported 03/07/2018 Closure certification date: IRC-0177 Closure alt cert num: Don Shipley Closure cert worker name:

Closure cert worker emp name: Construction Technologies, LLC

10/27/1986 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

# **GIELEN PROPERTIES (Continued)**

U003986973

**EDR ID Number** 

Hold: Not reported Inactive: Not reported Removed: 10/12/2016 Sold: Not reported Temp out of service: 11/08/2010

 UST Tank Num:
 30966

 Tank Status:
 Removed

 Install Date:
 10/24/1985

 Total Capacity:
 20000

 Number Of Compartments:
 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected:

Epoxy Coated Tank:

A Composite Of Different Materials:

Not reported

Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: 30966-diesel, removed

Service change date: Not reported Last service date: Not reported Current status start date: 03/01/1993 Not reported Current status end date: Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Not reported Mcp other: Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported

Distance
Elevation Site Database(s)

**GIELEN PROPERTIES (Continued)** 

U003986973

**EDR ID Number** 

**EPA ID Number** 

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Not reported Rdt intr mon secd: Rdt vapor monitor: Not reported Rdt other: Not reported Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Not reported Cpp cathodic protect: Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: 03/01/1993 Sold: Not reported Not reported Temp out of service:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

**GIELEN PROPERTIES (Continued)** 

U003986973

 UST Tank Num:
 30967

 Tank Status:
 Removed

 Install Date:
 10/24/1986

 Total Capacity:
 20000

 Number Of Compartments:
 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected:

Epoxy Coated Tank:

A Composite Of Different Materials:

Fiberglass Or Plastic:

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Not reported

Not reported

Not reported

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:
Not reported
Not reported
Not reported
Not reported

Subject item desc: 30967-diesel, removed

Service change date: Not reported Last service date: Not reported Current status start date: 03/01/1991 Not reported Current status end date: Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Not reported Rdt intr mon secd: Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported

Not reported

Rdp grndwtr monitor:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# **GIELEN PROPERTIES (Continued)**

U003986973

Rdp intr mon dwall: Not reported Not reported Rdp intr mon secd: Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Not reported Cpt other: Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Not reported Cpp other: Install certification date: 07/19/1990 Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Not reported Filled: Hold: Not reported Not reported Inactive: Removed: 03/01/1991 Sold: Not reported Temp out of service: Not reported

Direction Distance

**East** 

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

B4 WILLIAMS TRAVEL CENTERS 3137 HIST LUST S106034393

2099 REES ST N/A

1/8-1/4 BREAUX BRIDGE, LA 70517

0.135 mi.

714 ft. Site 2 of 3 in cluster B

Relative: HIST LUST:

Higher Facility ID: 50-011616

Actual: Facility Parish: ST. MARTIN
25 ft. Substance Name: GASOLINE
Substance Name 2: Not reported
Quantity: UNKNOWN

Quantity: UNKNOWN
Quantity 2: Not reported
Date Confirmed: 07/17/1992
Date Confirmed 2: Not reported
Incident Number: 92-4-0280
Incident Date: 07/17/1992

Type of Incident: UNKNOWN
Type of Incident No2: Not reported

Reported By: IT CORPORATION
Reported By 2: Not reported
Owner ID: 00184600

Owner Address: MAPCO PETROLEUM

Owner Address: 1101 KERMIT DR, SUITE 800 Owner City,St,Zip: NASHVILLE, TN 37217

Assessment Pending Info:
Assessment Request Date:
O4/19/1993
Assessment Plan Due Date:
O7/09/1993
Assessment Plan Received Date:
12/20/1993
Assessment Approved Date:
05/27/1994

Assessment Contractor: IT INTERNATIONAL TECHNOLOGY CORPORATION

Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported 07/12/1994 Corrective Plan Due Date: Corrective Plan Received Date: 06/30/1994 Corrective Plan Approved Date: 09/01/1994 Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Remediation Date: Not reported Not reported Remediation Terminated Date:

LA HIST LUST INCIDENT:
Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: HIGH LEVELS OF CONTAMINATION FOUND DURING PHASE I AT THIS FACILITY.DEQ APPROVED

VACUUM ENHANCED PUMPING ON 9/1/94 EST. COST: \$188,215.REC'D LETTER FROM IT

CORP. 11/4/94 WAITING ON DEQ WATER DIVISIONPERMIT.

LA HIST LUST CORRECTIVE ACTION:

COMMULTANT LETTER 1-17-95 REMEDIATION SYSTEM OPERATING SINCE 1-3-95.REC'D QTLY

REPORTSS ON 4-17 & 10-10-96. DEQ APPROVED CAP ADDENDUM ON11/7/97.

Facility ID: 50-011616

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **WILLIAMS TRAVEL CENTERS 3137 (Continued)**

S106034393

Facility Parish: ST. MARTIN Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported 92-4-0280 Incident Number: 07/17/1992 Incident Date:

Type of Incident: Not reported Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00184600

MAPCO PETROLEUM Owner Name: 1101 KERMIT DR, SUITE 800 Owner Address: Owner City, St, Zip: NASHVILLE, TN 37217 Assessment Pending Info: No

Assessment Request Date: 04/19/1993 Assessment Plan Due Date: 07/09/1993 Assessment Plan Received Date: 12/20/1993 Assessment Approved Date: 05/27/1994

Assessment Contractor: IT INTERNATIONAL TECHNOLOGY CORPORATION

Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported 07/12/1994 Corrective Plan Due Date: 06/30/1994 Corrective Plan Received Date: Corrective Plan Approved Date: 09/01/1994 Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

HIGH LEVELS OF CONTAMINATION FOUND DURING PHASE I AT THIS FACILITY.DEQ APPROVED Comments:

VACUUM ENHANCED PUMPING ON 9/1/94 EST. COST: \$188,215.REC'D LETTER FROM IT

CORP. 11/4/94 WAITING ON DEQ WATER DIVISIONPERMIT.

LA HIST LUST CORRECTIVE ACTION:

CONSULTANT LETTER 1-17-95 REMEDIATION SYSTEM OPERATING SINCE 1-3-95.REC'D QTLY Comments:

REPORTSS ON 4-17 & 10-10-96. DEQ APPROVED CAP ADDENDUM ON11/7/97.

Direction Distance

Elevation Site Database(s) EPA ID Number

 B5
 GIELEN PROPERTIES
 LUST
 \$110991002

 East
 2099 REES ST
 AUL
 N/A

**GIELEN PROPERTIES** 

1/8-1/4 BREAUX BRIDGE, LA 70517

0.135 mi.

714 ft. Site 3 of 3 in cluster B

Relative: LUST: Higher Name:

Actual: Address: 2099 REES ST 25 ft. City,State,Zip: BREAUX BRIDGE, LA 70517

Facility ID: 42378
Comments: UST

Name: GIELEN PROPERTIES Address: 2099 REES ST

City, State, Zip: BREAUX BRIDGE, LA 70517

Facility ID: 42378 Comments: UST

AUL:

Name: GIELEN PROPERTIES Address: 2099 REES ST

City, State, Zip: BREAUX BRIDGE, LA 70517

Facility ID: Not reported

Type: Underground Storage Tanks

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported Parish: St. Martin

Comments: Underground Storage Tanks

Custom Tank Desc: Not reported Not reported Document ID: Document Type: Not reported Document Sub Type: Not reported Date: Not reported Description: Not reported PGS: Not reported Document Link: Not reported

Name: GIELEN PROPERTIES
Address: 2099 REES ST

City, State, Zip: BREAUX BRIDGE, LA 70517

Facility ID: Not reported

Type: Underground Storage Tanks

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported Parish: St. Martin

Comments: Underground Storage Tanks

Custom Tank Desc: Not reported Not reported Document ID: Not reported **Document Type:** Document Sub Type: Not reported Date: Not reported Not reported Description: PGS: Not reported Document Link: Not reported

Name: GIELEN PROPERTIES

**EDR ID Number** 

**SPILLS** 

**REM** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **GIELEN PROPERTIES (Continued)**

S110991002

Address: 2099 REES ST

BREAUX BRIDGE, LA 70517 City,State,Zip:

Not reported Facility ID:

Type: **Underground Storage Tanks** 

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported St. Martin Parish:

Comments: **Underground Storage Tanks** 

Custom Tank Desc: Not reported Not reported Document ID: Document Type: Not reported Not reported Document Sub Type: Not reported Not reported Description: PGS: Not reported Document Link: Not reported

**GIELEN PROPERTIES** Name:

2099 REES ST Address:

City,State,Zip: BREAUX BRIDGE, LA 70517

Facility ID: Not reported

Type: **Underground Storage Tanks** 

Incident Number: Not reported Not reported Agency Interest Id: PPM Project Number: Not reported St. Martin Parish:

Comments: **Underground Storage Tanks** 

Not reported Custom Tank Desc: Not reported Document ID: Document Type: Not reported Document Sub Type: Not reported Date: Not reported Description: Not reported Not reported PGS: Not reported Document Link:

SPILLS:

WILLIAMS COMPANIES Name: Address: 2099 REES ST City,State,Zip: BREAUX BRIDGE, LA

Receive Date: 02/09/2011 Incident Date: 02/09/2011

Quantity: 0 Units: 0 Parameter: 0 Incident ID: 129112 Other Description: Gasoline 42378 AI ID:

Incident Status: Referred to USTD for TL Assignment

Media Desc:

Location Description: Williams Companies 2099 Rees St Breaux Bridge

02/15/2011 Start Date:

Region: AR

Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **GIELEN PROPERTIES (Continued)**

S110991002

Mailing State: Not reported Not reported Mailing Zip:

Organization Name: MAPCO Express # 3137

Incident Desc: Confirmed Release date = 2/17/11

Incident Type Desc: UST Rem, Unknown

Confirmed Release Date = 2/17/11. Site investigation results indicated Comments:

gasoline COCs exceeding RECAP SS in soil and groundwater.

REM:

Name: **GIELEN PROPERTIES** Address: **2099 REES ST** Address 2: Not reported

BREAUX BRIDGE, LA 70517 City, State, Zip:

Al Num: 42378 Evaluated And Closed: 04/04/2006 Program: UST Activity Description: Not reported

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

EDMS ID 5454064 Comments:

**GIELEN PROPERTIES** Name: Address: **2099 REES ST** Address 2: Not reported

City,State,Zip: BREAUX BRIDGE, LA 70517

Al Num: 42378 Evaluated And Closed: 12/06/2012 Program: UST Activity Description: Not reported

Title Description: Remediation oversight

Approve Completion NFA w/ BOD EAC Type:

Comments: EDMS ID 8635178.

PICARD'S AUTO, TRUCK & INDUSTRIAL INC RCRA-VSQG 1017786680 C6 SSW **3652 MAIN HWY** ECHO LAR000085506

1/8-1/4 **BREAUX BRIDGE, LA 70517** 

0.143 mi.

754 ft. Site 1 of 2 in cluster C

Relative: RCRA-VSQG:

Lower Date Form Received by Agency: 20150311 Handler Name: PICARD'S AUTO, TRUCK & INDUSTRIAL INC Actual: Handler Address: 3652 MAIN HWY 24 ft.

> Handler City, State, Zip: BREAUX BRIDGE, LA 70517

EPA ID: LAR000085506 Contact Name: LARRY PICARD Contact Address: MAIN HWY

Contact City, State, Zip: BREAUX BRIDGE, LA 70517

Contact Telephone: 337-332-2205 Contact Fax: Not reported Not reported Contact Email: **OWNER** Contact Title: EPA Region: 06 Private Land Type:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# PICARD'S AUTO, TRUCK & INDUSTRIAL INC (Continued)

1017786680

Accessibility: Not reported
Active Site Indicator: Handler Activities

State District Owner:

State District:

AC

Mailing Address: MAIN HWY

Mailing City, State, Zip: BREAUX BRIDGE, LA 70517

Owner Name: LARRY PICARD

Owner Type: Private

Operator Name: LARRY PICARD

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

No

Active Site State-Reg Handler:

Federal Universal Waste:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

Closure Workload Universe:

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

No
Subject to Corrective Action Universe:

No

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

PICARD'S AUTO, TRUCK & INDUSTRIAL INC (Continued)

1017786680

**EDR ID Number** 

Handler Date of Last Change:

Recognized Trader-Importer:

No
Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: LARRY PICARD

Legal Status: Private Date Became Current: 19921031 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LARRY PICARD

Legal Status: Private
Date Became Current: 19921031
Date Ended Current: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PICARD'S AUTO, TRUCK & INDUSTRIAL INC (Continued)

1017786680

**EDR ID Number** 

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Owner/Operator Email:

Historic Generators:

Receive Date: 20150311
Handler Name: PICARD'S AUTO, TRUCK & INDUSTRIAL INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 81121

NAICS Description: ELECTRONIC AND PRECISION EQUIPMENT REPAIR AND MAINTENANCE

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

ECHO:

Envid: 1017786680 Registry ID: 110064016130

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064016130

Name: PICARD'S AUTO, TRUCK & INDUSTRIAL INC

Address: 3652 MAIN HWY

City,State,Zip: BREAUX BRIDGE, LA 70517

C7 PICARD'S AUTO TRUCK & INDUSTRIAL INC UST U003922294
SSW 3652 MAIN HWY N/A

1/8-1/4 BREAUX BRIDGE, LA 70517

0.143 mi.

754 ft. Site 2 of 2 in cluster C

Relative: UST:
Lower Name: PICARD'S AUTO TRUCK & INDUSTRIAL INC

 Actual:
 Address:
 3652 MAIN HWY

 24 ft.
 Address 2:
 Not reported

 City:
 BREAUX BRIDGE

Master Agency Id: 26687 Subject Item ID: 1

UST Tank Num: 11087

Distance Elevation Si

Site Database(s) EPA ID Number

# PICARD'S AUTO TRUCK & INDUSTRIAL INC (Continued)

U003922294

**EDR ID Number** 

 Tank Status:
 Closed

 Install Date:
 04/17/1974

 Total Capacity:
 1000

 Number Of Compartments:
 1

 Gasoline:
 Yes

 Diesel:
 Not reported

Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Not reported Other Sub:

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Not reported Interior Line With Some Material: Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported Current status start date: 05/01/1984 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Other Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Not reported Mcp double walled: Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp arndwtr monitor: Not reported Rdp intr mon dwall: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### PICARD'S AUTO TRUCK & INDUSTRIAL INC (Continued)

U003922294

**EDR ID Number** 

Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Not reported Rdp other: Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Not reported Tank ext corr protect date: Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: 05/01/1984 Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 20001

 Tank Status:
 Closed

 Install Date:
 04/30/1985

 Total Capacity:
 1000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# PICARD'S AUTO TRUCK & INDUSTRIAL INC (Continued)

U003922294

**EDR ID Number** 

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Yes

**Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Suction: non-safe suction Rel Det Req
Subject item desc: Tank #20001, gasoline, Closed-in-Place

Service change date: Not reported Last service date: Not reported Current status start date: 11/15/2010 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Not reported Rdt intr mon dwall: Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

### PICARD'S AUTO TRUCK & INDUSTRIAL INC (Continued)

U003922294

Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Not reported Cpt impressed curr: Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect:

Cpp other: Not reported
Install certification date: 03/01/1998
Install alt certificate num: IRC-0086
Install cert worker name: MIKE GUIDRY

Install cert worker emp name: SOUTHWEST SERVICE

Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported 11/16/2010 Closure certification date: IRC0086 Closure alt cert num: Mike Guidry Closure cert worker name:

Closure cert worker emp name: Mike Guidry Services, Inc.

Active: 05/01/1986 Bankrupt: Not reported 11/15/2010 Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 20002

 Tank Status:
 Closed

 Install Date:
 04/30/1985

 Total Capacity:
 1000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel:

Gasohol:

Not reported

Kerosene:

Heating Oil:

Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

# PICARD'S AUTO TRUCK & INDUSTRIAL INC (Continued)

U003922294

**EDR ID Number** 

MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Not reported Pipe Method Description:

Subject item desc: Tank #20002, gasoline, Closed-in-Place

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Mot reported

Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Not reported Rdt invent control: Rdt auto quage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported

Tank ext corr protect date:

Cpt fibrgls plstc:

Cpt stl fbr plastic:

Cpt expert no leak:

Cpt dielectric coat:

Cpt impressed curr:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# PICARD'S AUTO TRUCK & INDUSTRIAL INC (Continued)

U003922294

Cpt cathodic protect: Not reported Not reported Cpt interior lining: Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Not reported Cpp other: Install certification date: 07/19/1990 Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: Closure certification date: 11/16/2010 Closure alt cert num: IRC0086 Closure cert worker name: Mike Guidry

Closure cert worker emp name: Mike Guidry Services, Inc.

Active: 05/01/1986 Bankrupt: Not reported 11/15/2010 Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Not reported Sold: Not reported Temp out of service:

D8 PENNYWISE #4 LUST S118841530 **SPILLS** East **2086 REES ST** N/A

1/8-1/4 **BREAUX BRIDGE, LA 70517** 

0.191 mi.

1009 ft. Site 1 of 4 in cluster D

LUST: Relative: Higher PENNYWISE #4 Name: Address: 2086 REES ST Actual:

City,State,Zip: BREAUX BRIDGE, LA 705174214 25 ft.

> 78906 Facility ID: Comments: UST

SPILLS:

Name: PENNYWISE #4 Address: **2086 REES ST** 

Citv.State.Zip: BREAUX BRIDGE, LA 705174214

Receive Date: 05/25/2016 Incident Date: 05/25/2016 Not reported Quantity:

**REM** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

PENNYWISE #4 (Continued)

S118841530

Units: Not reported Parameter: Not reported Incident ID: 170788 Other Description: Not reported AI ID: 78906 Incident Status: Closed Media Desc: Not reported

Location Description: Pennywise# 4 2086 Rees St Breaux Bridge

Start Date: Not reported

Region: AR

Reporter Name: Tracy Louis Mailing Address: PO Box 100 Mailing City: Gueydan Mailing State: LA Mailing Zip: 70542

Organization Name: ST. MARTIN PARISH SO

Incident Desc: s16-81394 UST - pump spewed gasoline; did not stop after previous

customer. col

Incident Type Desc: UST Release, Dispenser / Overfill

2-3 gallons of gasoline was spilled to the parking lot when a customer Comments:

overfilled their vehicle after leaving the dispenser unattended. I spoke with Linda Dore, manager, on 5/27/16 and 6/1/16, and she informed me that she'd put kitty litter on the spilled gasoline, which was confined to the concrete, and the fire department had swept up and disposed of the kitty litter put down. No gasoline was released to the

soil.

Name: PENNYWISE #4 Address: **2086 REES ST** 

City,State,Zip: BREAUX BRIDGE, LA 705174214

Receive Date: 10/01/2018 Incident Date: 10/01/2018 Quantity: Not reported Units: Not reported Not reported Parameter: 187098 Incident ID: Other Description: Diesel AI ID: 78906

Incident Status: Referred to Remediation

Media Desc: Water

Location Description: 2086 Rees Street, Breaux Bridge

Start Date: Not reported

Region: AR

Reporter Name: Anna Barbay Mailing Address: PO Box 100 Mailing City: Gueydan Mailing State: LA Mailing Zip: 70542

Organization Name: LITTLE PIC PROPERTIES

Incident Desc: s18-120233 UST - failed line tightness test on one diesel line;

diesel; alb

Incident Type Desc: UST Release, Piping / Corrosion

Confirmed Release Date = 01/03/2019 1.JESCO called in the incident on Comments:

behalf of Little Pic Properties (tank owners) on 10/1/18. 2. Rittiner subcontracted Contech on behalf of the tank owners to respond and Contech noted Diesel dripping from a corroded steel "nipple" between the flex line and the STP on the Diesel UST. BL/SS witnessed the

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### PENNYWISE #4 (Continued)

S118841530

repair activites in progress on 10/11/18. 3. The repaired Diesel line was then tested by Coastal Testing and had passing results. 4. On 10/17/18, LDEQ personnel (BL/SS) checked the (3) RDDs in the tankbed and noted no free product in the bailer. 5. LDEQ contacted the tank owners via phone and email on 10/19/18 and requested that a Site Check be performed to include soil boring(s) within 20 days. 6. On 1/7/19, Ms. Anna Barbay, Geologist, with JESCO Environmental, forwarded via email the soil and groundwater sampling data from a Site Check that was performed on 12/6/18. This data indicated that groundwater impacted from TPH-D, EPH fractions and PAHs was found in soil borings/piezometers installed. The Site Check report is pending. 7.JESCO also contacted SPOC as a courtesy notification regarding the impacted groundwater. A second incident number T188954 was issued. 8. Incident T188954 has been linked to T187098.

REM:

PENNYWISE #4 Name: Address: 2086 REES ST Address 2: Not reported

BREAUX BRIDGE, LA 705174214 City, State, Zip:

Al Num: 78906 05/28/2021 **Evaluated And Closed:** Program: UST Activity Description: Not reported

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

Not reported Comments:

PENNYWISE #4

PENNYWISE #4 **East 2086 REES ST** 1/8-1/4

**BREAUX BRIDGE, LA 70517** 

0.191 mi.

D9

1009 ft. Site 2 of 4 in cluster D

Relative: UST: Higher Name:

Address: 2086 REES ST Actual: Address 2: Not reported 25 ft. City: **BREAUX BRIDGE** 

Master Agency Id: 78906 Subject Item ID: 1

**UST Tank Num:** 46658 Tank Status: Active Install Date: 04/01/1996 Total Capacity: 12000 Number Of Compartments: 2 Gasoline: Yes Diesel: Yes

Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported UST U003132971

N/A

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PENNYWISE #4 (Continued) U003132971

MS Varsol:
Unknown:
Other Sub:
Not reported
Not reported
Not reported
Steel Tank Covered With Asphalt:
Not reported

Cathodically Protected: Yes

Epoxy Coated Tank: Not reported

A Composite Of Different Materials: Yes
Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 46658-gasoline & diesel

Not reported Service change date: Last service date: Not reported Current status start date: 04/22/1996 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y
Rdt grndwtr monitor: Y

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported
Not reported

Rdp line tightness: Y
Rdp grndwtr monitor: Y

Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Not reported Rdp vapor monitor: Rdp other: Not reported Overfill prevent install date: 04/15/1996 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Not reported Cpt cathodic protect: Cpt interior lining: Not reported

Distance Elevation

Site Database(s) EPA ID Number

### PENNYWISE #4 (Continued)

U003132971

**EDR ID Number** 

Cpt lined cathod prot: Not reported Not reported Cpt other: Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Not reported Cpp dielectric coat: Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 04/16/1996 IRC-0099 Install alt certificate num: H. HIGGINS Install cert worker name: Install cert worker emp name: LASSCO Install cert by mfr flag:

Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported

Install mfr chklst comp flag: Y

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported 04/22/1996 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: Not reported Not reported Sold: Temp out of service: Not reported

 UST Tank Num:
 46659

 Tank Status:
 Active

 Install Date:
 04/01/1996

 Total Capacity:
 12000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported

Cathodically Protected: Yes

Epoxy Coated Tank: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### PENNYWISE #4 (Continued)

U003132971

**EDR ID Number** 

A Composite Of Different Materials: Yes Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 46659-gasoline Service change date: Not reported Last service date: Not reported 06/21/1996 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y
Rdt grndwtr monitor: Y

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Not reported
Not reported
Not reported
Not reported

Rdp line tightness: Y
Rdp grndwtr monitor: Y

Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 04/15/1996 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Not reported Cpt cathodic protect: Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

PENNYWISE #4 (Continued) U003132971

Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 04/16/1996 Install alt certificate num: IRC-0099 Install cert worker name: H. HIGGINS LASSCO Install cert worker emp name: Install cert by mfr flag:

Install insp by reg eng flag: Υ

Install insp by dept flag: Not reported

Install mfr chklst comp flag:

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: 06/21/1996 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: Not reported Sold: Not reported Temp out of service: Not reported

D10 **BREAUX BRIDGE PIT STOP** LUST S113810026 **East 2021 REES ST REM** N/A

1/8-1/4 **BREAUX BRIDGE, LA 70517** 

0.213 mi.

