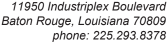
Exhibit W. Foti – Highway 70 Phase I Environmental Site Assessment







phone: 225.293.8378 fax: 225.292.8132



Foti - Highway 70 Phase 1 **Environmental Site Assessment**

September 20, 2017

Baton Rouge Area Chamber (BRAC) 564 Laurel Street Baton Rouge, Louisiana, 70801

Attention: Jim A. Cavanaugh

RE: Phase I Environmental Site Assessment Report

Foti Highway 70 - 13.17 Acres

Southeast Corner of Highway 70 and Highway 3120

Donaldsonville, Louisiana 70346 PSI Work Order Number 02591296

Dear Mr. Cavanaugh:

Professional Service Industries, Inc. (PSI) has completed a Phase I Environmental Site Assessment (ESA) of the above referenced property in accordance with our proposal number 0259-220193. Please find one copy of the report attached.

We are pleased to be of service to you on this important project. If you have any questions regarding the report, please don't hesitate to contact us at 225.293.8378.

Respectfully Submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Jeremiah Garms

Environmental Projects Specialist

Steve Whitting

St-Well

Principal Consultant

Attachments

Phase I Environmental Site Assessment

Foti Highway 70 - 13.17 Acres Southeast Corner of Highway 70 and Highway 3120 Donaldsonville, Louisiana 70346

PSI Work Order Number 02591296



Prepared for:

Baton Rouge Area Chamber (BRAC) 564 Laurel Street Baton Rouge, Louisiana 70801

Prepared by:

Professional Service Industries, Inc. 11950 Industriplex Boulevard Baton Rouge, Louisiana 70809

Date: September 20, 2017





Project Summary

	Report Section	No Issues Identified	Routine Solution	REC	HREC	CREC	VEC	De-Minimis	Notes
3.0	USER-PROVIDED INFORMATION	>							
5.0	SITE RECONNAISSANCE	>							
5.2	SUBJECT PROPERTY OBSERVATIONS	~							
5.3	OFF-SITE OBSERVATIONS	~							
6.0	HISTORICAL USES	~							
7.0	ENVIRONMENTAL REGULATORY RECORDS REVIEW	*							

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LIST OF COMMONLY USED ACRONYMS

AST	Above-ground Storage Tank
AUL	Activity and Land Use Limitation
AHERA	Asbestos Hazard Emergency Response Act
ACM	Asbestos-Containing Materials
AMSL	Above Mean Sea Level
APN	Assessor's Parcel Number (also referred to as a PIN)
ASTM	American Society for Testing and Materials
BER	Business Environmental Risk
Bgs	Below ground surface
BTEX	Benzene, Toluene, Ethylbenzene, Xylenes
COC	Chemical(s) of Concern
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System (now called SEMS)
CESQG	Conditionally Exempt Small Quantity Generator of Hazardous Waste
CREC	Controlled Recognized Environmental Condition
EP	Environmental Professional
EPA	U.S. Environmental Protection Agency
ESA	Environmental Site Assessment
HREC	Historical Recognized Environmental Condition
HVAC	Heating, Ventilation, and Air Conditioning
LLP	Landowner Liability Protection
LQG	Large Quantity Generator of Hazardous Waste
LBP	Lead-Based Paint
LUST	Leaking Underground Storage Tank
MCL	Maximum Concentration Level
MSDS	Material Safety Data Sheets (now referred to as Safety Data Sheets)
MTBE	Methyl tert Butyl Ether
μg/L	Micrograms per Liter
Mg/kg	Milligrams per Kilogram



Mg/L	Milligrams per Liter
NPL	National Priorities List (aka/Superfund)
NFA	No Further Action (also known as No Further Remediation)
ND	Not Detected
NOV	Notice of Violation
OSHA	Occupational Safety and Health Administration
ppb	Parts per billion
ppm	Parts per million
PCE	Perchloroethylene (also known as Tetrachloroethylene)
pCi/L	Picocuries per liter
РСВ	Polychlorinated Biphenyls
REC	Recognized Environmental Condition
RCRA	Resource Conservation and Recovery Act
TPH	Total Petroleum Hydrocarbons
TCE	Trichloroethylene
UST	Underground Storage Tank
USDA	United States Department of Agriculture
USGS	United States Geological Survey
VEC	Vapor Encroachment Condition
VIC	Vapor Intrusion Condition
VOC	Volatile Organic Compound



CERTIFICATION

Professional Service Industries, Inc. (PSI) has completed a Phase I Environmental Site Assessment of the Foti Highway 70 - 13.17 Acres located on the southeast corner of Highway 70 and Highway 3120 in Donaldsonville, Louisiana ("the Subject Property"). PSI performed the Phase I ESA in general accordance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The assessment was completed at the request of Baton Rouge Area Chamber (BRAC) ("the Client") in accordance with the scope of work outlined in PSI's Proposal Number 0259-220193, which was authorized by the Client.

The conclusions developed herein represent our professional judgment based on information and data available to us at the time of the assessment, and observations made at the time of our site reconnaissance. In accordance with ASTM E1527-13 § 4.6, the report is valid for a period of 180 days from the time of issuance.

Site Assessor:

Jeremiah Garms, Environmental Projects Specialist

Reviewed by:

Steve Whitting, Principal Consultant

Scull.

Environmental Professional Certification

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 312.10 of this part. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Environmental Professional:

William Penick William Penick, Senior Environmental Specialist





1.0 EXECUTIVE SUMMARY

Professional Service Industries, Inc. (PSI) performed a Phase I Environmental Site Assessment (Phase I ESA) of the Foti Highway 70 - 13.17 Acres located on the southeast corner of Highway 70 and Highway 3120, in Donaldsonville, Louisiana, 70346. PSI performed the assessment to comply with the contract between Baton Rouge Area Chamber (BRAC) (the Client) and PSI.

1.1 FINDINGS

A summary of findings is provided below. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

1.1.1 Site Description and Current Use

The subject property consists of approximately 13.17 +/- acres of agricultural land and is located at Foti Highway 70 in Donaldsonville, Louisiana. The subject property appears to be largely agricultural land.

1.1.2 Adjoining Property Description and Use

The subject property is located within a primarily agricultural corridor along Highway 70. No uses of concern were identified on the adjoining properties. Use of the immediately surrounding properties is summarized in the table below.

Direction	Description of Property Use			
North	Developed with Highway 70 followed by commercial development with structures.			
South	Developed with residential development with structures followed by agricultural land.			
East	Developed with a mixed commercial and residential development with structures.			
West	Developed with Highway 70 followed by the Terra Nitrogen Plant with structures.			

1.1.3 Historical Use of Site and Surrounding Area

The subject property appears to have been agricultural land since prior to 1892.

Please refer to Section 6.5 for a detailed discussion of the past uses of the adjoining and surrounding properties.

1.1.4 Governmental Records Review

PSI subcontracted with Environmental Data Resources, Inc. (EDR), to provide a review of governmental database records for spill sites, tanks, hazardous waste handlers, and other facilities of potential concern within proximity to the subject property.



1.1.5 Significant Data Gaps

The Standard Practice defines a Significant