Site 3 of 4 in cluster D 1123 ft.

Relative: LUST: Lower Name:

BREAUX BRIDGE PIT STOP **2021 REES ST** 

Address: Actual:

City,State,Zip: BREAUX BRIDGE, LA 70517 24 ft.

Facility ID: 79526 Comments: UST

REM:

**BREAUX BRIDGE PIT STOP** Name:

Address: **2021 REES ST** Address 2: Not reported

City,State,Zip: BREAUX BRIDGE, LA 70517

Al Num: 79526 **Evaluated And Closed:** 02/27/2013 Program: UST Activity Description: Not reported

Title Description: Remediation oversight EAC Type: Comfort Letter Comments: Not reported

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

D11 BREAUX BRIDGE PIT STOP UST U003239729
East 2021 REES ST N/A

1/8-1/4 BREAUX BRIDGE, LA 70517

0.213 mi.

1123 ft. Site 4 of 4 in cluster D

Relative: UST:
Lower Name: BREAUX BRIDGE PIT STOP

 Actual:
 Address:
 2021 REES ST

 24 ft.
 Address 2:
 Not reported

 City:
 BREAUX BRIDGE

Master Agency Id: 79526 Subject Item ID: 1

 UST Tank Num:
 51591

 Tank Status:
 Active

 Install Date:
 10/06/1997

 Total Capacity:
 12000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported

Cathodically Protected: Yes Epoxy Coated Tank: Yes

A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 51591-gasoline Not reported Service change date: 12/01/1997 Last service date: 01/15/1998 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Not reported Mcp part stl fbrgls lines: Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported

**EDR ID Number** 

Elevation Site

Distance

Site Database(s) EPA ID Number

# **BREAUX BRIDGE PIT STOP (Continued)**

U003239729

**EDR ID Number** 

Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Y

Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor

Rdp line tightness:

Rdp grndwtr monitor:
Rdp intr mon dwall:
Rdp intr mon secd:
Rdp intr mon secd:
Rdp vapor monitor:
Rdp vapor monitor:
Rdp other:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
10/06/1997

Alt spill overfill equip flag: N

Alt spill overfill equip desc:

Tank ext corr protect date:

Cpt fibrgls plstc:

Cpt stl fbr plastic:

Cpt expert no leak:

Cpt dielectric coat:

Not reported

Not reported

Not reported

Not reported

Cpt impressed curr:

Cpt cathodic protect:

Cpt interior lining:

Cpt lined cathod prot:

Cpt other:

Not reported

Not reported

Not reported

Not reported

Not reported

10/06/1997

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Not reported Cpp cathodic protect: Not reported Cpp other: Install certification date: 01/06/1997 Install alt certificate num: IRC-0099

Install cert worker name: HARRY HIGGINS
Install cert worker emp name: LASSCO

Install cert worker emp name:

Install cert by mfr flag:

Install insp by reg eng flag:

Install insp by dept flag:

Install mfr chklst comp flag:

Install cert alt method flag:

N

Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: Active: 01/15/1998 Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported

Distance Elevation

on Site Database(s) EPA ID Number

### **BREAUX BRIDGE PIT STOP (Continued)**

U003239729

**EDR ID Number** 

Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 51592

 Tank Status:
 Active

 Install Date:
 10/06/1997

 Total Capacity:
 12000

 Number Of Compartments:
 2

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Yes Epoxy Coated Tank: Yes

A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 51592-gasoline & diesel

Service change date:

Last service date:

Current status start date:

Current status end date:

Not reported

12/01/1997

01/15/1998

Not reported

Emer gen fuel only flag: N

Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Not reported Rdt manual gauging:

Rdt tank tightness: Y

Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

#### **BREAUX BRIDGE PIT STOP (Continued)**

U003239729

**EDR ID Number** 

Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Not reported Rdt vapor monitor: Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported 10/06/1997 Overfill prevent install date:

Alt spill overfill equip flag:

Alt spill overfill equip desc: Not reported Tank ext corr protect date: 10/06/1997 Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Not reported Cpt expert no leak: Cpt dielectric coat: Not reported

Cpt impressed curr:

Not reported Cpt cathodic protect: Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 10/06/1997 Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Not reported Cpp other: Install certification date: 01/06/1998 Install alt certificate num: IRC-0099

Install cert worker name: HARRY HIGGINS

LASSCO Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Ν Install insp by dept flag: Ν Install mfr chklst comp flag: Υ Install cert alt method flag: Ν

Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: 01/15/1998 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported Not reported Removed: Not reported Sold: Temp out of service: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

12 PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #27 UST **ENE** 

**2112 REES ST** N/A

1/8-1/4 **BREAUX BRIDGE, LA 70517** 

0.218 mi. 1149 ft.

Relative: UST: Higher Name:

PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 Address: **2112 REES ST** Actual: Address 2: Not reported 25 ft.

**BREAUX BRIDGE** City:

> Master Agency Id: 88504 Subject Item ID:

**UST Tank Num:** 54745 **Tank Status:** Active 07/01/2000 Install Date: Total Capacity: 12000 **Number Of Compartments:** Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 54745-gasoline Not reported Service change date: Not reported Last service date: 02/12/2001 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Not reported Mcp part stl fbrgls lines: Mcp copper: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported U003926850

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

#### PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 (Continued)

U003926850

Mcp other:Not reportedRdt manual gauging:Not reportedRdt tank tightness:Not reportedRdt invent control:Not reported

Rdt auto guage: Y

Rdt grndwtr monitor: Not reported

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 07/01/2000 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported

Cpt fibrgls plstc:

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Install certification date: 12/07/2000 Install alt certificate num: IRC-0042

Install cert worker name: DARRELL G. COLLETT
Install cert worker emp name: COLLETT & NAOMI, INC.

Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: Active: 02/12/2001 Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

#### PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 (Continued)

U003926850

**EDR ID Number** 

Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 54746

 Tank Status:
 Active

 Install Date:
 07/01/2000

 Total Capacity:
 15000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pressure Pipe Method Description: 54746-gasoline Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 02/12/2001 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel:
Mcp galvanized steel:
Mcp part stl fbrgls lines:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Rdt manual gauging:

Rdt tank tightness:

Rdt invent control:

Y

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Rdt auto guage: Y

Rdt grndwtr monitor: Not reported

Rdt intr mon dwall:

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

#### PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 (Continued)

U003926850

Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported 07/01/2000 Overfill prevent install date: Alt spill overfill equip flag: Not reported

Alt spill overfill equip desc:

Not reported

Not reported

Not reported

Not reported

Not reported

Cpt fibrgls plstc: Cpt stl fbr plastic: Not reported Not reported Cpt expert no leak: Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Not reported

Pipe ext corr protect date:

Cpp fibrgls plastic:

Cpp part stl fbrgls:

Cpp expert no leak:

Cpp dielectric coat:

Cpp impressed curr:

Cpp cathodic protect:

Not reported

Not reported

Not reported

Not reported

Not reported

Cpp cathodic protect:Not reportedCpp other:Not reportedInstall certification date:12/07/2000Install alt certificate num:IRC-0042

Install cert worker name: DARRELL G. COLLETT Install cert worker emp name: COLLETT & NAOMI, INC.

Not reported Install cert by mfr flag: Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: 02/12/2001 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported Not reported Removed: Not reported Sold: Temp out of service: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

## PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 (Continued)

U003926850

**EDR ID Number** 

**UST Tank Num:** 54747 Tank Status: Active 07/01/2000 Install Date: 4000 **Total Capacity: Number Of Compartments:** 

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Not reported Not reported

Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Pressure 54747-diesel Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 02/12/2001 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc:

Not reported

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor: Not reported

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 (Continued)

U003926850

**EDR ID Number** 

Rdp intr mon dwall: Not reported Not reported Rdp intr mon secd: Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 07/01/2000 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc:

Cpt stl fbr plastic:

Cpt expert no leak:

Cpt dielectric coat:

Cpt impressed curr:

Not reported

Not reported

Not reported

Not reported

Cpt impressed curr:

Cpt cathodic protect:

Cpt interior lining:

Cpt lined cathod prot:

Cpt other:

Not reported

Cpp fibrgls plastic:

Not reported Cpp part stl fbrgls: Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 12/07/2000 Install alt certificate num: IRC-0042

Install cert worker name: DARRELL G. COLLETT
Install cert worker emp name: COLLETT & NAOMI, INC.

Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 02/12/2001 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Not reported Filled: Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

UST Tank Num: 71105

Tank Status: Active
Install Date: 08/17/2015
Total Capacity: 20000
Number Of Compartments: Not reported
Gasoline: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 (Continued)

U003926850

**EDR ID Number** 

Diesel: Yes Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported 71105-diesel Subject item desc: Service change date: Not reported Last service date: 09/30/2015 Current status start date: 08/21/2015 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Not reported Rdt tank tightness: Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Not reported Rdp line tightness: Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### PILOT TRAVEL CENTERS LLC - PILOT TRAVEL CENTER #274 (Continued)

U003926850

Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Not reported Cpt fibrgls plstc: Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Not reported Cpt impressed curr: Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 08/21/2015 Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Not reported Sold: Temp out of service: Not reported

13 **SILVERS TRAVEL CENTER & CASINO** LUST S118692795 **REM** N/A

ΝE 2247 REES ST EXT

1/4-1/2 **BREAUX BRIDGE, LA 70517** 

0.321 mi. 1695 ft.

Relative: LUST:

Higher SILVERS TRAVEL CENTER & CASINO Name:

2247 REES ST EXT Address: Actual:

City,State,Zip: BREAUX BRIDGE, LA 70517 25 ft.

Facility ID: 86397 Comments: UST

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SILVERS TRAVEL CENTER & CASINO (Continued)

S118692795

REM:

SILVERS TRAVEL CENTER & CASINO Name:

Address: 2247 REES ST EXT

Address 2: Not reported

City, State, Zip: BREAUX BRIDGE, LA 70517

Al Num: 86397 **Evaluated And Closed:** 07/16/2021 Program: UST

Activity Description: Not reported

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

Comments: Not reported

E14 MASK DEVELOPERS LLC LUST U003172953

**ESE 1813 REES ST HIST LUST** N/A

1/4-1/2 **BREAUX BRIDGE, LA 70517** UST

0.487 mi. **SPILLS** 2569 ft. Site 1 of 2 in cluster E **REM** 

Relative: LUST:

Higher MASK DEVELOPERS LLC Name:

Address: **1813 REES ST** Actual:

25 ft. City,State,Zip: BREAUX BRIDGE, LA 70517

Facility ID: 72011 Comments: UST

HIST LUST:

50-002595 Facility ID: Facility Parish: ST. MARTIN Substance Name: **GASOLINE** Substance Name 2: Not reported UNKNOWN Quantity: Quantity 2: Not reported Date Confirmed: 08/12/1991 Date Confirmed 2: Not reported Incident Number: 91-4-0272 08/12/1991 Incident Date:

Type of Incident: **UST LEAK** Type of Incident No2: Not reported

Reported By: HARRY HIGGINS/ PUMPELLY MAINTNEANCE

Reported By 2: Not reported Owner ID: 00236300

Owner Name: PUMPELLY OIL INC P. O. BOX 2059 Owner Address:

Owner City, St, Zip: SULPHUR, LA 70664-2059

Assessment Pending Info: Yes

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported Not reported Assessment Contractor: Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: Assess Date Add Info Due2: Not reported Not reported Assess Date Add Info Recd: Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Not reported Corr Act Date Add Info Recd2: Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Not reported Remediation Date: Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: OWNER IS PUMPELLY OIL, CO., P.O. BOX 610, WESTLAKE, LA.UST FAILED TIGHTNESS

TEST AFTER IT WAS FOUND TO BE TAKING ON WATER.AKA GREENS CAJUN STORE.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

50-002595 Facility ID: Facility Parish: ST. MARTIN Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Not reported Date Confirmed 2: Incident Number: 91-4-0272 Incident Date: 08/12/1991

Type of Incident: Not reported Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00236300

Owner Name: PUMPELLY OIL INC
Owner Address: P. O. BOX 2059

Owner City,St,Zip: SULPHUR, LA 70664-2059

Assessment Pending Info: Yes

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported Assessment Contractor: Not reported Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Corrective Plan Received Date: Not reported Not reported Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MASK DEVELOPERS LLC (Continued)

U003172953

Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:
Comments: Not reported
LA HIST LUST ASSESMENT:

Comments: OWNER IS PUMPELLY OIL, CO., P.O. BOX 610, WESTLAKE, LA.UST FAILED TIGHTNESS

TEST AFTER IT WAS FOUND TO BE TAKING ON WATER.AKA GREENS CAJUN STORE.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

UST:

Name: MASK DEVELOPERS LLC

Address: 1813 REES ST
Address 2: Not reported
City: BREAUX BRIDGE

Master Agency Id: 72011 Subject Item ID: 1

 UST Tank Num:
 39004

 Tank Status:
 Removed

 Install Date:
 10/01/1991

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported

Cathodically Protected: Yes Epoxy Coated Tank: Yes

A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:
Not reported
Not reported
Not reported
Pressure

Subject item desc: 39004 - Gasoline, Removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site

Database(s)

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

**EPA ID Number** 

Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Not reported Mcp double walled: Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y
Rdt grndwtr monitor: Y

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported
Not reported

Rdp line tightness: Y
Rdp grndwtr monitor: Y

Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported 01/01/1980 Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Not reported Cpt interior lining: Cpt lined cathod prot: Not reported Not reported Cpt other: Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported 02/14/1997 Install certification date: Install alt certificate num: IRC-0099 Install cert worker name: Harry Higgens LASSCO Install cert worker emp name:

Install cert by mfr flag:

Install insp by reg eng flag:

Not reported

Not reported

Not reported

Install mfr chklst comp flag: N

Install cert alt method flag:
Install cert alt method desc:
Closure certification date:
Closure alt cert num:

Not reported
03/19/2009
C - 0724

Direction Distance Elevation

on Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Closure cert worker name: Donald Watts

Closure cert worker emp name: Hydro-Environmental Technology, Inc.

Active: 10/29/1991 Not reported Bankrupt: Closed: Not reported Deferred: Not reported Not reported Filled: Hold: Not reported Inactive: Not reported Removed: 02/05/2009 Not reported Sold: Temp out of service: Not reported

 UST Tank Num:
 39005

 Tank Status:
 Removed

 Install Date:
 10/01/1991

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported Not reported New Used Oil: MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported

Cathodically Protected: Yes Epoxy Coated Tank: Yes

A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 39005 - Gasoline, Removed

Service change date: Not reported Last service date: Not reported 02/05/2009 Current status start date: Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Not reported Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Mcp secondary contain:
Mcp unknown:
Mcp other:
Not reported
Not reported
Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y
Rdt grndwtr monitor: Y

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Not reported
Not reported
Not reported
Not reported

Rdp line tightness: Y
Rdp grndwtr monitor: Y

Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Not reported Cpt lined cathod prot: Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 02/14/1997 Install alt certificate num: IRC-0099 Install cert worker name: Harry Higgens Install cert worker emp name: LASSCO

Install cert by mfr flag: N

Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported

Install mfr chklst comp flag: N

Install cert alt method flag:
Install cert alt method desc:
Install cert alt method desc:
Closure certification date:
Closure alt cert num:
C-0724
Closure cert worker name:
Donald Watts

Closure cert worker emp name: Hydro-Environmental Technology, Inc.

Active: 10/29/1991
Bankrupt: Not reported
Closed: Not reported
Deferred: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 02/05/2009 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 39006

 Tank Status:
 Removed

 Install Date:
 10/01/1991

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Yes **Epoxy Coated Tank:** Yes

A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 39006 - Gasoline, Removed

Service change date: Not reported Last service date: Not reported 02/05/2009 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Not reported Mcp unknown: Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

Rdt auto guage: Y
Rdt grndwtr monitor: Y

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness: Y
Rdp grndwtr monitor: Y

Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Not reported Rdp vapor monitor: Not reported Rdp other: 01/01/1980 Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 02/14/1997 IRC-0099 Install alt certificate num: Harry Higgins Install cert worker name: LASSCO Install cert worker emp name:

Install cert by mfr flag: N
Install insp by reg eng flag: Not reported
Install insp by dept flag: Not reported

Install mfr chklst comp flag: N

Install cert alt method flag:
Install cert alt method desc:
Install cert alt method desc:
Closure certification date:
Closure alt cert num:
C-0724
Closure cert worker name:
Donald Watts

Closure cert worker emp name: Hydro-Environmental Technology, Inc.

Active: 10/29/1991 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported Removed: 02/05/2009 Not reported Sold: Temp out of service: Not reported

Distance Elevation

Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

**UST Tank Num:** 7320 Tank Status: Removed 05/06/1982 Install Date: **Total Capacity:** 6000 **Number Of Compartments:** Gasoline: Yes Not reported Diesel: Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported

Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: 7320 - Gasoline, Removed

Service change date: Not reported Last service date: Not reported Current status start date: 10/01/1991 Not reported Current status end date: Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Not reported Alt spill overfill equip desc: Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Not reported Cpt other: Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 10/01/1991 Sold: Not reported Temp out of service: Not reported

UST Tank Num: 7321

Tank Status: Removed
Install Date: 05/06/1982

Total Capacity: 6000

Number Of Compartments: 1

Gasoline: Yes

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: 7321 - Gasoline, Removed

Service change date: Not reported Last service date: Not reported Current status start date: 10/01/1991 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Not reported Rdp line tightness: Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Alt spill overfill equip desc: Not reported Not reported Tank ext corr protect date: Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Not reported Cpt impressed curr: Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Not reported Bankrupt: Not reported Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 10/01/1991 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 7322

 Tank Status:
 Removed

 Install Date:
 05/06/1982

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported
Gasohol: Not reported
Kerosene: Not reported
Heating Oil: Not reported
New Used Oil: Not reported
MS Aviation Fuel: Not reported

Elevation Site

Distance

Database(s) EPA ID Number

MASK DEVELOPERS LLC (Continued)

Pipe Method Description:

Cpt dielectric coat:

U003172953

**EDR ID Number** 

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Subject item desc: 7322 - Gasoline, Removed

Not reported

Not reported

Service change date: Not reported Not reported Last service date: Current status start date: 10/01/1991 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Not reported Rdt tank tightness: Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Not reported Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported

Direction Distance Elevation

istance EDR ID Number levation Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

Cpt impressed curr: Not reported Not reported Cpt cathodic protect: Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported 10/01/1991 Removed: Not reported Sold: Temp out of service: Not reported

## SPILLS:

Name: MASK DEVELOPERS, LLC (FORMER REES TEXACO)

Address: 1813 REES ST
City, State, Zip: BREAUX BRIDGE, LA

Receive Date: 04/01/2009 Incident Date: 03/05/2009

 Quantity:
 0

 Units:
 0

 Parameter:
 0

 Incident ID:
 113878

 Other Description:
 0

 AI ID:
 72011

 Incident Status:
 Closed

 Media Desc:
 Soil

Location Description: MASK Developers, LLC (former Rees Texaco) 1813 Rees St Breaux Bridge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## MASK DEVELOPERS LLC (Continued)

U003172953

**EDR ID Number** 

Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: MASK Developers LLC

Incident Desc: Incident NFA'ed due to TPH-D result passing fractionation.

Incident Type Desc: Not reported Comments: Not reported

Name: MASK DEVELOPERS LLC (FORMER REES TEXACO)

Address: 1813 REES ST
City, State, Zip: BREAUX BRIDGE, LA

Receive Date: 04/01/2009 Incident Date: 03/05/2009

 Quantity:
 0

 Units:
 0

 Parameter:
 0

 Incident ID:
 113876

 Other Description:
 0

 AI ID:
 72011

 Incident Status:
 Closed

 Media Desc:
 Soil

Location Description: MASK Developers LLC (former Rees Texaco) 1813 Rees St Breaux Bridge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: MASK Developers LLC

Incident Desc: Benzene Result of 0.0955 mg/kg passed SPLP, therefore this incident

will be NFA'ed.

Incident Type Desc: Not reported Comments: Not reported

REM:

Name: MASK DEVELOPERS LLC

Address: 1813 REES ST Address 2: Not reported

City, State, Zip: BREAUX BRIDGE, LA 70517

Al Num: 72011
Evaluated And Closed: 06/12/2007
Program: UST
Activity Description: Not reported

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

Comments: EDMS ID 5796432.

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

E15 **BROUSSARD PROPERTY** LUST S108854403 **ESE** 

**SPILLS 1811 REES ST** N/A 1/4-1/2 **BREAUX BRIDGE, LA REM** 

0.489 mi.

2581 ft. Site 2 of 2 in cluster E

LUST: Relative:

Higher **BROUSSARD PROPERTY** Name:

Address: **1811 REES ST** Actual: BREAUX BRIDGE, LA City,State,Zip: 25 ft.

Facility ID: 150988 Comments: UST

SPILLS:

**BROUSSARD PROPERTY** Name:

Address: 1811 REES ST. City,State,Zip: BREAUX BRIDGE, LA Receive Date:

05/21/2007 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported 97706 Incident ID: Other Description: Not reported AI ID: 150988 Incident Status: Closed Media Desc: Water/Soil

Location Description: Broussard Property 1811 Rees St. Breaux Bridge

06/21/2007

Not reported Start Date: Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: **Broussard Property** 

Incident Desc: s07-2332 UST...limited subsurface investigation indicates levels of

BTEX and TPH-G above RECAP. col

Incident Type Desc: Not reported Comments: Not reported

REM:

**BROUSSARD PROPERTY** Name:

Address: **1811 REES ST** Address 2: Not reported

City,State,Zip: BREAUX BRIDGE, LA

Al Num: 150988 Evaluated And Closed: 10/26/2007 Program: UST Activity Description: Not reported

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

Comments: Not reported **EDR ID Number** 

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 01/25/2022 Source: EPA
Date Data Arrived at EDR: 02/03/2022 Telephone: N/A

Number of Days to Update: 19 Next Scheduled EDR Contact: 07/11/2022
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 01/25/2022 Source: EPA
Date Data Arrived at EDR: 02/03/2022 Telephone: N/A

Next Scheduled EDR Contact: 07/11/2022
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

### Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA Telephone: N/A

Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

## Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 04/01/2022

Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Varies

## SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates 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 the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 04/06/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

### Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/06/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

## Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency Telephone: 214-665-6444

Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022

Data Release Frequency: Quarterly

### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/06/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/06/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/08/2022 Date Data Arrived at EDR: 02/11/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 88

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 11/19/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 11/19/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022

Data Release Frequency: Varies

### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/01/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 9

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/22/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

### Lists of state- and tribal hazardous waste facilities

SHWS: Potential and Confirmed Sites List

Confirmed status denotes that assessments have been performed and a determination made that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the LDEQ/RSD. Potential status is an indicator that sites are either waiting to be assessed or the assessment is in progress.

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 04/11/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/15/2021 Date Data Arrived at EDR: 12/20/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 03/07/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Annually

**DEBRIS: LDEQ Approved Debris Sites** 

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/08/2021 Date Made Active in Reports: 02/25/2022

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 225-219-3953 Last EDR Contact: 03/09/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 02/07/2007 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 11/21/2008

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 225-219-3070 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

### Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 04/11/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022

Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022

Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

HIST LUST: Underground Storage Tank Case History Incidents

This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage

Tank Database

Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 88

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/04/2022

Next Scheduled EDR Contact: 07/18/2022

Data Release Frequency: Varies

UST: Louisiana Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available

information varies by state program.

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 04/04/2022

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 04/11/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

### State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

A notice of contamination (nature and levels of contaminants) and restriction of property to non-residential use are placed in the conveyance records for the property.

Date of Government Version: 03/29/2022 Date Data Arrived at EDR: 03/30/2022 Date Made Active in Reports: 04/08/2022

Number of Days to Update: 9

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 03/29/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies

### Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/16/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

VCP: Voluntary Remediation Program Sites

Sites that have entered the Department of Environmental Quality's Voluntary Remediation Program

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/12/2022 Date Made Active in Reports: 03/31/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 04/12/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

## Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Inventory

Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 04/01/2022

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 225-219-3167 Last EDR Contact: 04/11/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 0

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 03/15/2022

Next Scheduled EDR Contact: 06/27/2022 Data Release Frequency: Semi-Annually

## Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory
A listing of recycling facilities.

Date of Government Version: 09/16/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/07/2021

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 03/07/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 04/21/2022

Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/14/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Last EDR Contact: 04/28/2022

Next Scheduled EDR Contact: 08/08/2022 Number of Days to Update: 176

Data Release Frequency: Varies

Telephone: 301-443-1452

Source: Department of Health & Human Serivces, Indian Health Service

### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022

Telephone: 202-307-1000 Last EDR Contact: 02/23/2022

Number of Days to Update: 76

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: No Update Planned

Source: Department of Environmental Quality

Source: Drug Enforcement Administration

CDL: Clandestine Drug Lab

A list of residential real properties that have been reported as potentially contaminated.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/19/2022

Telephone: 225-219-5337 Last EDR Contact: 02/23/2022

Number of Days to Update: 85

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Semi-Annually

DEL SHWS: Deleted Potential & Confirmed Sites

A listing of sites removed from the Potential and Confirmed Listing.

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022

Telephone: 225-219-3168 Last EDR Contact: 04/11/2022

Number of Days to Update: 78

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Source: Department of Environmental Quality

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022 Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/23/2022

Number of Days to Update: 76 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Quarterly

PFAS: Per- and Polyfluoroalkyl Substances (PFAS) Data

Site locations where pfas contamination, that have impacted to soil and groundwater have been confirmed.

Date of Government Version: 01/31/2022 Date Data Arrived at EDR: 02/01/2022

Source: Department of Environmental Quality Telephone: 225-219-3168

Date Made Active in Reports: 04/25/2022

Last EDR Contact: 04/28/2022

Number of Days to Update: 83

Next Scheduled EDR Contact: 08/15/2022

Data Release Frequency: Varies

AQUEOUS FOAM: A listing of reported incidents involving firefighting foam.

A listing of reported incidents involving firefighting foam.

Date of Government Version: 02/02/2022 Date Data Arrived at EDR: 02/11/2022 Date Made Active in Reports: 03/08/2022

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 225-219-3640 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

### Local Land Records

## LIENS: Environmental Liens

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC 9607(1) and similar state or local laws. In other words: a lien placed upon a propertys title due to an environmental condition.

Date of Government Version: 01/04/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/29/2022

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 04/11/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Semi-Annually

## Records of Emergency Release Reports

### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/15/2021 Date Data Arrived at EDR: 12/16/2021 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 84

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/21/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

## SPILLS: Emergency Response Section Incidents

Spills and/or releases, to land, reported to the Emergency Response Section.

Date of Government Version: 02/08/2022 Date Data Arrived at EDR: 02/10/2022 Date Made Active in Reports: 05/03/2022

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 225-219-3620 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 08/22/2022

Data Release Frequency: Varies

## SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/30/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### Other Ascertainable Records

### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/06/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/01/2021 Date Data Arrived at EDR: 02/15/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 84

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/17/2022

Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Varies

## DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/12/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

## FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/05/2022

Next Scheduled EDR Contact: 07/18/2022

Data Release Frequency: N/A

## SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/06/2022

Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/13/2021 Date Data Arrived at EDR: 12/17/2021 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 90

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/21/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 617-520-3000

Last EDR Contact: 04/28/2022

Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/06/2022

Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/18/2022

Next Scheduled EDR Contact: 06/27/2022 Data Release Frequency: Every 4 Years

## TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/20/2022

Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Annually

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/19/2022 Date Data Arrived at EDR: 01/19/2022 Date Made Active in Reports: 04/11/2022

Number of Days to Update: 82

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/20/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Annually

### ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Annually

### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/18/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/25/2022

Number of Days to Update: 22

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 64

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/08/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/31/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/18/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/06/2022

Next Scheduled EDR Contact: 08/15/2022

Data Release Frequency: Varies

**RADINFO: Radiation Information Database** 

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 03/28/2022

Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 04/26/2022

Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 01/14/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 70

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/04/2022

Next Scheduled EDR Contact: 07/18/2022

Data Release Frequency: Varies

**BRS: Biennial Reporting System** 

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 23

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/05/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/28/2022

Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/16/2022

Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 05/05/2022

Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 3

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 03/14/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/02/2021 Date Data Arrived at EDR: 11/22/2021 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Semi-Annually

#### US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/24/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

#### US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/24/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by 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 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.

Date of Government Version: 12/14/2021 Date Data Arrived at EDR: 12/15/2021 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 85

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/04/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Quarterly

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/04/2021 Date Data Arrived at EDR: 11/22/2021 Date Made Active in Reports: 02/25/2022

Number of Days to Update: 95

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 05/18/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Quarterly

#### ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/01/2022 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency Telephone: 202-564-2280

Last EDR Contact: 04/05/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 34

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/12/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/19/2022

Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/17/2022 Date Data Arrived at EDR: 02/17/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 82

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/17/2022

Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Quarterly

AIRS: Air Permit List

A listing of facilities with air permits issued by the Air Permits Division

Date of Government Version: 05/13/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/20/2022

Number of Days to Update: 2

Source: Department of Environmental Quality

Telephone: 225-219-3417 Last EDR Contact: 05/04/2022

Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 04/13/2021 Date Made Active in Reports: 06/30/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 04/14/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Annually

COAL ASH: Coal Ash Disposal Sites

A listing of coal ash impoundments.

Date of Government Version: 04/10/2018

Date Or Government Version: 04/10/2018
Date Data Arrived at EDR: 04/12/2018
Date Made Active in Reports: 04/26/2018

Number of Days to Update: 14

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 03/31/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/29/2022

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 04/11/2022

Next Scheduled EDR Contact: 07/25/2022

Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 04/25/2022 Date Data Arrived at EDR: 04/26/2022 Date Made Active in Reports: 05/03/2022

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 04/18/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 04/25/2022 Date Data Arrived at EDR: 04/26/2022 Date Made Active in Reports: 05/03/2022

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 04/18/2022

Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

NPDES: LPDES Permits Database

A listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit.

Date of Government Version: 04/25/2022 Date Data Arrived at EDR: 04/26/2022 Date Made Active in Reports: 05/03/2022

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 04/18/2022

Next Scheduled EDR Contact: 08/01/2022

Data Release Frequency: Varies

REM: Division of Remediation Services Database

Facilities or sites come to the Underground Storage Tank and Remediation Divison either through self notification or referral. These sites are designated for remediation via the following regulatory paths: Solid Waste (SW), Hazardous Waste (Haz Waste), Groundwater (Grwater), Inactive & Abandoned Sites (Confirmed or Potential), or Underground Storage Tanks (UST).

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 04/11/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 12/25/2021 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/20/2022

Number of Days to Update: 86

Source: Department of fNatural Resources

Telephone: 225-342-5515 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/31/2022

Next Scheduled EDR Contact: 07/18/2022

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/24/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/31/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/31/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Last EDR Contact: N/A Date Made Active in Reports: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014

Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014

Number of Days to Update: 198

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014

Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/03/2021 Date Data Arrived at EDR: 02/11/2022 Date Made Active in Reports: 05/06/2022

Number of Days to Update: 84

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/09/2022

Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 04/28/2022

Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/08/2022

Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Annually

## Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

## Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

**Private Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

HARGRODER SITE DEGEYTER ROAD BREAUX BRIDGE, LA 70517

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 30.292075 - 30<sup> 17'</sup> 31.47" Longitude (West): 91.924182 - 91<sup> 55'</sup> 27.06"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 603460.1 UTM Y (Meters): 3351459.2

Elevation: 25 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 16395669 BREAUX BRIDGE, LA

Version Date: 2020

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

## **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

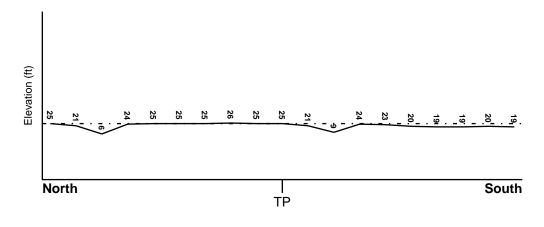
#### **TOPOGRAPHIC INFORMATION**

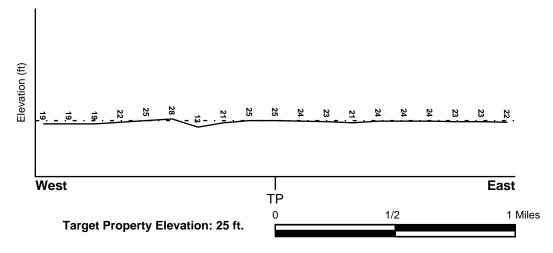
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

22099C0120H FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

22099C0125H FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

BREAUX BRIDGE YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

## **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

## GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

## **GEOLOGIC AGE IDENTIFICATION**

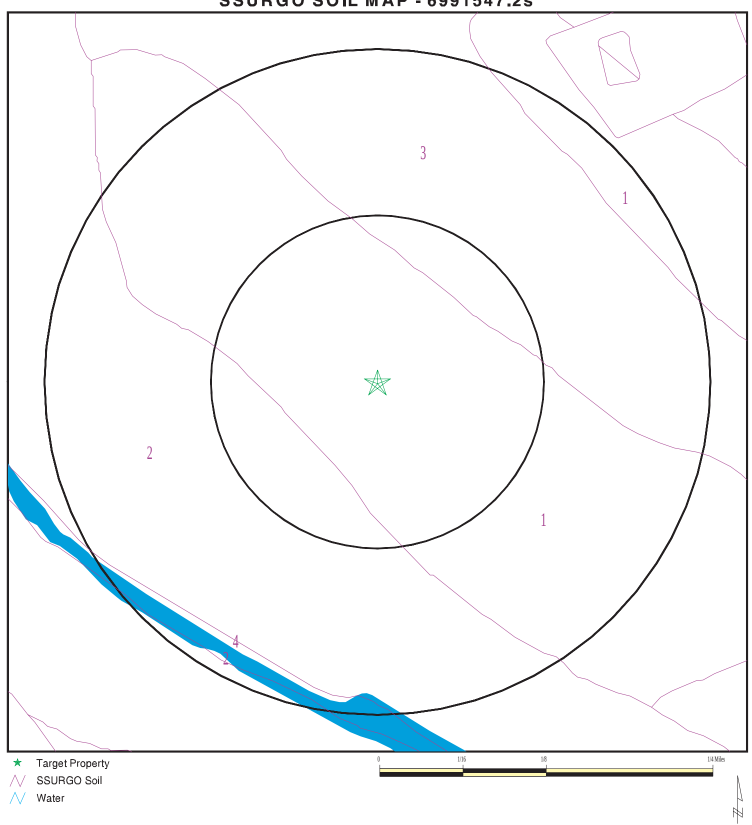
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Holocene

Code: Qh (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# **SSURGO SOIL MAP - 6991547.2s**



SITE NAME: Hargroder Site ADDRESS: Degeyter Road

Degeyter Road Breaux Bridge LA 70517 30.292075 / 91.924182 LAT/LONG:

CLIENT: Chenier Env CONTACT: Aaron Bass Chenier Environmental Consulting

INQUIRY#: 6991547.2s

DATE: May 23, 2022 4:09 pm

## DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Dundee

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 77 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 4.5
2	7 inches	42 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 4.5
3	42 inches	70 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 4.5

Soil Map ID: 2

Soil Component Name: Gallion

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	J Con Roadilon
Layer	Upper	oper Lower Soil Texture Class		AASHTO Group	Unified Soil conducti		
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 8.4 Min: 5.6
2	5 inches	40 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 8.4 Min: 5.6
3	40 inches	59 inches	sr to silty clay loam to very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 8.4 Min: 5.6

# Soil Map ID: 3

Soil Component Name: Tensas

Soil Surface Texture: silty clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 1.41	Max: 7.3 Min: 5.1
2	11 inches	43 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 1.41	Max: 7.3 Min: 5.1
3	43 inches	79 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 1.41	Max: 7.3 Min: 5.1

## Soil Map ID: 4

Soil Component Name: Water, large
Soil Surface Texture: silty clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCATION

## **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	USGS40000394864	1/8 - 1/4 Mile SSE
J79	USGS40000394790	1/2 - 1 Mile WSW
K83	USGS40000394916	1/2 - 1 Mile West

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

#### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
	LATD60000111564	1/8 - 1/4 Mile SSE
3	LATD60000184123	1/4 - 1/2 Mile SSW
4	LATD60000111563	1/4 - 1/2 Mile East
5	LATD60000109610	1/4 - 1/2 Mile SE
B6	LATD60000204164	1/2 - 1 Mile East
B7	LATD60000112625	1/2 - 1 Mile East
B8	LATD60000112626	1/2 - 1 Mile East
B9	LATD60000112630	1/2 - 1 Mile East
B10	LATD60000110350	1/2 - 1 Mile East
B11	LATD60000110284	1/2 - 1 Mile East
B12	LATD60000110283	1/2 - 1 Mile East
B13	LATD60000110282	1/2 - 1 Mile East
B14	LATD60000110349	1/2 - 1 Mile East
B15	LATD60000110348	1/2 - 1 Mile East
B16	LATD60000110347	1/2 - 1 Mile East
C17	LATD60000172469	1/2 - 1 Mile NE
B18	LATD60000132071	1/2 - 1 Mile East
C19	LATD60000112632	1/2 - 1 Mile NE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

2,		
		LOCATION
MAP ID	WELL ID	FROM TP
C20	LATD60000156432	1/2 - 1 Mile NE
C21	LATD60000179294	1/2 - 1 Mile NE
C22	LATD60000112631	1/2 - 1 Mile NE
C23	LATD60000110406	1/2 - 1 Mile NE
C24	LATD60000110407	1/2 - 1 Mile NE
C25	LATD60000110407	1/2 - 1 Mile NE
C26	LATD60000110408	1/2 - 1 Mile NE
C27	LATD60000109387	1/2 - 1 Mile NE
C28	LATD60000109383	1/2 - 1 Mile NE
C29	LATD60000109796	1/2 - 1 Mile NE
C30	LATD60000110341	1/2 - 1 Mile NE
C31	LATD60000110241	1/2 - 1 Mile NE
C32	LATD60000109952	1/2 - 1 Mile NE
C33	LATD60000212019	1/2 - 1 Mile NE
C34	LATD60000211829	1/2 - 1 Mile NE
C35	LATD60000214696	1/2 - 1 Mile NE
C36	LATD60000214695	1/2 - 1 Mile NE
C37	LATD60000172470	1/2 - 1 Mile NE
C38	LATD60000112559	1/2 - 1 Mile NE
B39	LATD60000195610	1/2 - 1 Mile East
B40	LATD60000195611	1/2 - 1 Mile East
C41	LATD60000133011 LATD60000114132	1/2 - 1 Mile NE
C42	LATD60000114132 LATD60000112493	1/2 - 1 Mile NE
C42		
	LATD60000173011	1/2 - 1 Mile NE
C44	LATD60000172468	1/2 - 1 Mile NE
C45	LATD60000109279	1/2 - 1 Mile NE
C46	LATD60000109278	1/2 - 1 Mile NE
C47	LATD60000110306	1/2 - 1 Mile NE
C48	LATD60000109538	1/2 - 1 Mile NE
C49	LATD60000112722	1/2 - 1 Mile NE
C50	LATD60000110081	1/2 - 1 Mile NE
51	LATD60000110977	1/2 - 1 Mile SSW
B52	LATD60000106623	1/2 - 1 Mile East
B53	LATD60000212048	1/2 - 1 Mile East
54	LATD60000212627	1/2 - 1 Mile WNW
C55	LATD60000172467	1/2 - 1 Mile NE
D56	LATD60000209151	1/2 - 1 Mile WSW
C57	LATD60000178936	1/2 - 1 Mile NE
D58	LATD60000113406	1/2 - 1 Mile WSW
E59	LATD60000113400 LATD60000112231	1/2 - 1 Mile WSW
	LATD60000112231 LATD60000111911	
E60		1/2 - 1 Mile NE
E61	LATD60000112156	1/2 - 1 Mile NE
62	LATD60000113821	1/2 - 1 Mile NNE
63	LATD60000112556	1/2 - 1 Mile SE
64	LATD60000183906	1/2 - 1 Mile West
F65	LATD60000197336	1/2 - 1 Mile SW
G66	LATD60000112406	1/2 - 1 Mile SW
G67	LATD60000112407	1/2 - 1 Mile SW
68	LATD60000109651	1/2 - 1 Mile WSW
F69	LATD60000195575	1/2 - 1 Mile SW
H70	LATD60000113505	1/2 - 1 Mile ESE
H71	LATD60000112146	1/2 - 1 Mile ESE
·		- · · · · · · · · · · · · · · · · · · ·

# STATE DATABASE WELL INFORMATION

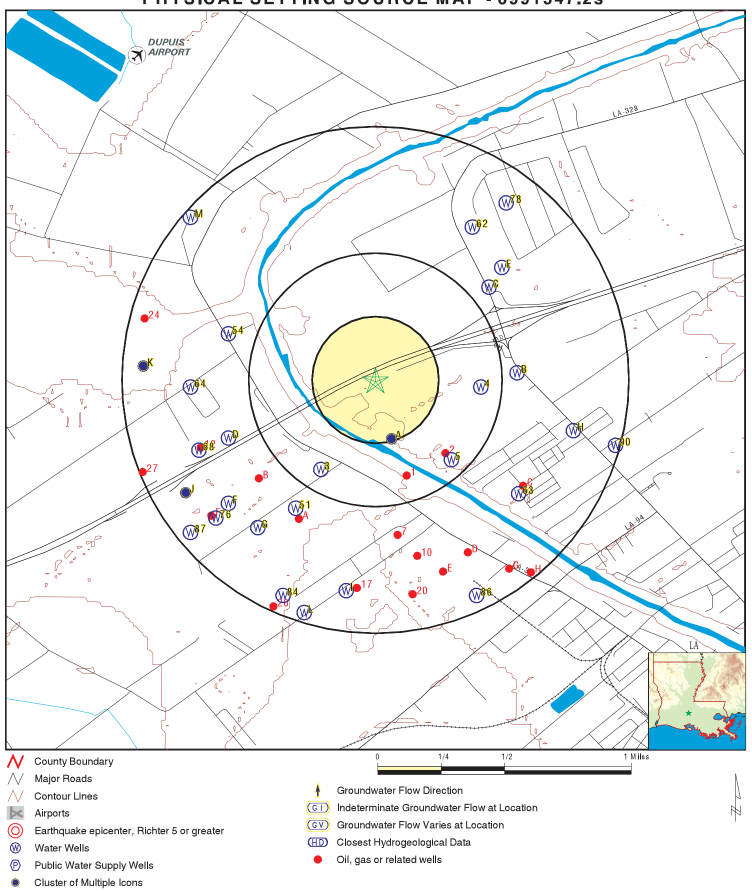
MAP ID	WELL ID	LOCATION FROM TP
H72	LATD60000113760	1/2 - 1 Mile ESE
H73	LATD60000113762	1/2 - 1 Mile ESE
H74	LATD60000113761	1/2 - 1 Mile ESE
175	LATD60000210121	1/2 - 1 Mile South
76	LATD60000185383	1/2 - 1 Mile SW
177	LATD60000110879	1/2 - 1 Mile South
78	LATD60000111252	1/2 - 1 Mile NE
J80	LATD60000109793	1/2 - 1 Mile WSW
J81	LATD60000114227	1/2 - 1 Mile WSW
K82	LATD60000110261	1/2 - 1 Mile West
84	LATD60000110442	1/2 - 1 Mile SSW
L85	LATD60000211818	1/2 - 1 Mile SSW
86	LATD60000181580	1/2 - 1 Mile SSE
87	LATD60000201157	1/2 - 1 Mile SW
M88	LATD60000166959	1/2 - 1 Mile NW
M89	LATD60000166960	1/2 - 1 Mile NW
90	LATD60000111615	1/2 - 1 Mile ESE
L91	LATD60000071481	1/2 - 1 Mile SSW

## OTHER STATE DATABASE INFORMATION

## STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LAOG12000152787	1/4 - 1/2 Mile SSE
2	LAOG12000091363	1/4 - 1/2 Mile SE
A3	LAOG12000090603	1/2 - 1 Mile SSW
B4	LAOG12000225315	1/2 - 1 Mile SW
B6	LAOG12000092453	1/2 - 1 Mile SW
B5	LAOG12000092284	1/2 - 1 Mile SW
7	LAOG12000210326	1/2 - 1 Mile South
A8	LAOG12000094119	1/2 - 1 Mile SSW
C9	LAOG12000083554	1/2 - 1 Mile SE
10	LAOG12000081347	1/2 - 1 Mile SSE
C11	LAOG12000098269	1/2 - 1 Mile SE
12	LAOG12000083091	1/2 - 1 Mile WSW
D13	LAOG12000232312	1/2 - 1 Mile SSE
D14	LAOG12000162846	1/2 - 1 Mile SSE
E15	LAOG12000083508	1/2 - 1 Mile SSE
E16	LAOG12000171001	1/2 - 1 Mile SSE
17	LAOG12000116171	1/2 - 1 Mile South
F19	LAOG12000238753	1/2 - 1 Mile SW
F18	LAOG12000067484	1/2 - 1 Mile SW
20	LAOG12000083524	1/2 - 1 Mile South
G22	LAOG12000210442	1/2 - 1 Mile SE
G21	LAOG12000180357	1/2 - 1 Mile SE
G23	LAOG12000240209	1/2 - 1 Mile SE
24	LAOG12000129534	1/2 - 1 Mile WNW
H25	LAOG12000060841	1/2 - 1 Mile SE
26	LAOG12000231927	1/2 - 1 Mile SSW
27	LAOG12000211459	1/2 - 1 Mile WSW
H28	LAOG12000179679	1/2 - 1 Mile SE

# PHYSICAL SETTING SOURCE MAP - 6991547.2s



SITE NAME: Hargroder Site ADDRESS: Degeyter Road

Breaux Bridge LA 70517 LAT/LONG: 30.292075 / 91.924182

Chenier Environmental Consulting

CLIENT: Chenier Env CONTACT: Aaron Bass INQUIRY#: 6991547.2s

May 23, 2022 4:09 pm DATE:

Map ID Direction Distance

EDR ID Number Elevation Database

A1 SSE

**FED USGS** USGS40000394864

1/8 - 1/4 Mile Lower

> Organization ID: **USGS-LA** Organization Name: USGS Louisiana Water Science Center

Monitor Location: SMn-5177Z Type: Well HUC: 08080103 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: Atchafalaya Aquifer Aquifer Type: Not Reported

19850411 Well Depth: Construction Date: 170 Well Hole Depth: Well Depth Units: 170 ft

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1985-04-11 Feet to sea level: Feet below surface: Not Reported

Note: Not Reported

1/8 - 1/4 Mile Lower

LA WELLS LATD60000111564

Well ID: 099-5177Z Local Well #: 5177Z Well Use: Not Reported domestic Sub-use: Well Status: Active Seq #: 01

HULIN, MABLE L Well Depth: 170 Owner: Geo Unit: 112ACFL Date Drilled: 04/85 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

CORMIER'S Driller #: Driller: 043 Hole Depth: 170 Elevation: Not Reported 04/11/85 Depth From Surface: 25.00 Measured Date: Date Added by Agency: 1996-05-09 Date Registered by Agency: 04/85 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: Screen Interval: 164-170

Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Screen Material Type: Not Reported Not Reported Gravel Packed: Ground Elevation: Not Reported Not Reported

Screen Diameter: Not Reported Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Not Reported

Pump Depth: Not Reported Not Reported Pump Horse Power: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measured Method: Hrs of Test: Not Reported

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported Not Reported P and A Details: Not Reported P and A Comments: Casing Length: Not Reported Driller Owner: Not Reported

Not Reported

Owner ID: 0

Higher

3 SSW LA WELLS LATD60000184123 1/4 - 1/2 Mile

Well ID: 099-7572Z Local Well #: 7572Z Well Use: domestic Sub-use: Not Reported Well Status: 00 Active Seq #: Owner: MIKE COMEAUX Well Depth: 190 Date Drilled: 5/16/11 Geo Unit: 112ACFL Chemical Analysis: Mechanic Test: Ν Ν Bio Analysis: Pump Test: Ν Ν HUVAL, BRIAN, WATER WELL DRILLING Driller: Hole Depth: 190 Driller #: 426

Elevation: 0020 Depth From Surface: 27
Measured Date: 5-16-11 Date Added by Agency: Not Reported
Date Registered by Agency: 5-18-11 Date Plugged: Not Reported

Plugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: WWC 618 SUBCONTRACTOR Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 10
Screen interval Length: 5 Screen Slot Size: 14

Inspection Comments: 26-MAY-11 Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: G P and A Comments: Not Reported

Cementing Method:GP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:185Driller Owner:HUVAL, BRIAN J.Owner ID:9849

4 East LA WELLS LATD60000111563

1/4 - 1/2 Mile Lower

Well ID: 099-5175Z Local Well #: 5175Z

Well Use: plugged and abandoned domestic

Sub-use: Plugged and Abandonded Plugged and Abandonded

Seq #: Owner: HULIN, MABLE L Well Depth: 170 Date Drilled: Not Reported Not Reported Geo Unit: 112ACFL Mechanic Test: Bio Analysis: Chemical Analysis: Not Reported Not Reported Pump Test: Not Reported Driller: **UNKNOWN** Driller #: 000 Hole Depth: 170

Elevation: Not Reported Depth From Surface: 0.00

Measured Date: Not Reported Date Added by Agency: 1993-12-15

04/85 Date Registered by Agency: Not Reported Date Plugged: Plugged By: CORMIER'S Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Not Reported Screen Interval: Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Extension Pipe Length: Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Not Reported Screen Material Type: **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Not Reported Planned Pumpage (GPM): Pump Horse Power: Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Cementing Method: P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

5 SE LA WELLS LATD60000109610 1/4 - 1/2 Mile

Well ID: 099-5332Z Local Well #: 5332Z

Well Use: plugged and abandoned rig supply

Lower

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:01Owner:GREAT SOUTHERNWell Depth:133Date Drilled:08/84

Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: H2O

Driller #: 236 Hole Depth: 133
Elevation: 25 Depth From Surface: 0.00
Measured Date: Not Reported Date Added by Agency: 2001-03-21
Date Registered by Agency: 09/84 Date Plugged: 02/85

Date Registered by Agency: 09/84 Date Plugged: 02/85
Plugged By: H2O Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 113-133 Assoc Well Serial #: 193378 Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID: 0

East LA WELLS LATD60000204164
1/2 - 1 Mile

1/2 - 1 Mile Higher

 Well ID:
 099-7634Z
 Local Well #:
 7634Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:Plugged and AbandondedSeq #:00Owner:MAPCO EXPRESSWell Depth:20

Date Drilled: 12/29/2012 Geo Unit: 112MRVAC

Mechanic Test: Chemical Analysis: Ν Pump Test: Ν Bio Analysis: Ν SAMPLE SOLUTIONS LLC Driller #: Driller: 667 Hole Depth: 20 Elevation: 0024 Depth From Surface: Measured Date: 12-29-12 11.21 Date Added by Agency: Not Reported Date Registered by Agency: 2-15-12 Date Plugged: 9-5-12 Plugged By: Not Reported Yield on Pump Test: Drawdown on Test: Not Reported Not Reported

Casing Diameter: 4 Casing Material: PLASTIC
Screen Diameter: 4 Screen Interval: Not Reported

Assoc Well Serial #: Not Reported Well Name: MW-1 Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: **PLASTIC** Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: 5.5 Screen interval Length: 10

Screen Slot Size: .010 Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Not Reported Cementing Method: G

P and A Comments: Not Reported

P and A Details: WELL CASING AND SCREEN WAS PULLED FROM BOREHOLE. BOREHOLE WAS GROUTED WITH A CEMENT B

SLURRY PUMPED FROM BOTTOM TO TOP BY TREMIE METHOD. SURFACE COMPLETION WAS REMOVED AN

WITH CONCRETE.

Casing Length: 10 Driller Owner: Not Reported

Owner ID: 28267

East LA WELLS LATD60000112625 1/2 - 1 Mile

Higher

Well ID: 099-6192Z Local Well #: 6192Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 08 Owner: MAPCO PETRO

Well Depth: 16 Date Drilled: 08/93

Geo Unit: 112MRVAC Mechanic Test: Not Reported

Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: GRIFFITH, TOM

Driller #: 058 Hole Depth: 16 Depth From Surface: Elevation: 24 8.98 Date Added by Agency: 08/26/93 2002-09-03 Measured Date: Date Registered by Agency: 10/93 Date Plugged: 08/02 Plugged By: SOIL TESTING Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: **PLASTIC** Screen Diameter: Casing Material: Screen Interval: Assoc Well Serial #: 3137 1-16 Well Name: MW-8

2099 REES STREET, BREAUX BRIDGE, LOUISIANA Comments:

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Gravel Packed: Screen Material Type: Not Reported Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth:

Not Reported Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Not Reported Screen interval Length: Screen Slot Size: Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

R8 LA WELLS LATD60000112626 East

1/2 - 1 Mile Higher

> Well ID: 099-6193Z Local Well #: 6193Z Well Use: destroyed monitor Sub-use: Destroyed Well Status: Destroyed Seq #: 09 Owner: MAPCO PETRO Well Depth: 16

112MRVAC Date Drilled: 08/93 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported GRIFFITH, TOM Driller #: 058 Driller:

Hole Depth: 16 Elevation: 24 Depth From Surface: 8.05 Measured Date: 08/26/93 Date Added by Agency: 2000-07-28 Date Registered by Agency: 10/93 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** 

Screen Interval: Screen Diameter: 4 1-16 Assoc Well Serial #: 3137 Well Name: MW-9

WELL REPORTEDLY DESTROYED DURING CONSTRUCTION ACTIVITIES. 2099 REES STREET, BREAUX BI Comments:

LOUISIANA

Extension Pipe Length: Pumpdown Method: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: Not Reported Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

B9 East LA WELLS LATD60000112630

1/2 - 1 Mile Higher

Well ID: 099-6194Z Local Well #: 6194Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 10 Owner: MAPCO PETRO

Well Depth: 16 Date Drilled: 08/93

Geo Unit: 112MRVAC Mechanic Test: Not Reported
Chemical Analysis: Not Reported Bio Analysis: Not Reported
Pump Test: Not Reported Driller: GRIFFITH, TOM

Driller #: 058 Hole Depth: 16 Depth From Surface: 11.18 Elevation: 24 Date Added by Agency: Measured Date: 08/26/93 2005-09-16 Date Registered by Agency: 10/93 Date Plugged: 08/05

Plugged By: PROFESSIONAL- Yield on Pump Test: Not Reported

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:1-16Assoc Well Serial #:3137

Well Name: MW-10

Comments: 2099 REES STREET, BREAUX BRIDGE, LOUISIANA

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported
Screen interval Length: Not Reported Screen Slot Size: Not Reported
Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Map ID Direction Distance

EDR ID Number Database Elevation

**East** 1/2 - 1 Mile

**B10** 

LA WELLS LATD60000110350

3137

Higher

Well ID: 099-6154Z Local Well #: 6154Z

Well Use: plugged and abandoned monitor

Well Status: Plugged and Abandonded Sub-use: Plugged

Assoc Well Serial #:

MAPCO PETRO Seq #: 07 Owner:

Well Depth: Date Drilled: 05/93 11

Geo Unit: 112MRVAC Mechanic Test: Not Reported Not Reported Chemical Analysis: Bio Analysis: Not Reported Not Reported Driller: SHAW Pump Test: Driller #: 234 Hole Depth: 14 Elevation: 24 Depth From Surface: 5.30 05/27/93 Date Added by Agency: 2005-09-16 Measured Date: 07/93 Date Plugged: 08/05 Date Registered by Agency:

PROFESSIONAL-Plugged By: Yield on Pump Test: Not Reported Not Reported Casing Diameter: Drawdown on Test: Casing Material: **PLASTIC** Screen Diameter: 4

Screen Interval: Well Name: M///-7

Comments: 2099 REES ST, BREAUX BRIDGE, LOUISIANA

1-11

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Not Reported Ground Elevation: Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Inspection Comments: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Pump Test Date: Not Reported

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported P and A Comments: Cementing Method: Not Reported Not Reported

P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

**B11** East 1/2 - 1 Mile Higher

Local Well #: 6150Z Well ID: 099-61507

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

MAPCO PETRO Seq #: 03 Owner:

Well Depth: Date Drilled: 05/93 112MRVAC Geo Unit: Mechanic Test: Not Reported Not Reported Chemical Analysis: Not Reported Bio Analysis: Pump Test: Not Reported Driller: **SHAW** Driller #: 234 Hole Depth: 12 Elevation: 24 Depth From Surface: 5.01 Date Added by Agency: 2005-09-16 Measured Date: 05/27/93

Date Registered by Agency: 07/93 Date Plugged: 08/05

LA WELLS

LATD60000110284

Plugged By: PROFESSIONAL- Yield on Pump Test: Not Reported

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:1-11Assoc Well Serial #:3137

Well Name: MW-3

Comments: 2099 REES ST, BREAUX BRIDGE, LOUISIANA

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Well ID: 099-6149Z Local Well #: 6149Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 02 Owner: MAPCO PETRO

Well Depth: 11 Date Drilled: 05/93

112MRVAC Geo Unit: Mechanic Test: Not Reported Not Reported Chemical Analysis: Not Reported Bio Analysis: SHAW Pump Test: Not Reported Driller: Driller #: 234 Hole Depth: 12 Elevation: 24 Depth From Surface: 4.74 2005-09-16 Measured Date: 05/27/93 Date Added by Agency: Date Plugged: 08/05 Date Registered by Agency: 07/93 PROFESSIONAL-Plugged By: Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4
Screen Interval: 1-11 Assoc Well Serial #: 3137

Well Name: MW-2

Higher

Comments: 2099 REES ST, BREAUX BRIDGE, LOUISIANA

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test:Not ReportedPump Test Done:Not ReportedCementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID: 0

1/2 - 1 Mile Higher

 Well ID:
 099-6148Z
 Local Well #:
 6148Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged and Abandonded Plugged and Abandonded

Seq #: 01 Owner: MAPCO PETRO

Well Depth: Date Drilled: 05/93 112MRVAC Not Reported Geo Unit: Mechanic Test: Chemical Analysis: Not Reported Not Reported Bio Analysis: SHAW Pump Test: Not Reported Driller: Driller #: 234 Hole Depth: 12 Elevation: 24 Depth From Surface: 6.17 Date Added by Agency: 2005-09-16 Measured Date: 05/27/93 Date Plugged: Date Registered by Agency: 07/93 08/05

Plugged By: PROFESSIONAL- Yield on Pump Test: Not Reported

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:1-11Assoc Well Serial #:3137

Well Name: MW-1

Comments: 2099 REES ST, BREAUX BRIDGE, LOUISIANA

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

1/2 - 1 Mile Higher

Well ID: 099-6153Z Local Well #: 6153Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seg #: 06 Owner: MAPCO PETRO

Well Depth: 11 Date Drilled: 05/93

Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported

Driller: SHAW Pump Test: Not Reported Driller #: 234 Hole Depth: 14 Elevation: 24 Depth From Surface: 3.02 Date Added by Agency: 2005-09-16 Measured Date: 05/27/93 Date Registered by Agency: 07/93 Date Plugged: 08/05 Plugged By: PROFESSIONAL-Yield on Pump Test: Not Reported

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:1-11Assoc Well Serial #:3137

Well Name: MW-6

Comments: 2099 REES ST, BREAUX BRIDGE, LOUISIANA

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Appular Space Competed Depth: Not Reported

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Not Reported Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

 Higher
 Well ID:
 099-6152Z
 Local Well #:
 6152Z

Well Use: plugged and abandoned monitor
Sub-use: Plugged Well Status: Plugged and Abandonded

Seg #: 05 Owner: MAPCO PETRO

Well Depth: 11 Date Drilled: 05/93 112MRVAC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **SHAW** Driller #: 234 Hole Depth: 14 Elevation: 24 Depth From Surface: 4.63 05/27/93 2005-09-16 Measured Date: Date Added by Agency:

Date Registered by Agency: 07/93 Date Plugged: 08/05
Plugged By: PROFESSIONAL- Yield on Pump Test: Not Reported

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:1-11Assoc Well Serial #:3137

Well Name: MW-5

Comments: 2099 REES ST, BREAUX BRIDGE, LOUISIANA

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Not Reported Static Water Level: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

**B16 LA WELLS** LATD60000110347 East

1/2 - 1 Mile Higher

> Well ID: Local Well #: 6151Z 099-61517

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

04 MAPCO PETRO Seq #: Owner:

Well Depth: Date Drilled: 05/93 11

112MRVAC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **SHAW** Driller #: 234 Hole Depth: 14 Elevation: 24 Depth From Surface: 3.53 2005-09-16 Measured Date: 05/27/93 Date Added by Agency: Date Registered by Agency: 07/93 Date Plugged: 08/05

PROFESSIONAL-Plugged By: Yield on Pump Test: Not Reported

Drawdown on Test: Casing Diameter: Not Reported 4 Casing Material: **PLASTIC** Screen Diameter: 4 Assoc Well Serial #: 3137 Screen Interval: 1-11

Well Name: MW-4

Comments: 2099 REES ST, BREAUX BRIDGE, LOUISIANA

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Screen interval Length: Not Reported Pump Depth: Inspection Comments: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Not Reported Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: n

C17

NE 1/2 - 1 Mile Higher

> Well ID: Local Well #: 099-6839Z 6839Z Well Use: monitor Sub-use: Not Reported

> > TC6991547.2s Page A-23

LA WELLS

LATD60000172469

Well Status:DestroyedSeq #:01Owner:MACRO OIL COMPANYWell Depth:34

Date Drilled:04/01Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: 416 Hole Depth: 36 Elevation: 25 Depth From Surface: 23.00 2001-08-06 Measured Date: 04/17/01 Date Added by Agency: 04/01 Date Plugged: 11-27-12 Date Registered by Agency: Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported

Well Name: MW-8R

Comments: 2129 AMES BROUSSARD ROAD, BREAUX BRIDGE, LA 70517 REPLACES WELL NUMBER 099-6443Z

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0
Static Water Level: Not Reported Static Measurement Method: Not Reported
Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported

P and A Details: WELL WAS DESTROYED DURING CONSTRUCTION ACTIVITIES AT THE SITE. SEVERAL ATTEMPTS WERE MAI

THE WELL WITH GPS COORDINATES, GROUND PENETRATING RADAR, AND HAND DIGGING METHODS BASE

Extension Pipe Length:

OF THE WELL LOCATION IN AN ATTEMPT TO LOCATE THE WELL

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

Higher

Pumpdown Method:

Well ID: 099-8143Z Local Well #: 8143Z Well Use: monitor Sub-use: Not Reported Well Status: Destroyed Seq #: 00 PENNYWISE #4 Well Depth: 20 Owner:

Date Drilled: 01/21/2020 Geo Unit: 112MRVAC

Mechanic Test:NChemical Analysis:NBio Analysis:NPump Test:N

Driller: JESCO ENVIRONMENTAL & GEOTECH. SERVICES, INC.

Not Reported

 Driller #:
 500
 Hole Depth:
 20

 Elevation:
 0024
 Depth From Surface:
 6.65

Measured Date:01/22/2020Date Added by Agency:Not ReportedDate Registered by Agency:01/29/2020Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported

Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: **PLASTIC** Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

0.5 FT SUMPTHE DRILLER REPORTED THAT THE WELL WAS DESTROYED DURING THE EXCAVATION OF A S Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: 6 Screen interval Length:

Screen Slot Size: 0.01 Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Driller Owner: Not Reported 10

Owner ID: 169477

C19 LA WELLS LATD60000112632

1/2 - 1 Mile Higher

> Well ID: 099-6113Z Local Well #: 6113Z

Well Use: plugged and abandoned monitor

Well Status: Plugged and Abandonded Sub-use: Plugged

Seq #: 02 Owner: MACRO OIL Well Depth: 26 Date Drilled: 12/91 Geo Unit: 112MRVAC Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported AQUATERRA, INC. Not Reported Pump Test: Driller:

Driller #: 396 Hole Depth: 26 Elevation: 25 Depth From Surface: 17.90 12/18/91 2001-06-19 Measured Date: Date Added by Agency: Date Registered by Agency: 01/92 Date Plugged: 03/97

Plugged By: **HYDRO** Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 16-26 Assoc Well Serial #:

Not Reported Well Name: MW-2 Comments: Not Reported Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Pump Test Date: Not Reported

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Cementing Method: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile

C20

LA WELLS LATD60000156432

Higher

Well ID: 099-5228Z Local Well #: 5228Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged and Abandonded

 Seq #:
 06
 Owner:
 MARCO OIL

 Well Depth:
 21
 Date Drilled:
 1979

Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Not Reported **CARNES** Pump Test: Driller: Driller #: 007 Hole Depth: 21 0.00

Elevation:Not ReportedDepth From Surface:0.00Measured Date:Not ReportedDate Added by Agency:1992-03-16Date Registered by Agency:Not ReportedDate Plugged:12/91Plugged By:ENCORYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: PLASTIC Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: W-1 Comments: Not Reported

Pumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Not Reported Static Measurement Method: Static Water Level: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

C21
NE
LA WELLS
LATD60000179294
1/2 - 1 Mile
Higher

Well ID: 099-5374Z Local Well #: 5374Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: MARCO OIL

Well Depth: Date Drilled: 1979 10 Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported **CARNES** Pump Test: Not Reported Driller: Driller #: 007 Hole Depth: 13

Elevation:Not ReportedDepth From Surface:0.00Measured Date:Not ReportedDate Added by Agency:1992-03-16Date Registered by Agency:Not ReportedDate Plugged:12/91

Plugged By: ENCOR Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: W-8 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: Remarks: Not Reported Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Water Level Post-Test: Not Reported P and A Comments: Not Reported Not Reported Cementing Method: P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

C22
NE
LA WELLS
LATD60000112631
1/2 - 1 Mile

Well ID: 099-6112Z Local Well #: 6112Z Well Use: **Excavated Out** excavated monitor Sub-use: Well Status: Plugged and Abandonded Seq #: 01 Well Depth: 26 MACRO OIL Owner:

Higher

Date Drilled:12/91Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

AQUATERRA, INC. Driller: Driller #: 396 Hole Depth: 34 Elevation: 25 12/18/91 Depth From Surface: 18.30 Measured Date: Date Added by Agency: 2001-03-26 Date Registered by Agency: 01/92 Date Plugged: 11/00 Plugged By: **HYDRO** Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 4 Screen Diameter: Screen Interval: 16-26 Assoc Well Serial #: Not Reported Well Name: MW-1

Comments: REPLACED BY WELL NO. 099-6827Z -- DRILLED IN SAME HOLE

Pumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Casing Length: Not Reported

0 Driller Owner: Not Reported Owner ID:

C23 ΝE LA WELLS LATD60000110406

1/2 - 1 Mile Higher

> 099-6114Z Local Well #: 6114Z Well ID:

Well Use: plugged and abandoned monitor

Well Status: Plugged and Abandonded Sub-use: Plugged

Seq #: 03 Owner: MACRO OIL Well Depth: 26 Date Drilled: 12/91 112MRVAC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: AQUATERRA, INC.

Hole Depth: Driller #: 396 26 Depth From Surface: 18.60 Elevation: 25 Measured Date: Date Added by Agency: 12/18/91 2001-06-19 Date Plugged: 04/01 Date Registered by Agency: 01/92 Plugged By: **HYDRO** Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: **PLASTIC** Casing Material: Screen Diameter:

Screen Interval: Assoc Well Serial #: 16-26 Not Reported

Well Name: MW-3 Comments: REPLACED BY WELL NUMBER 099-6838Z

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: Not Reported **Gravel Packed:** 

Ground Elevation: Not Reported Screen Diameter: Not Reported

Not Reported Avg Heat Pump Depth: Remarks:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Pump Depth: Inspection Comments: Not Reported Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test:

Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Not Reported Driller Owner: Owner ID: 0

C24 LA WELLS LATD60000110407

1/2 - 1 Mile Higher

> Well ID: 099-6115Z Local Well #: 6115Z Well Use: excavated monitor Sub-use: **Excavated Out**

Plugged and Abandonded Well Status: Seq #: Owner: MACRO OIL Well Depth: 26

112MRVAC Date Drilled: 12/91 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: AQUATERRA, INC. Driller #: 396 Hole Depth: 26 Elevation: 25 Measured Date: 12/18/91 Depth From Surface: 18.80 Date Added by Agency: 2001-03-26 Date Registered by Agency: 01/92

**HYDRO** Date Plugged: 11/00 Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: 4 Screen Interval: 16-26 Assoc Well Serial #: Not Reported Well Name: MW-4 Comments: REPLACED BY WELL NO. 099-6828Z -- DRILLED IN SAME HOLE

Pumpdown Method: Not Reported Extension Pipe Length:

Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Not Reported Screen Material Type: **Gravel Packed:** 

Ground Elevation: Screen Diameter: Not Reported Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Not Reported Planned Pumpage (GPM): Pump Horse Power:

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Cementing Method: P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

LA WELLS LATD60000110408

NE 1/2 - 1 Mile Higher

Assoc Well Serial #:

Well ID: 099-6116Z Local Well #: 6116Z

**Excavated Out** Well Use: excavated monitor Sub-use:

Well Status: Plugged and Abandonded Seq #: 05 Owner: MACRO OIL Well Depth: 26

Date Drilled: 12/91 Geo Unit: 112MRVAC Chemical Analysis: Mechanic Test: Not Reported Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: AQUATERRA, INC. Driller #: 396 Hole Depth: 26 Elevation: 25 Depth From Surface: 18.20 Measured Date: 12/18/91 Date Added by Agency: 2001-03-26 Date Registered by Agency: 01/92 Date Plugged: Plugged By: **HYDRO** 11/00 Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 4 Screen Diameter: Screen Interval: 16-26

REPLACED BY WELL NO. 099-6829Z -- DRILLED IN SAME HOLE Comments:

Not Reported

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Well Name:

Screen Material Type: Not Reported **Gravel Packed:** Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Measurement Method: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

MW-5

Cementing Method: P and A Comments: Not Reported Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

C26 LA WELLS LATD60000109712

1/2 - 1 Mile Higher

Higher

Well ID: 099-5240Z Local Well #: 5240Z

Well Use: plugged and abandoned monitor

Sub-use: Well Status: Plugged and Abandonded Plugged 07 Owner:

MARCO OIL Seq #: Well Depth: 18 Date Drilled: 1979 Geo Unit: 112MRVAC Mechanic Test: Not Reported

Not Reported Not Reported Chemical Analysis: Bio Analysis: **CARNES** Pump Test: Not Reported Driller: Driller #: 007 Hole Depth: 19 Depth From Surface: 0.00 Elevation: Not Reported Measured Date: Not Reported Date Added by Agency: 1992-03-16 Date Plugged: Date Registered by Agency: Not Reported 12/91

Plugged By: **ENCOR** Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter:

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Not Reported Well Name: W-2 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Not Reported Water Level Post-Test: Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

**LA WELLS** LATD60000109387 1/2 - 1 Mile

Well ID: 099-5320Z Local Well #:

5320Z Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

MARCO OIL Seq #: 10 Owner: Well Depth: 20 Date Drilled: 1979

Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported **CARNES** Pump Test: Not Reported Driller:

Driller #: 007 Hole Depth: 22

Flevation: Not Reported Depth From Surface: 0.00Date Added by Agency: Measured Date: Not Reported 1992-03-16 Date Registered by Agency: Not Reported Date Plugged: 12/91 Plugged By: **ENCOR** Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: W-5 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Owner ID: Not Reported

C28 LATD60000109383 **LA WELLS** 

1/2 - 1 Mile Higher

> Well ID: 099-5315Z Local Well #: 5315Z

> plugged and abandoned monitor Well Use:

Sub-use: Plugged Well Status: Plugged and Abandonded MARCO OIL Seq #: 09 Owner: Well Depth: Date Drilled: 1979 19 Geo Unit: 112MRVAC Mechanic Test: Not Reported

Chemical Analysis: Not Reported Bio Analysis: Not Reported **CARNES** Pump Test: Not Reported Driller: Driller #: Hole Depth: 007 22 Depth From Surface: Elevation: Not Reported 0.00 Measured Date: Not Reported Date Added by Agency: 1992-03-16 Date Registered by Agency: Not Reported Date Plugged: 12/91

Plugged By: **ENCOR** Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: **PLASTIC** Casing Material: Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported

Well Name: W-4 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Not Reported Pump Rate (Gal/day): Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: n

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

C29
NE
LA WELLS
LATD60000109796
1/2 - 1 Mile

Higher

Well ID: 099-5336Z Local Well #: 5336Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: Owner: MARCO OIL Well Depth: 1979 15 Date Drilled: 112MRVAC Not Reported Geo Unit: Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **CARNES** Driller #: 007 Hole Depth: 22 Depth From Surface: 0.00

Elevation:Not ReportedDepth From Surface:0.00Measured Date:Not ReportedDate Added by Agency:1992-03-16Date Registered by Agency:Not ReportedDate Plugged:12/91Plugged By:ENCORYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

**PLASTIC** Screen Diameter: Casing Material: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: W-6 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

C30
NE
LA WELLS
LATD60000110341

1/2 - 1 Mile Higher

Well ID: 099-5362Z Local Well #: 5362Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

 Seq #:
 12
 Owner:
 MARCO OIL

 Well Depth:
 14
 Date Drilled:
 1979

Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported

Driller: **CARNES** Pump Test: Not Reported Driller #: 007 Hole Depth: 18 Elevation: Not Reported Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 1992-03-16 Date Registered by Agency: Not Reported Date Plugged: 12/91 **ENCOR** Yield on Pump Test: Not Reported Plugged By: Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Not Reported Assoc Well Serial #: Screen Interval: Not Reported Comments: Not Reported Well Name: W-7 Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe: Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Pump Horse Power: Not Reported Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Measured Method: Not Reported Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Pump Test Done: Water Level Post-Test: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

C31
NE
LA WELLS
LATD60000110241
1/2 - 1 Mile

Well ID: 099-6864Z Local Well #: 6864Z Well Use: monitor Sub-use: Not Reported Well Status: Plugged and Abandonded Seq #: 14 Well Depth: Owner: MACRO OIL COMPANY 34

Higher

Date Drilled: 04/01 Geo Unit: 112MRVAC

Mechanic Test: Not Reported Chemical Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

HYDRO ENVIRONMENTAL TECHNOLOGY, INC. Driller: Driller #: 416 Hole Depth: 36 Depth From Surface: 23.00 Elevation: 25 Measured Date: 06/21/01 Date Added by Agency: 2002-10-24 Date Registered by Agency: Date Plugged: 11-27-12 07/01 Yield on Pump Test: Not Reported Not Reported Plugged By:

Drawdown on Test:

Casing Material:

Not Reported

PLASTIC

Casing Diameter:

4

Casing Diameter:

4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported Well Name: MW3R Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: **DUPLICATE REGISTRATION** Casing Length: Not Reported Driller Owner: Not Reported Owner ID: 44057

C32

1/2 - 1 Mile Higher

> Well ID: 099-5250Z Local Well #: 5250Z

Well Use: plugged and abandoned monitor

Plugged and Abandonded Sub-use: Plugged Well Status:

MARCO OIL Seq #: N8 Owner. Well Depth: 18 Date Drilled: 1979 Geo Unit: 112MRVAC Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **CARNES** 

Driller #: 007 Hole Depth: 22 Not Reported Depth From Surface: 0.00 Elevation: Measured Date: Not Reported Date Added by Agency: 1992-03-16 Date Registered by Agency: Not Reported Date Plugged: 12/91 Yield on Pump Test: Plugged By: **ENCOR** Not Reported

Casing Diameter: Drawdown on Test: Not Reported

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: W-3 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Not Reported Planned Pumpage (days/yr): Measured Method: Not Reported

Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Not Reported P and A Details: Not Reported Casing Length:

Driller Owner: Not Reported Owner ID:

C33 LA WELLS LATD60000212019

1/2 - 1 Mile Higher

> Well ID: 099-8064Z Local Well #: 8064Z Well Use: Sub-use: Not Reported

Well Status: Plugged and Abandonded Seq #: 00

SILVER'S TRAVEL CENTER & CASINO Owner:

Well Depth: 30 Date Drilled: 06/05/2018

LA WELLS

LATD60000109952

Geo Unit: 112MRVAC Mechanic Test: N Chemical Analysis: N Bio Analysis: N

Pump Test: N Driller: JONES ENVIRONMENTAL, INC

Hole Depth: Driller #: 308 Depth From Surface: Elevation: Not Reported 19.6 Date Added by Agency: Measured Date: 06/08/2018 Not Reported Date Registered by Agency: 07/13/2018 Date Plugged: 03/03/2020 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test:

Casing Material:

Not Reported

Casing Diameter:

4

Casing Material:

Screen Diameter:

4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported MW-1 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks:Not ReportedAvg Heat Pump Depth:0Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:15Screen interval Length:0Screen Slot Size:.010

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day):Not ReportedMeasured Method:Not ReportedHrs of Test:Not ReportedPump Test Date:0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported

P and A Details: SCREEN AND CASING WERE PULLED AND A BENTONITE / GROUT MIXTURE WAS PUMPED INTO THE BOREH

BOTTOM VIA TREMIE PIPE.

Casing Length: 20 Driller Owner: Not Reported

Owner ID: 144250

C34
NE
LA WELLS
LATD60000211829

1/2 - 1 Mile Higher

 Well ID:
 099-8067Z
 Local Well #:
 8067Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Plugged and Abandonded Seq #:

Owner: SILVER'S TRAVEL CENTER & CASINO
Well Depth: 30 Date Drilled: 06/06/2018

Geo Unit: 112MRVAC Mechanic Test: N
Chemical Analysis: N
Bio Analysis: N

Pump Test: N Driller: JONES ENVIRONMENTAL, INC

Driller #: 308 Hole Depth: Not Reported Depth From Surface: 19.93 Elevation: Measured Date: 06/08/2018 Date Added by Agency: Not Reported Date Registered by Agency: 07/13/2018 Date Plugged: 03/03/2020 Yield on Pump Test: Plugged By: Not Reported Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-4 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 15

03

Screen interval Length: 10 Screen Slot Size: .010
Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported

P and A Details: SCREEN AND CASING WERE PULLED AND A BENTONITE / GROUT MIXTURE WAS PUMPED INTO THE BOREH

BOTTOM VIA TREMIE PIPE.

Casing Length: 20 Driller Owner: Not Reported

Owner ID: 144250

1/2 - 1 Mile Higher

 Well ID:
 099-8066Z
 Local Well #:
 8066Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Plugged and Abandonded Seq #: 02

Owner: SILVER'S TRAVEL CENTER & CASINO

 Well Depth:
 30
 Date Drilled:
 06/06/2018

Geo Unit: 112MRVAC Mechanic Test: N
Chemical Analysis: N Bio Analysis: N

Pump Test: N Driller: JONES ENVIRONMENTAL, INC

Driller #: 308 Hole Depth: 30 Elevation: Not Reported Depth From Surface: 20.02 Measured Date: 06/08/2018 Date Added by Agency: Not Reported Date Registered by Agency: 03/03/2020 07/13/2018 Date Plugged: Not Reported Yield on Pump Test: Plugged By: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Not Reported Well Name: MW-3 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N
Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 15
Screen interval Length: 10 Screen Slot Size: .010

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:Not ReportedCementing Method:PP and A Comments:Not Reported

P and A Details: SCREEN AND CASING WERE PULLED AND A BENTONITE / GROUT MIXTURE WAS PUMPED INTO THE BOREH

BOTTOM VIA TREMIE PIPE.

Casing Length: 20 Driller Owner: Not Reported

Owner ID: 144250

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile

C36

LA WELLS LATD60000214695

1/2 - 1 Mile Higher

 Well ID:
 099-8065Z
 Local Well #:
 8065Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Plugged and Abandonded Seq #: 01

Owner: SILVER'S TRAVEL CENTER & CASINO

Well Depth:30Date Drilled:06/05/2018Geo Unit:112MRVACMechanic Test:NChemical Analysis:NBio Analysis:N

Pump Test: N Driller: JONES ENVIRONMENTAL, INC

Driller #: 308 Hole Depth: 30 Elevation: Not Reported Depth From Surface: 20.55 06/08/2018 Date Added by Agency: Not Reported Measured Date: Date Plugged: 03/03/2020 07/13/2018 Date Registered by Agency: Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-2 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 15
Screen interval Length: 10 Screen Slot Size: .010

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P P and A Comments: Not Reported

P and A Details: SCREEN AND CASING WERE PULLED AND A BENTONITE / GROUT MIXTURE WAS PUMPED INTO THE BOREH

BOTTOM VIA TREMIE PIPE.

Casing Length: 20 Driller Owner: Not Reported

Owner ID: 144250

C37 NE 1/2 - 1 Mile Higher

LA WELLS LATD60000172470

Well ID:099-7481ZLocal Well #:7481ZWell Use:monitorSub-use:Not ReportedWell Status:Plugged and AbandondedSeg #:01

Owner:MACRO OIL COMPANYWell Depth:33Date Drilled:11/08Geo Unit:00000000Mechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

 Driller #:
 416
 Hole Depth:
 35

 Elevation:
 23
 Depth From Surface:
 24.00

 Measured Date:
 03/12/09
 Date Added by Agency:
 2009-05-11

Date Registered by Agency: 04/09 Date Plugged: 11-26-12
Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Not Reported Screen Interval: 13-33 Assoc Well Serial #: Well Name: MW10R Comments: Not Reported Extension Pipe Length: Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

C38
NE LA WELLS LATD60000112559

1/2 - 1 Mile Higher

Well ID: 099-7482Z Local Well #: 7482Z

Well Use: monitor Sub-use: Not Reported Well Status: Plugged and Abandonded Seq #: 02

MACRO OIL COMPANY Well Depth: Owner: 33 00000000 Date Drilled: 11/08 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: Hole Depth: 35 416 Depth From Surface: 24.00 Elevation: 23 Measured Date: 03/12/09 Date Added by Agency: 2009-05-11 Date Registered by Agency: Date Plugged: 11-26-12 04/09 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 13-33 Assoc Well Serial #: Not Reported Well Name: MW11R Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

1/2 - 1 Mile Higher

 Well ID:
 099-8141Z
 Local Well #:
 8141Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

 Well Status:
 Active
 Seq #:
 00

 Owner:
 PENNYWISE #4
 Well Depth:
 20

Date Drilled: 01/21/2020 Geo Unit: 112MRVAC

 Mechanic Test:
 N
 Chemical Analysis:
 N

 Bio Analysis:
 N
 Pump Test:
 N

 Driller:
 JESCO ENVIRONMENTAL & GEOTECH. SERVICES, INC.

 Driller #:
 500
 Hole Depth:
 20

 Elevation:
 0024
 Depth From Surface:
 7.40

Measured Date:01/22/2020Date Added by Agency:Not ReportedDate Registered by Agency:01/29/2020Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: 0.5 FT SUMP Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 6
Screen interval Length: 10 Screen Slot Size: 0.01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported Not Reported

P and A Details: Not Reported Casing Length: 10
Driller Owner: Not Reported Owner ID: 169477

B40 East LA WELLS LATD60000195611

East 1/2 - 1 Mile Higher

 Well ID:
 099-8142Z
 Local Well #:
 8142Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

 Well Status:
 Active
 Seq #:
 00

 Owner:
 PENNYWISE #4
 Well Depth:
 20

Date Drilled: 01/21/2020 Geo Unit: 112MRVAC

 Mechanic Test:
 N
 Chemical Analysis:
 N

 Bio Analysis:
 N
 Pump Test:
 N

Driller: JESCO ENVIRONMENTAL & GEOTECH. SERVICES, INC.

 Driller #:
 500
 Hole Depth:
 20

 Elevation:
 0024
 Depth From Surface:
 7.48

Measured Date:01/22/2020Date Added by Agency:Not ReportedDate Registered by Agency:01/29/2020Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-2 Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: 0.5 FT SUMP Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 6
Screen interval Length: 10 Screen Slot Size: 0.01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method: P P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 10
Driller Owner: Not Reported Owner ID: 169477

C41
NE
LA WELLS
LATD60000114132
1/2 - 1 Mile

Well ID: 099-6394Z Local Well #: 6394Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: MACRO OIL

Well Depth: 26 Date Drilled: 12/95 112MRVAC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **HYDRO** Driller #: 416 Hole Depth: 27 17.00 Elevation: 24 Depth From Surface: Measured Date: Date Added by Agency: 12/11/95 2001-06-19 Date Registered by Agency: 01/96 Date Plugged: 04/01

Plugged By: HYDRO Date Plugged: 04/01

Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 16-26 Assoc Well Serial #: Not Reported

Well Name: MW-7

Higher

Comments: 2129 AMES BROUSSARD ROAD, BREAU BRIDGE, LA 70517 REPLACED BY WELL NUMBER 099-6840Z

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

C42
NE
LA WELLS
LATD60000112493

1/2 - 1 Mile Higher

Well ID: 099-6198Z Local Well #: 6198Z
Well Use: excavated monitor Sub-use: Excavated Out

Well Status:Plugged and AbandondedSeq #:01Owner:MACRO OILWell Depth:25

Date Drilled:09/93Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: **HYDRO** Driller #: 416 Hole Depth: 25 Elevation: 24 15.80 Measured Date: 09/30/93 Depth From Surface: Date Added by Agency: 2001-03-26 Date Registered by Agency: 11/93 Date Plugged: 01/01 Plugged By: **HYDRO** Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter: 4 Screen Interval: 15-25

Assoc Well Serial #: Not Reported Well Name: MW-6

Comments: REPLACED BY WELL NO. 099-6810Z -- DRILLED IN SAME HOLE 2129 AMES-BROUSSARD RD, BREAUX

BRIDGE, LOUISIANA 70517

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported

Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

rump noise rower. Not reported riamed rumpage (Grin).

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile

C43

LA WELLS LATD60000173011

Higher

 Well ID:
 099-6827Z
 Local Well #:
 6827Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:Plugged and AbandondedSeq #:05Owner:MACRO OIL COMPANYWell Depth:34

Date Drilled:11/00Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: 416 Hole Depth: 36 25.00 Elevation: 27 Depth From Surface: 2001-08-06 Measured Date: 11/30/00 Date Added by Agency: Date Plugged: 11-26-12 03/01 Date Registered by Agency: Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported

Well Name: MW-1R

Comments: 2125 AMES BROUSSARD RD, BREAUX BRIDGE, LA 70517 REPLACES WELL NO. 099-6112Z --

DRILLED IN SAME HOLE

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post Test: Not Reported Pump Test Date: Not Reported Not

Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP.

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

C44 NE 1/2 - 1 Mile Higher

LA WELLS LATD60000172468

 Well ID:
 099-6829Z
 Local Well #:
 6829Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:Plugged and AbandondedSeq #:07Owner:MACRO OIL COMPANYWell Depth:35

Date Drilled:11/00Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: 416 Hole Depth: 36

Flevation: 27 Depth From Surface: 24.00 Date Added by Agency: Measured Date: 11/30/00 2001-08-06 Date Registered by Agency: 03/01 Date Plugged: 11-27-12 Yield on Pump Test: Plugged By: Not Reported Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter: 4

Screen Interval: 15-35 Assoc Well Serial #: Not Reported

Well Name: MW-5R

2125 AMES BROUSSARD RD, BREAUX BRIDGE, LA 70517 REPLACES WELL NO. 099-6116Z --Comments:

DRILLED IN SAME HOLE

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Not Reported

Ground Elevation: Not Reported Screen Diameter: Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Not Reported Inspection Comments:

Planned Pumpage (GPM): Pump Horse Power: Not Reported

Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Measured Method: Not Reported Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP.

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

C45 NE LA WELLS LATD60000109279

1/2 - 1 Mile Higher

> Well ID: 099-6811Z Local Well #: 6811Z Well Use: monitor Sub-use: Not Reported

Well Status: Plugged and Abandonded Seq #: 04 Owner: MACRO OIL COMPANY Well Depth: 34

112MRVAC Geo Unit: Date Drilled: 01/01 Chemical Analysis: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: Hole Depth: 36 25 Depth From Surface: 23.00 Elevation: Measured Date: Date Added by Agency: 01/29/01 2001-03-21 Date Registered by Agency: 02/01 Date Plugged: 11-26-12 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: 14-34 Assoc Well Serial #: Not Reported

MW-9R Well Name:

Comments: 2129 AMES BROUSSARD ROAD, BREAUX BRIDGE, LA 70517 REPLACES WELL NO. 099-6444Z --

DRILLED IN SAME HOLE

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Avg Heat Pump Depth: Remarks: Not Reported

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported

0

Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details:

ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

C46
NE LA WELLS LATD60000109278

1/2 - 1 Mile Higher

 Well ID:
 099-6810Z
 Local Well #:
 6810Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:Plugged and AbandondedSeq #:03Owner:MACRO OIL COMPANYWell Depth:34

Date Drilled:01/01Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: 416 Hole Depth: 36 Depth From Surface: 22.00 Elevation: 25 Measured Date: 01/29/01 Date Added by Agency: 2001-03-21 Date Registered by Agency: 02/01 Date Plugged: 11-26-12 Yield on Pump Test: Plugged By: Not Reported Not Reported

Drawdown on Test:

Casing Material:

Not Reported

Casing Diameter:

4

Casing Diameter:

4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported

Well Name: MW-6R

Comments: 2129 AMES BROUSSARD ROAD, BREAUX BRIDGE, LA 70517 REPLACES WELL NO. 099-6198Z --

DRILLED IN SAME HOLE

Pumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:Not ReportedCementing Method:Not ReportedP and A Comments:Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

Map ID Direction Distance

Database EDR ID Number Elevation

NE 1/2 - 1 Mile

Higher

C47

LA WELLS LATD60000110306

Well ID: 099-6865Z Local Well #: 6865Z Well Use: Not Reported monitor Sub-use: Well Status: Plugged and Abandonded 80 Seq #:

MACRO OIL COMPANY Well Depth: Owner: Date Drilled: 04/01 Geo Unit: 112MRVAC

Mechanic Test: Not Reported Chemical Analysis: Not Reported Not Reported Bio Analysis: Pump Test: Not Reported

HYDRO ENVIRONMENTAL TECHNOLOGY, INC. Driller:

Driller #: 416 Hole Depth: 36 Elevation: 25 Depth From Surface: 22.00 06/21/01 Measured Date: Date Added by Agency: 2002-10-24 11-27-12 Date Registered by Agency: 07/01 Date Plugged: Plugged By: Not Reported Yield on Pump Test: Not Reported

Not Reported Casing Diameter: Drawdown on Test: Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: 16-36 Assoc Well Serial #: Not Reported Well Name: MW7R Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Avg Heat Pump Depth: Remarks: Not Reported

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Not Reported Static Measurement Method: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: **DUPLICATE REGISTRATION** Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 44057

C48 1/2 - 1 Mile

LA WELLS LATD60000109538

TC6991547.2s Page A-45

Higher

Well ID: 099-6828Z Local Well #: 6828Z Not Reported Well Use: monitor Sub-use:

Plugged and Abandonded Well Status: Seq #: 06 MACRO OIL COMPANY Well Depth: Owner: 34

Date Drilled: 11/00 Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

HYDRO ENVIRONMENTAL TECHNOLOGY, INC. Driller: Driller #: 416 Hole Depth:

36 Elevation: 27 Depth From Surface: 24.00 11/30/00 2001-08-06 Measured Date: Date Added by Agency: Date Registered by Agency: Date Plugged: 11-27-12 03/01 Yield on Pump Test: Plugged By: Not Reported Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported

Well Name: MW-4R

Comments: 2125 AMES BROUSSARD RD, BREAUX BRIDGE, LA 70517 REPLACES WELL NO. 099-6115Z --

DRILLED IN SAME HOLE

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported
Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP.

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

C49
NE LA WELLS LATD60000112722

1/2 - 1 Mile Higher

Well ID: 099-6443Z Local Well #: 6443Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seg #: Owner: MACRO OIL

 Seq #:
 01
 Owner:
 MACRO OIL

 Well Depth:
 25
 Date Drilled:
 05/96

Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **HYDRO** Driller #: Hole Depth: 416 27 Depth From Surface: 18.00 Elevation: 25 05/01/96 Measured Date: Date Added by Agency: 2001-06-19 Date Registered by Agency: 08/96 Date Plugged: 04/01 Plugged By: **HYDRO** Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 15-25 Assoc Well Serial #: Not Reported

Well Name: MW8

Comments: 2129 AMES-BROUSSARD RD, BREAUX BRIDGE REPLACED BY WELL NUMBER 099-6839Z

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

LA WELLS LATD60000110081
1/2 - 1 Mile

1/2 - 1 Mile Higher

 Well ID:
 099-6840Z
 Local Well #:
 6840Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:Plugged and AbandondedSeq #:01Owner:MACRO OIL COMPANYWell Depth:34

Date Drilled:04/01Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: 416 Hole Depth: 36 23.00 Flevation: 27 Depth From Surface: Date Added by Agency: Measured Date: 04/16/01 2001-08-06 Date Registered by Agency: 04/01 Date Plugged: 11-27-12 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported

Well Name: MW-7R

Comments: 2129 AMES BROUSSARD ROAD, BREAUX BRIDGE, LA 70517 REPLACES WELL NUMBER 6394Z

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported
Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported
Screen interval Length: Not Reported Screen Slot Size: Not Reported

Screen interval Length:
Inspection Comments:
Pump Horse Power:
Not Reported
Screen Slot Size:
Not Reported
Pump Depth:
Not Reported
Planned Pumpage (GPM):
0

ruiiip Holse Foweri. Not Reported Flaimed Fullipage (GFM).

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY AND WAS PUMPED FROM BOTTOM TO TOP

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

51 SSW LA WELLS LATD60000110977

1/2 - 1 Mile Lower

Well ID: 099-5098Z Local Well #: 5098Z

Well Use: plugged and abandoned rig supply

Sub-use: Plugged and Abandonded Plugged and Abandonded

**GULF EXPLOR** Seq #: 01 Owner: Well Depth: 185 Date Drilled: 01/84 Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: BROWN, H. Driller #: Hole Depth: 034 185 Elevation: Not Reported Depth From Surface: 30.00 Measured Date: 01/12/84 Date Added by Agency: 1997-01-23 Date Registered by Agency: Date Plugged: 03/84 02/84 Yield on Pump Test: BROWN, H. 70 Plugged By: Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter: 4 Screen Interval: 165-185 Assoc Well Serial #: Not Reported Well Name: BARRY 2 Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Screen interval Length: Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Measured Method: Pump Rate (Gal/day): Not Reported Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Not Reported Water Level Post-Test: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

Well ID: 099-8145Z Local Well #: 8145Z Well Use: monitor Sub-use: Not Reported Well Status: Seq #: Active 01 PENNYWISE #4 Well Depth: Owner: 20 112MRVAC Date Drilled: 01/22/2020 Geo Unit:

Mechanic Test: N Chemical Analysis: N Bio Analysis: N Pump Test: N

Driller: JESCO ENVIRONMENTAL & GEOTECH. SERVICES, INC.

Higher

Driller #:500Hole Depth:20Elevation:0024Depth From Surface:11.21Measured Date:01/22/2020Date Added by Agency:Not Re

Measured Date:01/22/2020Date Added by Agency:Not ReportedDate Registered by Agency:01/29/2020Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-5 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: 0.5 FT SUMP Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 6

Screen interval Length: 10 Screen Slot Size: 0.01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 10

Driller Owner: Not Reported Owner ID: 169477

 Well ID:
 099-8144Z
 Local Well #:
 8144Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

 Well Status:
 Active
 Seq #:
 00

 Owner:
 PENNYWISE #4
 Well Depth:
 20

Date Drilled: 01/21/2020 Geo Unit: 112MRVAC

Mechanic Test:NChemical Analysis:NBio Analysis:NPump Test:N

Driller: JESCO ENVIRONMENTAL & GEOTECH. SERVICES, INC.

Higher

Driller #: 500 Hole Depth: 20 Flevation: 0024 Depth From Surface: 10.44 Date Added by Agency: 01/22/2020 Measured Date: Not Reported Date Registered by Agency: 01/29/2020 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-4 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: 0.5 FT SUMP Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 6
Screen interval Length: 10 Screen Slot Size: 0.01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:Not ReportedCementing Method:PP and A Comments:Not Reported

P and A Details:Not ReportedCasing Length:10Driller Owner:Not ReportedOwner ID:169477

Map ID Direction Distance

Elevation Database EDR ID Number

54 WNW 1/2 - 1 Mile Higher

LA WELLS LATD60000212627

Well ID: 099-5401Z Local Well #: 5401Z Well Use: Hole heat pump hole Sub-use: Well Status: 01 Active Seq #: **CHERYL WILLETT** Well Depth: Owner: 160

Date Drilled:09/86Geo Unit:11200NWMMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

 Driller:
 ROBIN'S
 Driller #:
 258

 Hole Depth:
 160
 Elevation:
 25

Depth From Surface: 0.00 Measured Date: Not Reported

Date Added by Agency: 1991-10-01 Date Registered by Agency: 09/86

Not Reported Date Plugged: Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported Not Reported Comments: Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported
Screen Slot Size: Not Reported Inspection Comments: Not Reported

Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method:

Pump Test Done:Not ReportedCementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not Reported

Owner ID: 165998

C55
NE
1/2 - 1 Mile
LA WELLS LATD60000172467

Higher

 Well ID:
 099-6838Z
 Local Well #:
 6838Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:Plugged and AbandondedSeq #:01Owner:MACRO OIL COMPANYWell Depth:34

Date Drilled:04/01Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: 416 Hole Depth: 36 Elevation: 26 Depth From Surface: 23.00 04/16/01 2001-08-06 Measured Date: Date Added by Agency: Date Registered by Agency: Date Plugged: 11-27-12 04/01 Yield on Pump Test: Plugged By: Not Reported Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter: 4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported

Well Name: MW-3R

2129 AMES BROUSSARD ROAD, BREAUX BRIDGE, LA 70517 REPLACES WELL NUMBER 099-6114Z Comments:

Pumpdown Method: Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported **Gravel Packed:** 

Ground Elevation: Not Reported Screen Diameter: Not Reported

Not Reported Avg Heat Pump Depth: Remarks:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Screen interval Length: Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Not Reported Static Measurement Method: Static Water Level: Not Reported Pump Test Done: Water Level Post-Test: Not Reported Not Reported

Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: ALL RISER AND SCREEN WERE PULLED. TREMIE PIPE WAS PLACED AT BOTTOM OF CREATED VOID AND A

BENTONITE SLURRY WAS PUMPED FROM BOTTOM TO TOP

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 44057

**D56** WSW 1/2 - 1 Mile LA WELLS LATD60000209151

Higher

099-7232Z Well ID: 7232Z Local Well #: Well Use: Sub-use: domestic Not Reported

Well Status: Active Seq #: Well Depth: CARL SCHEXNYDER Owner: 190 112ACFL Date Drilled: 11/05 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: HUVAL, BRIAN Driller #: 426 Hole Depth: 190 Elevation: 20 11/11/05 Measured Date: Depth From Surface: 23.00 Date Added by Agency: 2006-04-21 Date Registered by Agency: 12/05 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 185-190 Assoc Well Serial #: Well Name: Not Reported Not Reported

WELL USED TO MAINTAIN LEVEL IN SMALL POND. Comments:

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported **Gravel Packed:** N

Ground Elevation: Not Reported Not Reported Screen Diameter:

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: 167239

C57
NE LA WELLS LATD60000178936

1/2 - 1 Mile Higher

> Well ID: 099-6866Z Local Well #: 6866Z Well Use: monitor Sub-use: Not Reported Well Status: Plugged and Abandonded Seq #: 01 MACRO OIL COMPANY Well Depth: Owner: 34

> Date Drilled:04/01Geo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HYDRO ENVIRONMENTAL TECHNOLOGY, INC.

Driller #: Hole Depth: 36 416 Elevation: 25 Depth From Surface: 21.00 Measured Date: 06/21/01 Date Added by Agency: 2002-10-24 Date Registered by Agency: 07/01 Date Plugged: 11-27-12 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 14-34 Assoc Well Serial #: Not Reported Well Name: MW8R Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: **DUPLICATE REGISTRATION** Casing Length: Not Reported Driller Owner: Not Reported Owner ID: 44057

D58
WSW
LA WELLS
LATD60000113406
1/2 - 1 Mile
Higher

 Well ID:
 099-7181Z
 Local Well #:
 7181Z

 Well Use:
 domestic
 Sub-use:
 Not Reported

Well Status: Active Seq #: Λ1 Owner: RANDY LEBLANC Well Depth: 170 Date Drilled: 07/05 Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Pump Test: Bio Analysis: Not Reported Not Reported

Driller: HUVAL, BRIAN Driller #: 426

170 Hole Depth: Flevation: 20 Depth From Surface: 23.00 Measured Date: 07/16/05 Date Added by Agency: 2006-04-21 Date Registered by Agency: 08/05 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 165-170 Assoc Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Pump Test Date: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: 167216

E59
NE LA WELLS LATD60000112231

1/2 - 1 Mile Lower

> Well ID: 099-6444Z Local Well #: 6444Z Well Use: excavated monitor Sub-use: **Excavated Out** Well Status: Plugged and Abandonded Seq #: 01 Well Depth: Owner: MACRO OIL 25 112MRVAC Date Drilled: 05/96 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **HYDRO** Driller #: 416 Hole Depth: Elevation: 26 27 05/01/96 Depth From Surface: 18.00 Measured Date: Date Added by Agency: 2001-03-26 Date Registered by Agency: 08/96 Date Plugged: 01/01 Plugged By: **HYDRO**

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported
Casing Diameter: 4 Casing Material: PLASTIC
Screen Diameter: 4 Screen Interval: 15-25
Assoc Well Serial #: Not Reported Well Name: MW9

Comments: 2129 AMES-BROUSSARD RD, BREAUX BRIDGE REPLACED BY WELL NO. 099-6811Z --

DRILLED IN SAME HOLE

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported
Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Not Reported Driller Owner: Owner ID:

E60 LA WELLS LATD60000111911

1/2 - 1 Mile Lower

> Well ID: 099-6445Z Local Well #: 6445Z

Well Use: plugged and abandoned monitor

Plugged and Abandonded Sub-use: Plugged Well Status:

MACRO OIL Seq #: 01 Owner. Well Depth: 24 Date Drilled: 05/96 Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported **HYDRO** Pump Test: Not Reported Driller: Driller #: 416 Hole Depth: 26 Elevation: 30 Depth From Surface: 18.00 Measured Date: 05/10/96 Date Added by Agency: 2001-06-19 Date Registered by Agency: 08/96 Date Plugged: 04/01 **HYDRO** Not Reported

Yield on Pump Test: Plugged By: Drawdown on Test: Not Reported Casing Diameter: 4 **PLASTIC** Screen Diameter:

Casing Material: Screen Interval: 14-24 Assoc Well Serial #: Not Reported

Well Name: MW10

2129 AMES-BROUSSARD RD, BREAUX BRIDGE Comments:

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported **Gravel Packed:** Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen interval Length: Not Reported Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM):

Pump Horse Power: Not Reported Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

E61 LA WELLS LATD60000112156

1/2 - 1 Mile Lower

> Well ID: 099-6446Z Local Well #: 6446Z

Well Use: plugged and abandoned monitor

Plugged and Abandonded Sub-use: Plugged Well Status:

Seq #: 01 Owner: MACRO OIL

Well Depth: Date Drilled: 07/96 20 Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported **HYDRO** Pump Test: Not Reported Driller: Driller #: Hole Depth: 22 416 Elevation: 30 Depth From Surface: 18.00 Date Added by Agency: Measured Date: 07/11/96 2001-06-19 Date Registered by Agency: 08/96 Date Plugged: 04/01 **HYDRO** Yield on Pump Test: Not Reported Plugged By:

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: 10-20 Assoc Well Serial #: Not Reported

Well Name: **MW11** 

2129 AMES-BROUSSARD RD, BREAUX BRIDGE Comments:

Pumpdown Method: Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Screen interval Length: Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day):

Higher

Planned Pumpage (days/yr): Not Reported Measured Method: Pump Rate (Gal/day): Not Reported Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Not Reported Water Level Post-Test: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Not Reported Owner ID: Driller Owner:

LA WELLS LATD60000113821 1/2 - 1 Mile

Well ID: 099-6422Z Local Well #: 6422Z

Well Use: plugged and abandoned public supply

Plugged and Abandonded Sub-use: Plugged Well Status: **DELAHOUSSAYE RE** Seq #: 01 Owner:

Well Depth: 125 Date Drilled: Not Reported 112ACFL Mechanic Test: Not Reported Geo Unit: Chemical Analysis: Not Reported Bio Analysis: Not Reported Driller: Not Reported **UNKNOWN** Pump Test:

Driller #: 000 Hole Depth: Not Reported Depth From Surface: 0.00 Elevation: Measured Date: Not Reported Date Added by Agency: 2002-09-19 Date Registered by Agency: 06/96 Date Plugged: 06/96 ENVIRONMENTAL'

Plugged By: Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter:

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: W-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported

Screen Slot Size: Screen interval Length: Not Reported Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Not Reported P and A Details:

Driller Owner: Not Reported Owner ID:

63 LA WELLS LATD60000112556

1/2 - 1 Mile Lower

> Well ID: 099-7478Z Local Well #: 7478Z Well Use: Not Reported irrigation Sub-use:

> Well Status: Active Seq #: 01 MASK DEVELOPERS Owner: Well Depth: 170 Geo Unit: 00000000 Date Drilled: 03/09 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: HUVAL, BRIAN Driller #: 426 Hole Depth: 170 Elevation: 25 Measured Date: Depth From Surface: 25.00 03/09/09 2009-06-15 04/09

Date Added by Agency: Date Registered by Agency: Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

Casing Diameter: 4 Screen Diameter:

Screen Interval: 150-170 Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Heat Pump Hole #: Not Reported

Casing Material:

Avg Heat Pump Depth:

Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Hrs of Test: Measured Method: Not Reported Not Reported Static Water Level: Not Reported Pump Test Date:

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID:

**PLASTIC** 

Map ID Direction Distance

Elevation Database EDR ID Number

West 1/2 - 1 Mile Lower LA WELLS LATD60000183906

Well ID: 099-6356Z Local Well #: 6356Z Well Use: Not Reported test hole Sub-use: Well Status: Active Seq #: **CECILIA WTR SYS** Well Depth: Owner: 315 Date Drilled: 08/95 Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Pump Test: Not Reported

Bio Analysis: Not Reported HUVAL, BRIAN Driller #: 426 Driller: Hole Depth: 315 Elevation: 25 08/02/95 Depth From Surface: 19.00 Measured Date: Date Added by Agency: 2002-10-31 Date Registered by Agency: 08/95

 Date Plugged:
 Not Reported
 Plugged By:
 Not Reported

 Yield on Pump Test:
 Not Reported
 Drawdown on Test:
 Not Reported

 Casing Diameter:
 2
 Casing Material:
 PLASTIC

Screen Diameter: Screen Interval: 305-315 Well Name: T H-WTRTWR Assoc Well Serial #: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported
Screen Slot Size: Not Reported Inspection Comments: Not Reported
Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Pump Test Done: Not Reported Cementing Method:

Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0

F65 SW LA WELLS LATD60000197336 1/2 - 1 Mile

Lower

Well ID: 099-7865Z Local Well #: 7865Z Not Reported Well Use: domestic Sub-use: Well Status: Active Seq #: 00 KEISHA HUNTSBERRY Well Depth: Owner: 170

 Owner.
 REISHA HONTSBERKT
 Well Depth.
 170

 Date Drilled:
 03/02/2016
 Geo Unit:
 112ACFL

 Mechanic Test:
 N
 Chemical Analysis:
 N

 Bio Analysis:
 N
 Pump Test:
 N

Driller: DELAHOUSSAYE WATER WELL DRILLING & REPAIR
Driller #: 447 Hole Depth:

Driller #: 447 Hole Depth: 180 Elevation: 0020 Depth From Surface: 21

Measured Date:03/02/2016Date Added by Agency:Not ReportedDate Registered by Agency:03/21/2016Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test:Not ReportedCasing Diameter:3Casing Material:PLASTICScreen Diameter:3

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: 1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 10
Screen interval Length: 10 Screen Slot Size: 14

Inspection Comments: 09-MAY-16 Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day):0Planned Pumpage (days/yr):Not ReportedPump Rate (Gal/day):Not ReportedMeasured Method:Not ReportedHrs of Test:Not ReportedPump Test Date:0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 160

Driller Owner: Not Reported Owner ID: 118810

G66
SW LA WELLS LATD60000112406
1/2 - 1 Mile

Well ID: 099-7196Z Local Well #: 7196Z

Lower

Well Use: plugged and abandoned irrigation

Sub-use: Plugged Well Status: Plugged and Abandonded COMEAUX, JAMES 01 Seq #: Owner: Well Depth: Not Reported Date Drilled: 180 Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported **UNKNOWN** Pump Test: Not Reported Driller:

Pump Test: Not Reported Driller: UNKNOWN
Driller #: 000 Hole Depth: 0
Elevation: 20 Depth From Surface: 0.00
Measured Date: Not Reported Date Added by Agency: 2006-04-21
Date Registered by Agency: Not Reported Date Plugged: 08/05

Plugged By: HUVAL, BRIAN Yield on Pump Test: Not Reported

Not Reported

Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Casing Length: Not Reported

0 Driller Owner: Not Reported Owner ID:

**G67** SW LA WELLS LATD60000112407

1/2 - 1 Mile Lower

> 099-7197Z Local Well #: 7197Z Well ID: Well Use: aquaculture Sub-use: Aquaculture Well Status: 02 Active Seq #: Owner: COMEAUX, JAMES Well Depth: 195 Date Drilled: Geo Unit: 112ACFL 08/05 Chemical Analysis: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: HUVAL, BRIAN Driller #: 426 Hole Depth: 195 Elevation: 20

> Measured Date: 08/24/05 Depth From Surface: 28.00 Date Added by Agency: 2006-04-21 Date Registered by Agency: 09/05 Plugged By: Not Reported Date Plugged: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 180-195 Assoc Well Serial #: Well Name: Not Reported Not Reported

Comments: WELL USED TO PROVIDE WATER FOR A SMALL CRAWFISH POND.

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Not Reported Avg Heat Pump Depth: Remarks:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Screen interval Length: Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr):

Planned Pumpage (hr/day):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Not Reported Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Owner ID: Driller Owner: Not Reported 0

68 wsw 1/2 - 1 Mile Higher

> Well ID: 099-6390Z Local Well #: 6390Z Well Use: domestic Sub-use: Not Reported

> Well Status: Active Seq #: 01 PETER CASTILLE Well Depth: Owner: 155 112ACFL Date Drilled: 12/95 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: HUVAL, BRIAN Driller #: 426 Hole Depth: 155 Elevation: 20 12/08/95 Depth From Surface: 18.00 Measured Date: Date Added by Agency: 2001-03-22 Date Registered by Agency: 01/96

LA WELLS

LATD60000109651

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 150-155 Not Reported Assoc Well Serial #: Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Remarks: Not Reported Screen Diameter: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Pump Test Date: Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: 166655

F69
SW
LA WELLS LATD60000195575
1/2 - 1 Mile

Well ID: 099-7848Z Local Well #: 7848Z Not Reported Well Use: domestic Sub-use: Active Seq #: Well Status: 00 Owner: LEE R RODERIGUEZ Well Depth: 160 112ACFL Date Drilled: 09/22/2015 Geo Unit: Chemical Analysis: Mechanic Test: Ν Ν Bio Analysis: Pump Test: N SEGURA WATER WELL SERVICE Driller: Driller #: 528 Hole Depth: 170 Elevation: 0025 Depth From Surface: 22 Measured Date: 09/22/2015 Date Added by Agency: Not Reported Date Registered by Agency: 10/07/2015 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported Pumpdown Method: Not Reported

Lower

Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: **PLASTIC Gravel Packed:** Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: 10 Screen interval Length: 10

Screen Slot Size: .010 Inspection Comments: 16-NOV-15
Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr):

Measured Method:

Pump Rate (Gal/day):

Not Reported

Hrs of Test:

Not Reported

Not Reported

Static Measurement Method:

Not Reported

Water Level:

Not Reported

Not Reported

Not Reported

Not Reported

Water Level Post-Test:

Not Reported

Pump Test Done: Not Reported Cementing Method: G

P and A Comments: P and A Details: Not Reported Not Reported Casing Length: 150 Driller Owner: Not Reported

Owner ID: 108808

LA WELLS LATD60000113505

1/2 - 1 Mile Higher

Higher

Well ID: 099-7381Z Local Well #: 7381Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded MASK DEVELOPERS Seq #: 01 Owner:

Well Depth: 20 Date Drilled: 05/07

00000000 Geo Unit: Mechanic Test: Not Reported Not Reported Not Reported Chemical Analysis: Bio Analysis: Not Reported **HYDRO** Pump Test: Driller: Driller #: 416 Hole Depth: 20 Depth From Surface: 12.00 Elevation: 21 Measured Date: 05/14/07 Date Added by Agency: 2007-10-19 Date Plugged: Date Registered by Agency: 09/07 10/07

Plugged By: **HYDRO** Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: 10-20 Assoc Well Serial #: Not Reported SB4 Not Reported Well Name: Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM): Pump Horse Power: Not Reported

Planned Pumpage (days/yr): Planned Pumpage (hr/day):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

**LA WELLS** LATD60000112146 **ESE** 1/2 - 1 Mile

Well ID: 099-7382Z Local Well #: 7382Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded MASK DEVELOPERS Seq #: Λ2 Owner:

Well Depth: 20 Date Drilled: 05/07 Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported **HYDRO** Pump Test: Not Reported Driller: Driller #: 416 Hole Depth: 20

11.00 Flevation: Depth From Surface: 21 Date Added by Agency: Measured Date: 05/14/07 2007-10-19 Date Registered by Agency: 09/07 Date Plugged: 10/07 **HYDRO** Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 10-20 Assoc Well Serial #: Not Reported Well Name: SB5 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Casing Length: P and A Details: Not Reported Not Reported Driller Owner: Not Reported Owner ID:

H72
ESE LA WELLS LATD60000113760
1/2 - 1 Mile

Higher

Well ID: 099-7383Z Local Well #: 7383Z

Well Use: plugged and abandoned monitor
Sub-use: Plugged Well Status: Plugged and Abandonded
Seq #: 03 Owner: MASK DEVELOPERS
Well Depth: 20 Date Drilled: 05/07

Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **HYDRO** Driller #: Hole Depth: 416 20 Depth From Surface: Elevation: 21 12.00 05/14/07 Measured Date: Date Added by Agency: 2007-10-19 10/07 09/07

Date Registered by Agency:09/07Date Plugged:10/07Plugged By:HYDROYield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2

Casing Material: PLASTIC Screen Diameter: 2
Screen Interval: 10-20 Assoc Well Serial #: No

Screen Interval:10-20Assoc Well Serial #:Not ReportedWell Name:SB8Comments:Not ReportedPumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0

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Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

1/2 - 1 Mile Higher

 Well ID:
 099-7385Z
 Local Well #:
 7385Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:05Owner:MASK DEVELOPERS

Well Depth: 05/07 18 Date Drilled: 00000000 Mechanic Test: Not Reported Geo Unit: Not Reported Chemical Analysis: Not Reported Bio Analysis: Pump Test: Not Reported Driller: **HYDRO** Driller #: 416 Hole Depth: 18 Elevation: 21 Depth From Surface: 10.00 Date Added by Agency: 05/14/07 2007-10-19 Measured Date: Date Registered by Agency: 09/07 Date Plugged: 10/07 Not Reported

Plugged By:HYDROYield on Pump Test:NotDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2

Screen Interval: 8-18 Assoc Well Serial #: Not Reported Well Name: SB9 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

 Hrs of Test:
 Not Reported
 Pump Test Date:
 0

 Static Water Level:
 Not Reported
 Static Measurement Method:
 Not Reported

 Water Level Post-Test:
 Not Reported
 Pump Test Done:
 Not Reported

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

1/2 - 1 Mile Higher

Well ID: 099-7384Z Local Well #: 7384Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: MASK DEVELOPERS

Well Depth: 20 Date Drilled: 08/07

Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported

Driller: **HYDRO** Pump Test: Not Reported Driller #: 416 Hole Depth: 20 Elevation: 21 Depth From Surface: 15.00 Date Added by Agency: 05/17/07 2007-10-19 Measured Date: Date Plugged: Date Registered by Agency: 09/07 10/07 **HYDRO** Yield on Pump Test: Not Reported Plugged By: Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: Assoc Well Serial #: Screen Interval: 10-20 Not Reported Well Name: SR12 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Pump Depth: Inspection Comments: Not Reported Not Reported Planned Pumpage (GPM): Pump Horse Power: Not Reported Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Measured Method: Not Reported Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

175
South LA WELLS LATD60000210121
1/2 - 1 Mile

Lower

Planned Pumpage (days/yr):

Not Reported

Well ID: 099-5951Z Local Well #: 5951Z Well Use: domestic Sub-use: Not Reported Well Status: Active Seq #: 01 TODD ANGELLE Well Depth: Owner: 190 Date Drilled: 12/92 Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Pump Test: Not Reported Bio Analysis: Not Reported HUVAL, BRIAN Driller #: 426 Driller: Hole Depth: 190 Elevation: 20 Depth From Surface: 12.00 Measured Date: 12/19/92 Date Added by Agency: 1995-03-14 Date Registered by Agency: 01/93 Date Plugged: Not Reported Plugged By: Not Reported Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 185-190 Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day):

Not Reported

Pump Rate (Gal/day):

Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Not Reported Cementing Method: P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 166395

1/2 - 1 Mile Lower

> Well ID: 099-7272Z Local Well #: 7272Z Well Use: domestic Sub-use: Not Reported

> Well Status: Active Seq #: 01 Well Depth: MISTY HEBERT Owner: 155 Date Drilled: 04/06 Geo Unit: 0000000 Chemical Analysis: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

> DELAHOUSSAYE Driller: Driller #: 447 20 Hole Depth: 160 Elevation: Depth From Surface: 20.00 Measured Date: 04/18/06 Date Added by Agency: 2006-08-08 Date Registered by Agency: 05/06 Date Plugged: Not Reported Plugged By: Not Reported

> Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 145-155 Assoc Well Serial #: Not Reported Well Name:

> Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Screen Material Type: Not Reported Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

> Heat Pump Hole #: Not Reported Avg Heat Pump Depth: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Not Reported Pump Horse Power: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Hrs of Test: Not Reported

Pump Test Date: Static Water Level:

Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported Casing Length:

Owner ID: 167271

Lower

177 South LA WELLS LATD60000110879 1/2 - 1 Mile

Well ID: 099-5129Z Local Well #: 5129Z Well Use: oil/gas well rig supply Sub-use: Not Reported

Well Status: Active Seq #: 01 MCOR OIL Well Depth: Owner: 181 Date Drilled: 06/84 Geo Unit: 112ACFL

LA WELLS

LATD60000185383

Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **GUICHARD** Driller #: 190 Hole Depth: 190 Elevation: Not Reported Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 1995-02-13 Date Registered by Agency: 06/84 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 161-181 4 **GERMAIN 7** Assoc Well Serial #: Not Reported Well Name: Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Ν Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Not Reported Pump Test Date: Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Not Reported Casing Length: Driller Owner: Owner ID:

ΝĒ LA WELLS LATD60000111252 1/2 - 1 Mile

Lower Well ID: 099-5264Z Local Well #: Well Use: domestic Sub-use: Well Status: Active Seq #: Owner: JAY DUPRE Well Depth: Date Drilled: Geo Unit: 04/85 Mechanic Test: Not Reported Chemical Analysis: Bio Analysis: Not Reported Pump Test:

Not Reported **BROUSSARD** Driller #: 033 Driller: Hole Depth: 174 Elevation: 25 Depth From Surface: 38.00 Measured Date: 04/09/89 1991-11-05 Date Registered by Agency: 04/85 Date Added by Agency: Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Casing Diameter: 2 Casing Material: Screen Interval: Screen Diameter: 2

168-174 Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Gravel Packed: Ν Ground Elevation: Screen Diameter: Remarks: Not Reported

Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horse Power: Not Reported

5264Z

01

174 112ACFL

Not Reported

Not Reported

Not Reported

**PLASTIC** 

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Pump Test Date: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 165812

J79
WSW
FED USGS USGS40000394790
1/2 - 1 Mile

Lower

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: SMn- 192 Type: Well Description: Not Reported HUC: 08080103 Drainage Area: Not Reported Not Reported **Drainage Area Units:** Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: Atchafalaya Aquifer Aquifer Type: Not Reported

Construction Date: 19880630 Well Depth: 96
Well Depth Units: ft Well Hole Depth: 96

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-06-30

Feet below surface: 22. Feet to sea level: Not Reported Note: Not Reported

WSW 1/2 - 1 Mile Lower

Well ID: 099-192 Local Well #: 192

Well Use: institution public supply Sub-use: Institutional/Government

Well Status: Seq #: Active LA DOTD Well Depth: 96 Owner: 112ACFL Date Drilled: 06/88 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: B & B Driller #: 158 Elevation: 20 Hole Depth: 96 06/30/88 Depth From Surface: 22.00 Measured Date: Date Added by Agency: 1995-08-29 Date Registered by Agency: 07/88 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: 11 Drawdown on Test: 2

Casing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:90-96Assoc Well Serial #:Not ReportedWell Name:SCALE

Comments: Not Reported Pumpdown Method: Not Reported Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported

LA WELLS

LATD60000109793

Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Casing Length: Not Reported

Owner ID:

Lower

J81 WSW LA WELLS LATD60000114227 1/2 - 1 Mile

Well ID: 099-5651Z Local Well #: 5651Z

Well Use: plugged and abandoned public supply

Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 02 Owner: LA DOTD Well Depth: 96 Date Drilled: Not Reported Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **UNKNOWN** 

Hole Depth: Driller #: 000 96 Elevation: 20 Depth From Surface: 0.00 Date Added by Agency: 1994-06-09 Measured Date: Not Reported Date Registered by Agency: Not Reported Date Plugged: 06/88 Plugged By: B & B Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2

Screen Diameter: Casing Material: Not Reported Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: **SCALE** Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Screen interval Length: Not Reported

Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Not Reported Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Map ID Direction Distance

EDR ID Number Elevation Database

K82 1/2 - 1 Mile Lower

Lower

LA WELLS LATD60000110261

Well ID: 099-40 Local Well #: 40

Well Use: Not Reported domestic Sub-use:

Well Status: Active Seq #: Well Depth: Owner: DAUGEREAU, I 30

Date Drilled: 1943 Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Not Reported Pump Test: Not Reported Bio Analysis:

UNKNOWN Driller: Driller #: 000

Hole Depth: Elevation: Not Reported 0 Depth From Surface: 0.19 Measured Date: 01/21/44 Date Added by Agency: 1997-07-11 Not Reported Date Registered by Agency: Not Reported Date Plugged: Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

**Gravel Packed:** Ground Elevation: Not Reported

Not Reported Screen Diameter: Not Reported Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported

Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Not Reported Static Measurement Method: Water Level Post-Test:

Not Reported Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

K83 **FED USGS** USGS40000394916 1/2 - 1 Mile

Organization ID: **USGS-LA** Organization Name: USGS Louisiana Water Science Center

Monitor Location: SMn- 40 Type: Well Description: 08080103 Not Reported HUC: Not Reported Drainage Area: **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19430101

Well Depth: 30 Well Depth Units:

Well Hole Depth: Well Hole Depth Units: Not Reported Not Reported

1944-01-21 Level reading date: Ground water levels, Number of Measurements: 1 Feet below surface: 0.19 Feet to sea level: Not Reported

Note: Not Reported

SSW LA WELLS LATD60000110442

1/2 - 1 Mile Lower

Lower

099-5191Z Local Well #: 5191Z Well ID:

Well Use: plugged and abandoned rig supply

Sub-use: Plugged Well Status: Plugged and Abandonded 01 Owner: **GREAT SOUTHERN** Seq #: Well Depth: 100 Date Drilled: 05/85

Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Not Reported Bio Analysis:

Pump Test: Not Reported Driller: H2O Driller #: 236 Hole Depth: 100 Depth From Surface: 0.00 Elevation: Not Reported Measured Date: Date Added by Agency: 1995-02-09 Not Reported Date Registered by Agency: 07/85 Date Plugged: 07/85 Plugged By: H2O Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter: 4

Screen Interval: 90-100 Assoc Well Serial #: Not Reported Well Name: FORD 1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Pump Depth: Inspection Comments: Not Reported Not Reported

Planned Pumpage (GPM): Pump Horse Power: Not Reported Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Pump Test Date: Not Reported

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

L85 SSW

LA WELLS LATD60000211818 1/2 - 1 Mile

099-6702Z Local Well #: 6702Z Well ID: Well Use: Not Reported domestic Sub-use: Well Status: Active Seq #: 01

**BETTY BROUSSARD** Well Depth: Owner: 160 Date Drilled: 02/00 Geo Unit: 112ACFL Mechanic Test: Not Reported Chemical Analysis: Not Reported Pump Test: Not Reported Bio Analysis: Not Reported

Driller: **DELAHOUSSAYE** Driller #: 447 Hole Depth: 160 Elevation: 20 02/20/00 Depth From Surface: 19.00 Measured Date: Date Added by Agency: 2001-03-22 Date Registered by Agency: 03/00 Not Reported

Date Plugged: Not Reported Plugged By:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 150-160 Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported Casing Length:

LATD60000181580 LA WELLS 1/2 - 1 Mile

Local Well #:

099-7483Z Well ID:

Owner ID:

Top of Extension Pipe:

Higher

Well Use: plugged and abandoned monitor

166994

Plugged and Abandonded Plugged Well Status: Sub-use: **ENTERPRISE PROD** Owner: Seq #: 01 Well Depth: 15 Date Drilled: 02/09

00000000 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported PROFESSIONAL-Pump Test: Not Reported Driller:

Driller #: 394 Hole Depth: 15 Elevation: 23 Depth From Surface: 4.00 Measured Date: 02/25/09 Date Added by Agency: 2010-04-29 Date Registered by Agency: Date Plugged: 04/09 04/10 PROFESSIONAL-Yield on Pump Test: Plugged By: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: 5-15 Assoc Well Serial #: Not Reported Well Name: MW-1 Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: n

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen interval Length: Not Reported Not Reported **Inspection Comments:** Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported P and A Comments: Cementing Method: Not Reported Not Reported

7483Z

P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

87 SW LA WELLS LATD60000201157 1/2 - 1 Mile

1/2 - 1 Mile Lower

Higher

Well ID: 099-7953Z Local Well #: 7953Z Well Use: domestic Sub-use: Not Reported Well Status: Active Seq #: 00 **IOLA MALVEAUX** Well Depth: Owner: 110 2/6/17 Geo Unit: 112ACFL Date Drilled: Mechanic Test: Ν Chemical Analysis: Ν Bio Analysis: Pump Test: Ν BRIAN HUVAL WATER WELL DRILLING Driller:

 Driller #:
 426
 Hole Depth:
 110

 Elevation:
 0025
 Depth From Surface:
 23

Measured Date:2-6-17Date Added by Agency:Not ReportedDate Registered by Agency:2-8-17Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2
Casing Material: Not Reported Screen Diameter: 2

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 10
Screen interval Length: 5 Screen Slot Size: .014

Inspection Comments: 14-MAR-17 Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test:

Not Reported

Pump Test Date:

Static Water Level:

Not Reported

Static Measurement Method:

Not Reported

Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: G P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 105
Driller Owner: Not Reported Owner ID: 135792

M88
NW
LA WELLS
LATD60000166959
1/2 - 1 Mile

 Well ID:
 099-7701Z
 Local Well #:
 7701Z

 Well Use:
 domestic
 Sub-use:
 Not Reported

Well Status: Plugged and Abandonded Seq #: 00 KURT DESHOTELS Well Depth: Owner: 140 Not Reported 112ACFL Date Drilled: Geo Unit: Mechanic Test: Chemical Analysis: Ν Ν Bio Analysis: Pump Test: Ν UNKNOWN Driller: Driller #: 000 Hole Depth: Not Reported Elevation: 0025

Depth From Surface: Not Reported Measured Date: Not Reported

Date Added by Agency: 07/18/2013 Not Reported Date Registered by Agency: Date Plugged: 06/16/2013 Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **METAL** Not Reported Screen Diameter: Screen Interval: Not Reported

Assoc Well Serial #: Not Reported Well Name: 1

Comments:Not ReportedPumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not ReportedScreen Material Type:Not ReportedGravel Packed:NGround Elevation:Not Reported

Screen Diameter: Not Reported Remarks: LIMITED INFO; REGISTERED FROM P&A

Avg Heat Pump Depth:0Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:12-AUG-13Pump Depth:Not ReportedPump Horse Power:Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Water Level Reported Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported

P and A Comments: BOUGHT PROPERTY WITH WELL ON IT

P and A Details: CUT 2IN CASING 10" BELOW SURFACE MIXED 5 TO 1 CEMENT SLURRY; GRAVEL PUMP WELL DOWN LET SE

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 49977

Higher

M89 NW LA WELLS LATD60000166960 1/2 - 1 Mile

 Well ID:
 099-7702Z
 Local Well #:
 7702Z

 Well Use:
 domestic
 Sub-use:
 Not Reported

Well Status: Active Seq #: **KURT DESHOTELS** Well Depth: Owner: 200 112ACFL Date Drilled: 06/18/2013 Geo Unit: Mechanic Test: Ν Chemical Analysis: Ν Bio Analysis: Pump Test: Ν DELAHOUSSAYE WATER WELL DRILLING & REPAIR Driller: Driller #: Hole Depth: 200 447

Elevation: 0025 Depth From Surface: 23
Measured Date: 06/18/2013 Date Added by Agency: Not Re

Measured Date:06/18/2013Date Added by Agency:Not ReportedDate Registered by Agency:07/18/2013Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 3
Casing Material: PLASTIC Screen Diameter: 3

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: 2 - WELL ID #50-0168 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 10
Screen interval Length: 10 Screen Slot Size: 12

Inspection Comments: 12-AUG-13 Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 190 Driller Owner: Not Reported Owner ID: 49977

90 ESE LA WELLS LATD60000111615 1/2 - 1 Mile

Lower

Well ID: 099-5288Z Local Well #: 5288Z Well Use: Sub-use: Not Reported domestic

Well Status: Active Seq #: 01 **BRASSEAUX NURSERY** Well Depth: Owner: 130 Geo Unit: 112ACFL Date Drilled: 06/85 Chemical Analysis: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: CORMIER'S Driller #: 043 Hole Depth: 130 Elevation: 25 06/14/85 Depth From Surface: 20.00 Measured Date: Date Added by Agency: 1992-12-16 Date Registered by Agency: 07/85

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 124-130 Assoc Well Serial #: Not Reported Well Name: Not Reported

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported

**Gravel Packed:** Ν

Remarks: Not Reported Screen Diameter: Not Reported

Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power:

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Not Reported Hrs of Test: Not Reported

Pump Test Date:

Static Water Level: Not Reported Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 165835

L91 SSW LA WELLS LATD60000071481 1/2 - 1 Mile

Lower

Well ID: 099-6565Z Local Well #: 6565Z Well Use: Not Reported domestic Sub-use:

Well Status: Active Seq #: 01 Owner: JERRY CHASSION Well Depth: 180 112ACFL Date Drilled: 05/98 Geo Unit: Not Reported Chemical Analysis: Not Reported Mechanic Test: Bio Analysis: Not Reported Pump Test: Not Reported

Driller: HUVAL, BRIAN Driller #: 426 Hole Depth: 180 Elevation: 20 05/19/98 Depth From Surface: 15.00 Measured Date: 2001-03-22 06/98 Date Added by Agency: Date Registered by Agency: Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 175-180 Assoc Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Remarks: Screen Diameter: Not Reported Not Reported Heat Pump Hole #: Not Reported Avg Heat Pump Depth: 0 Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Not Reported Pump Horse Power: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

166903

Owner ID:

Map ID Direction

Distance Database EDR ID Number

SSE OIL\_GAS LAOG12000152787 1/4 - 1/2 Mile

Well Serilal #: 120366 Well Name: **HUVAL ET AL** Well Status: DRY AND PLUGGED Operator ID: 9999 Wells Class: Not Reported Product: None 01-DEC-76 Well #: 001 Effective Date: 17099200420000 Operation Type: API #: 01 Permit Date: 23-JUN-67 SPUD Date: 30-JUN-67 Completion Date: 21-JUL-67 Recompletion Date: Not Reported Not Reported

Last Tested: Not Reported Ever Orphaned: Not Reported Classification: Not Reported Field ID: 0101
State Lease #: Not Reported Mud Density: 0

Coastal Permit #: Not Reported Mud Density: 0

Well Depth: 11625

Inspection Date: Not Reported Field Name: ANSE I

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: INACTIVE OPERATOR Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=120366

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=120366

SE OIL\_GAS LAOG12000091363 1/4 - 1/2 Mile

Well Serilal #: 193378 Well Name: HOSSLEY DRY AND PLUGGED Operator ID: Well Status: 5928 Product: Wells Class: None Not Reported Well #: 001 Effective Date: 01-SEP-84

API #: 17099210980000 Operation Type: 01

SPUD Date: Permit Date: 23-JUL-84 09-AUG-84 Recompletion Date: Completion Date: Not Reported Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported Field ID: Classification: Not Reported 0101

Classification:Not ReportedField ID:0101State Lease #:Not ReportedMud Density:0Coastal Permit #:Not ReportedWell Depth:12500

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: TXO PRODUCTION CORP. Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=193378

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=193378

A3
SSW
OIL\_GAS LAOG12000090603
1/2 - 1 Mile

Well Serilal #: 189301 Well Name: BM RA SUA;M K BARRY

Well Status:PLUGGED AND ABANDONEDOperator ID:6142Product:NoneWells Class:Not ReportedWell #:002Effective Date:01-MAY-15

API #: 17099210490000 Operation Type: 01

Permit Date: 28-NOV-83 SPUD Date: 16-JAN-84

Completion Date:14-APR-84Recompletion Date:21-JUL-87Last Tested:27-OCT-14Ever Orphaned:Not ReportedClassification:Not ReportedField ID:0101

Classification:Not ReportedField ID:0101State Lease #:Not ReportedMud Density:0Coastal Permit #:Not ReportedWell Depth:11700

Inspection Date: Not Reported Field Name: ANSE LA BUTTE

Well Operator:J. P. VAN WAYScout Well:12Scout Report Date:02-OCT-87Scout Measured Depth:11648Scout True Depth:0LUW Type:Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=189301

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=189301

B4 SW OIL\_GAS LAOG12000225315 1/2 - 1 Mile

Well Serilal #: 182205 Well Name: BOL M RA SUC;AJ TROSCLAIR ETAL

Well Depth:

Well Status: PLUGGED AND ABANDONED Operator ID: 6142

Product: Oil Wells Class: Not Reported
Well #: 002 Effective Date: 01-APR-98

Operation Type: 17099209830000 API #: 01 Permit Date: 26-JUL-82 SPUD Date: 26-JUL-82 Completion Date: 25-SEP-82 Recompletion Date: 24-FEB-90 Ever Orphaned: Last Tested: 01-JAN-92 Not Reported Classification: Not Reported Field ID: 0101 Mud Density: State Lease #: Not Reported O

Inspection Date: Not Reported Field Name: ANSE LA BUTTE

Well Operator: J. P. VAN WAY Scout Well: 12
Scout Report Date: 16-MAR-90 Scout Measured Depth: 11815
Scout True Depth: 0 LUW Type: Not Reported

Not Reported

Coastal Permit #:

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=182205

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=182205

B6 SW OIL\_GAS LAOG12000092453 1/2 - 1 Mile

Well Serilal #: 143596 Well Name: BM RA SUC;TROSCLAIR

Well Status: PLUGGED AND ABANDONED Operator ID: 3587 Product: Oil Wells Class: Not Reported Well #: 001 01-AUG-92 Effective Date: 17099204630000 Operation Type: API #: 01

Permit Date: 19-SEP-73 SPUD Date: 30-SEP-73 12-NOV-73 Recompletion Date: Not Reported Completion Date: Ever Orphaned: Not Reported Not Reported Last Tested: Classification: Not Reported Field ID: 0101 Not Reported Mud Density: State Lease #: 0

Coastal Permit #: Not Reported Well Depth: 11803
Inspection Date: Not Reported Field Name: ANSE LA BUTTE
Well Operator: LYNAL, INC. Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=143596

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=143596

11815

Map ID Direction

Distance Database EDR ID Number

SW 1/2 - 1 Mile

Coastal Permit #:

OIL\_GAS LAOG12000092284

Well Serilal #: 143977 Well Name: MT RE SUA;TROSCLAIR Well Status: PLUGGED AND ABANDONED Operator ID: 3587

Oil Wells Class: Not Reported Product: 01-AUG-92 Well #: 001-D Effective Date: 17099204630000 API #: Operation Type: 01 Permit Date: 01-NOV-73 SPUD Date: 30-SEP-73 Completion Date: 12-NOV-73 Recompletion Date: Not Reported

Last Tested: Not Reported Ever Orphaned: Not Reported Not Reported Field ID: 0101 Classification: Mud Density: State Lease #: Not Reported 0 Coastal Permit #: Not Reported Well Depth: 11803

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: LYNAL, INC. Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=143977

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=143977

7
South OIL\_GAS LAOG12000210326
1/2 - 1 Mile

Well Serilal #: MT RC SUA;H B LANDRY

Well Status: PLUGGED AND ABANDONED Operator ID: 0040 Product: Wells Class: Not Reported Gas Well #: 001 ALT Effective Date: 01-DEC-76 API #: 17099203520000 Operation Type: 01 SPUD Date: Permit Date: 22-JUL-71 25-JUL-71 Recompletion Date: Completion Date: 23-SEP-71 Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported Field ID: Classification: Not Reported 0101 State Lease #: Not Reported Mud Density: 0

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: ADA OIL EXPLORATION CORP Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Not Reported

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=137217

Well Depth:

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=137217

A8
SSW
OIL\_GAS LAOG12000094119
1/2 - 1 Mile

Well Serilal #: 142968 Well Name: M K BARRY

Well Status:PLUGGED AND ABANDONEDOperator ID:6142Product:NoneWells Class:Not Reported

 Well #:
 001
 Effective Date:
 08-MAY-15

 API #:
 17099204450000
 Operation Type:
 01

Permit Date: 05-JUL-73 SPUD Date: 26-JUL-73

11970

29-AUG-73 Completion Date: Recompletion Date: Not Reported Last Tested: 11-OCT-83 Ever Orphaned: Not Reported Field ID: Classification: Not Reported 0101 Mud Density: Not Reported State Lease #: 0 Coastal Permit #: Not Reported Well Depth: 11225

Inspection Date: Not Reported Field Name: ANSE LA BUTTE
Well Operator: J. P. VAN WAY Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth:

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=142968

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=142968

OIL\_GAS LAOG12000083554

Well Serilal #: MT RC SU D L. BROUSSARD

Well Status: PLUGGED AND ABANDONED Operator ID: 1730 Product: Oil Wells Class: Not Reported 01-JAN-91 Well #: A-1 Effective Date: Operation Type: 17099203800000 API #: 01 Permit Date: 15-NOV-71 SPUD Date: 20-JAN-72 Completion Date: 03-MAR-72 Recompletion Date: Not Reported Ever Orphaned: Last Tested: Not Reported Not Reported Classification: Not Reported Field ID: 0101 Mud Density: State Lease #: Not Reported 0

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: W. L. ESTIS Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Not Reported

Coastal Permit #:

Scout True Depth: 0 LUW Type: Not Reported

 $Documents: \\ http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber\&val=138254$ 

Well Depth:

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=138254

10
SSE OIL\_GAS LAOG12000081347
1/2 - 1 Mile

Well Serilal #: 135097 Well Name: CH SU FF; E L ST. GERMAIN

Well Status: PLUGGED AND ABANDONED Operator ID: 3637 Product: Oil Wells Class: Not Reported Well #: 001 01-JUN-82 Effective Date: 17099203000000 Operation Type: API #: 01

Permit Date: 27-OCT-70 SPUD Date: 11-DEC-70 Recompletion Date: Not Reported Completion Date: 14-FEB-71 Not Reported Not Reported Last Tested: Ever Orphaned: Classification: Not Reported Field ID: 0101 Not Reported Mud Density: State Lease #: 0

Coastal Permit #: Not Reported Well Depth: 11635
Inspection Date: Not Reported Field Name: ANSE LA BUTTE
Well Operator: MCOR OIL DEVELOPMENT, INC. Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=135097

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=135097

12878

Map ID Direction

Distance Database EDR ID Number

C11 OIL\_GAS LAOG12000098269 1/2 - 1 Mile

Well Serilal #: 970733 Well Name: **BROUSSARD SWD** 

Well Status: PLUGGED AND ABANDONED Operator ID: 1730 Wells Class: Product: None

Well #: 01-DEC-90 001Effective Date: 17099880190000 API #: Operation Type: 01

Permit Date: 13-NOV-80 SPUD Date: 09-OCT-80 Completion Date: 13-NOV-80 Recompletion Date: 31-DEC-90 Last Tested: Not Reported Ever Orphaned: Not Reported

Field ID: 0101 Classification: Ш Mud Density: State Lease #: Not Reported 0 Coastal Permit #: Not Reported Well Depth: 2000

Not Reported Field Name: ANSE LA BUTTE Inspection Date: Scout Well: Well Operator: W. L. ESTIS Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=970733

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=970733

12 wsw OIL\_GAS LAOG12000083091 1/2 - 1 Mile

Well Serilal #: 147185 Well Name: BM RA SUD;C DORE

DRY AND PLUGGED Operator ID: Well Status: 3591 Product: Wells Class: Not Reported None Well #: 001 Effective Date: 01-DEC-76 API #: 17099205250000 Operation Type: 01

31-OCT-74 SPUD Date: 19-NOV-74 Permit Date: 16-DEC-74 Completion Date: Recompletion Date: Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported

Not Reported Classification: Field ID: 0101 State Lease #: Not Reported Mud Density: 0 Well Depth: 12150 Coastal Permit #: Not Reported

Not Reported Inspection Date: Field Name: ANSE LA BUTTE Well Operator: LYNAL, INC. ET AL Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth:

Scout True Depth: LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=147185

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=147185

D13 SSE LAOG12000232312 OIL GAS 1/2 - 1 Mile

Well Serilal #: CH SU HH; E. L. ST. GERMAIN 136284 Well Name:

Well Status: PLUGGED AND ABANDONED Operator ID: 3637 Product: Oil Wells Class: Not Reported Well #: 002 Effective Date: 01-JUN-82

API #: 17099203220000 Operation Type: 01

SPUD Date: Permit Date: 26-MAR-71 25-MAR-71

29-APR-71 Completion Date: Recompletion Date: Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported Field ID: Classification: Not Reported 0101 Mud Density: Not Reported State Lease #: 0 Not Reported Coastal Permit #: Well Depth: 11675

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: MCOR OIL DEVELOPMENT, INC. Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=136284

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=136284

D14
SSE OIL\_GAS LAOG12000162846
1/2 - 1 Mile

Well Serilal #: 138276 Well Name: E L ST GERMAIN SWD

Well Status: Not Reported Operator ID: 6142 Product: None Wells Class: 5-C Well #: 005 Effective Date: 28-JUL-20 Operation Type: 17099203810000 API #: 01 Permit Date: 16-NOV-71 SPUD Date: 16-NOV-71 Completion Date: 20-DEC-71 Recompletion Date: 08-MAR-85 Ever Orphaned: Last Tested: 29-JAN-86 Not Reported

Classification:IIField ID:0101State Lease #:Not ReportedMud Density:0Coastal Permit #:Not ReportedWell Depth:12080

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: J. P. VAN WAY Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

 $Documents: \\ http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber\&val=138276$ 

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=138276

E15
SSE OIL\_GAS LAOG12000083508
1/2 - 1 Mile

Well Serilal #: 146718 Well Name: E L ST GERMAIN

Well Status: REVERTED TO SINGLE COMPLETION Operator ID: 6142 Product: Wells Class: Not Reported None Well #: 004-D 01-MAY-92 Effective Date: 17099203390000 Operation Type: API #: 01 Permit Date: 13-SEP-74 SPUD Date: 19-JUN-71 10-SEP-74 Recompletion Date: Not Reported Completion Date:

Not Reported Not Reported Last Tested: Ever Orphaned: Classification: Not Reported Field ID: 0101 Not Reported Mud Density: State Lease #: 0 Coastal Permit #: Not Reported Well Depth: 11803

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: J. P. VAN WAY Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=146718

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=146718

Map ID Direction

Distance Database EDR ID Number

OIL\_GAS LAOG12000171001 SSE 1/2 - 1 Mile

Well Serilal #: Well Name: CIB H RA SUGG; EL ST GERMAIN

Well Status: SHUT-IN PRODUCTIVE -FUTURE UTILITY Operator ID: 6142 Oil Wells Class: Not Reported Product: 27-SEP-14 Well #: 004 Effective Date: 17099203390000 API #: Operation Type: 01

Permit Date: 21-JUN-71 SPUD Date: 19-JUN-71 Completion Date: 19-JUL-71 Recompletion Date: Not Reported Last Tested: 27-SEP-14 Ever Orphaned: Not Reported

Field ID: 0101 Classification: Not Reported Mud Density: State Lease #: Not Reported 0 Coastal Permit #: Not Reported Well Depth: 11803

Field Name: ANSE LA BUTTE Inspection Date: Not Reported Scout Well: Well Operator: J. P. VAN WAY Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0 Scout True Depth: LUW Type:

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=136961

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=136961

17 South OIL\_GAS LAOG12000116171 1/2 - 1 Mile

Well Serilal #: 191640 Well Name: CIB H RA SUW; EL ST GERMAIN

SHUT-IN PRODUCTIVE -FUTURE UTILITY Operator ID: Well Status: 6142 Product: Wells Class: Oil Not Reported Well #: 007 Effective Date: 30-SEP-16 API #: 17099210790000 Operation Type: 01

24-APR-84 SPUD Date: Permit Date: 06-JUN-84 Not Reported Completion Date: Recompletion Date: 18-JUN-92 Last Tested: 30-MAR-20 Ever Orphaned: Not Reported

Classification: Not Reported Field ID: 0101 State Lease #: Not Reported Mud Density: 0 Coastal Permit #: Not Reported Well Depth: 11450

ANSE LA BUTTE Inspection Date: Not Reported Field Name: J. P. VAN WAY Well Operator: Scout Well: 12

Scout Report Date: 14-JUL-92 Scout Measured Depth: 11450 Scout True Depth: LUW Type:

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=191640

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=191640

F19 LAOG12000238753 SW OIL GAS 1/2 - 1 Mile

Well Serilal #: L TROSCLAIR ET AL 55714 Well Name:

Well Status: PLUGGED AND ABANDONED Operator ID: 6142 Product: None Wells Class: Not Reported Well #: 002 Effective Date: 14-JUL-04

API #: 17099001360000 Operation Type: 01

Permit Date: 03-MAR-55 SPUD Date: 14-MAR-55

10-JUN-55 Completion Date: Recompletion Date: Not Reported Last Tested: 10-MAR-04 Ever Orphaned: Not Reported Field ID: Classification: Not Reported 0101 Mud Density: Not Reported State Lease #: 0 Coastal Permit #: Not Reported Well Depth: 12534

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: J. P. VAN WAY Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=55714

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=55714

F18
SW
OIL\_GAS LAOG12000067484
1/2 - 1 Mile

Well Serilal #: 57444 Well Name: L TROSCLAIR ET AL

Well Status: PLUGGED AND ABANDONED Operator ID: 6142 Product: None Wells Class: Not Reported 14-JUL-04 Well #: 002D Effective Date: Operation Type: 17099001360000 API #: 01

Permit Date: 13-JUL-55 SPUD Date: 14-MAR-55 Completion Date: 11-JUN-55 Recompletion Date: Not Reported Ever Orphaned: Last Tested: Not Reported Not Reported Not Reported Field ID: 0101 Classification:

State Lease #: Not Reported Mud Density: 0
Coastal Permit #: Not Reported Well Depth: 12534
Inspection Date: Not Reported Field Name: ANSE LA BUTTE

Well Operator:

J. P. VAN WAY

Scout Well:

Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

 $Documents: \\ http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber\&val=57444$ 

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=57444

20 South OIL\_GAS LAOG12000083524 1/2 - 1 Mile

Well Serilal #: 136481 Well Name: E L ST GERMAIN

Well Status:SHUT-IN PRODUCTIVE -FUTURE UTILITY Operator ID:6142Product:OilWells Class:Not ReportedWell #:003Effective Date:30-MAR-20API #:17099203260000Operation Type:01

Permit Date: 26-APR-71 SPUD Date: 29-APR-71 Recompletion Date: 30-OCT-84 Completion Date: 01-SEP-71 Not Reported Last Tested: 30-MAR-20 Ever Orphaned: Classification: Not Reported Field ID: 0101

State Lease #: Not Reported Mud Density: 0
Coastal Permit #: Not Reported Well Depth: 12077
Inspection Date: Not Reported Field Name: ANSE LA BUTTE

Scout Report Date: Not Reported Scout Measured Depth: 0
Scout True Depth: 0
LUW Type: 1

J. P. VAN WAY

Well Operator:

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=136481

Scout Well:

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=136481

Not Reported

Map ID Direction

Distance Database EDR ID Number

**G22** 

SE 1/2 - 1 Mile OIL\_GAS LAOG12000210442

Well Serilal #: Well Name: MT RC SUA;O GUCHEREAU

Well Status: PLUGGED AND ABANDONED Operator ID: 9999 Wells Class: Not Reported Product: Gas 01-NOV-76 Well #: 002D Effective Date: 17099203970000 API #: Operation Type: 01

Permit Date: 21-JUN-72 SPUD Date: 18-MAR-72 Completion Date: 04-MAY-72 Recompletion Date: Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported

Not Reported Field ID: 0101 Classification: Mud Density: State Lease #: Not Reported 0 Coastal Permit #: Not Reported Well Depth: 12083

Not Reported Field Name: ANSE LA BUTTE Inspection Date: Scout Well: Well Operator: **INACTIVE OPERATOR** Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=139992

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=139992

**G21** OIL\_GAS LAOG12000180357 SE 1/2 - 1 Mile

Well Serilal #: 139265 Well Name: CH SU II; OCTAVE GUCHEREAU

PLUGGED AND ABANDONED Operator ID: Well Status: 9999 Wells Class: Product: Oil Not Reported Well #: 002 Effective Date: 01-MAR-73 17099203970000 API #: Operation Type: 01

14-MAR-72 SPUD Date: Permit Date: 18-MAR-72 Completion Date: 04-MAY-72 Recompletion Date: Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported Not Reported Field ID: Classification: 0101

State Lease #: Not Reported Mud Density: 0 Coastal Permit #: Not Reported Well Depth: 12083 Not Reported Inspection Date: Field Name: ANSE LA BUTTE

**INACTIVE OPERATOR** Well Operator: Scout Well: Not Reported Scout Report Date: Not Reported Scout Measured Depth:

Scout True Depth: LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=139265

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=139265

**G23** LAOG12000240209 OIL GAS 1/2 - 1 Mile

Well Serilal #: O GUCHEREAU ET AL SWD 137640 Well Name:

Well Status: DRY AND PLUGGED Operator ID: 6142

Product: None Wells Class: Well #: 001 Effective Date:

30-MAR-01 API #: 17099203660000 Operation Type: 01

SPUD Date: Permit Date: 14-SEP-71 20-SEP-71

Completion Date:16-JAN-73Recompletion Date:Not ReportedLast Tested:Not ReportedEver Orphaned:Not ReportedClassification:IIField ID:0101

State Lease #: Not Reported Mud Density: 0
Coastal Permit #: Not Reported Well Depth: 11990

Inspection Date: Not Reported Field Name: ANSE LA BUTTE
Well Operator: J. P. VAN WAY Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=137640

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=137640

24 WNW OIL\_GAS LAOG12000129534 1/2 - 1 Mile

Well Serilal #: 137875 Well Name: ONA T BROUSSARD ET AL

Well Status: DRY AND PLUGGED Operator ID: 9999 Product: Wells Class: Not Reported None 01-DEC-76 Well #: 001 Effective Date: 17099203700000 API #: Operation Type: 01 Permit Date: 11-OCT-71 SPUD Date: 19-OCT-71 Completion Date: 15-JAN-72 Recompletion Date: Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported

Classification: Not Reported Field ID: 0101
State Lease #: Not Reported Mud Density: 0
Coastal Permit #: Not Reported Well Depth: 13433

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: INACTIVE OPERATOR Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

 $Documents: \\ http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber\&val=137875$ 

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=137875

H25 SE OIL\_GAS LAOG12000060841 1/2 - 1 Mile

Well Serilal #: 30181 Well Name: GUCHEREAU ET AL

Well Status: UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED

Operator ID:9999Product:NoneWells Class:Not ReportedWell #:001

20-APR-04 17099001680000 Effective Date: API #: Operation Type: 01 Permit Date: 24-FEB-45 08-MAR-45 SPUD Date: Completion Date: 02-JUN-45 Last Tested: Not Reported Recompletion Date: Not Reported Ever Orphaned: Not Reported Classification: Not Reported Field ID: Not Reported 9727 State Lease #: Mud Density: Coastal Permit #: Not Reported Well Depth: 11660 Inspection Date: Not Reported

Field Name: WILDCAT-SO LA LAFAYETTE DIST Well Operator: INACTIVE OPERATOR

Scout Well: Not Reported Scout Report Date: Not Reported

Scout Measured Depth: 0 Scout True Depth: 0

LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=30181

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=30181

Map ID Direction

Distance Database EDR ID Number

26 SSW 1/2 - 1 Mile

OIL\_GAS LAOG12000231927

Well Serilal #: 53333 Well Name: **HTBABB** Well Status: PLUGGED AND ABANDONED Operator ID: 9999 Wells Class: Not Reported Product: Gas 01-DEC-76 Well #: 001 Effective Date: 17099001480000 Operation Type: API #: 01 Permit Date: 20-AUG-54 SPUD Date: 25-AUG-54 Completion Date: 20-DEC-54 Recompletion Date: Not Reported

Last Tested: Not Reported Ever Orphaned: Not Reported Not Reported Field ID: 0101 Classification: Mud Density: State Lease #: Not Reported 0 Coastal Permit #: Not Reported Well Depth: 12038

Not Reported Field Name: ANSE LA BUTTE Inspection Date: Scout Well: Well Operator: **INACTIVE OPERATOR** Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=53333

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=53333

wsw 1/2 - 1 Mile

OIL\_GAS LAOG12000211459

Well Serilal #: 182678 Well Name: PATRICK LANEAUX

DRY AND PLUGGED Operator ID: Well Status: 3587 Product: Wells Class: Oil Not Reported Well #: 001 Effective Date: 01-OCT-83 API #: 17099209870000 Operation Type: 01

25-AUG-82 SPUD Date: 24-SEP-82 Permit Date: 06-JUN-83 06-JUN-83 Completion Date: Recompletion Date: Last Tested: Not Reported Ever Orphaned: Not Reported

Not Reported Field ID: Classification: 0101 State Lease #: Not Reported Mud Density: 0 Well Depth: Coastal Permit #: Not Reported 12200

Not Reported Inspection Date: Field Name: ANSE LA BUTTE Well Operator: LYNAL, INC. Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth:

Scout True Depth: LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=182678

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=182678

H28

LAOG12000179679 OIL GAS 1/2 - 1 Mile

Well Serilal #: MT RC SU-F, GUCHEREAU 143995 Well Name:

Well Status: PLUGGED AND ABANDONED Operator ID: 3591

Product: Oil Wells Class: Not Reported 01-DEC-76 Well #: 003 Effective Date: API #: 17099204770000 Operation Type: 01 SPUD Date:

Permit Date: 02-NOV-73 17-NOV-73

Completion Date: 10-MAY-74 Recompletion Date: Not Reported Last Tested: Not Reported Ever Orphaned: Not Reported Classification: Not Reported Field ID: 0101

State Lease #: Not Reported Mud Density: 0

Coastal Permit #: Not Reported Well Depth: 11625

Inspection Date: Not Reported Field Name: ANSE LA BUTTE Well Operator: LYNAL, INC. ET AL Scout Well: Not Reported

Scout Report Date: Not Reported Scout Measured Depth: 0

Scout True Depth: 0 LUW Type: Not Reported

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=143995

URL: http://sonlite.dnr.state.la.us/sundown/cart\_prod/cart\_con\_wellinfo2?p\_WSN=143995

# **AREA RADON INFORMATION**

State Database: LA Radon

Radon Test Results

Parish Avg pCi/L Total Sites

ST MARTIN 0.32500 8

Federal EPA Radon Zone for ST MARTIN County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 70517

Number of sites tested: 4

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

Living Area - 1st Floor 0.325 pCi/L 100% 0% 0%

Living Area - 2nd Floor Not Reported Not Rep

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### **HYDROLOGIC INFORMATION**

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

## HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **LOCAL / REGIONAL WATER AGENCY RECORDS**

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Louisiana Public Water Supply Wells Source: Office of Public Health Telephone: 504-568-5101

Water Well Registration Data File

Source: Department of Transportation and Development

Telephone: 225-274-4172

# **OTHER STATE DATABASE INFORMATION**

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 225-342-1977

Oil and gas well locations in Louisiana.

#### **RADON**

State Database: LA Radon

Source: Department of Environmenal Quality

Telephone: 225-925-1752

Radon Levels

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

# OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

## STREET AND ADDRESS INFORMATION

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M.S. 1993, LSU, Oceanography & Coastal Sciences Ph.D. 2004, LSU, Oceanography & Coastal Sciences

# **EXPERIENCE SUMMARY**

Aaron Bass has over 27 years of experience as an environmental scientist. He has completed hundreds of Phase I Environmental Site Assessments on rural, residential, commercial, industrial, and oil and gas producing properties throughout Louisiana, Texas, Alabama, and Mississippi, and Florida

# **Project Experience:**

# Representative Phase I Environmental Site Assessment Projects

- Portfolio of Dollar General Stores throughout Louisiana and Mississippi
- Portfolio of Fresenius Kidney Care facilities throughout Louisiana
- Portfolio of Otter Self-storage facilities throughout Louisiana
- Tiger Point Pavilion Wetland Mitigation Bank, Navarre, Florida
- Panama Canal Cell Tower expansion, Gonzales, Louisiana
- Multiple Shell gas station sites, Greenwood, Mississippi
- Amazon Distribution Center, Baton Rouge, Louisiana
- Segers Aero Corporation Facility, Fairhope, Alabama
- Jared Jewelers Retail Store, Lafayette, Louisiana
- Beauregard Apartment Complex, Clinton Mississippi
- Rice Products Enriching, Packaging, and Production Facility, Crowley, Louisiana
- Hampton Inn and Suites, Natchez, Mississippi
- Campus Crossing Apartments, Lafayette, Louisiana
- Walgreens Drug Store, Kenner, Louisiana
- Riverland Mobile Home Court, Saint Rose, Louisiana
- Oak Park Mobile Home Park, Rayne, Louisiana
- Pecan Acres Mobile Home Park, Duson, Louisiana
- Multiple Cubesmart Storage Facilities, Baton Rouge, Louisiana
- Parc Garden Apartments, Lafayette, Louisiana
- Doctor's Pavilion Medical Office Building, Natchez, Mississippi
- National Tire and Battery Sites, New Orleans & Denham Springs, Louisiana
- Pit Stop Car Wash, Slidell, Louisiana
- Multiple Phase I Environmental Site assessments on large tracts of oil and gas producing properties for Chevron Environmental Management Company. Projects completed throughout Louisiana.
- Numerous properties for potential elementary school sites for Ascension Parish School Board.

- Phase I Environmental Site Assessment of 60,500-acre tract in southeast Louisiana prior to purchase by the State of Louisiana Department of Wildlife and Fisheries. This tract later became the Maurepas Swamp Wildlife Management Area.
- Phase I and Phase II Environmental Site Assessments for locally owned restaurant franchise throughout Louisiana, Mississippi, Texas, and Alabama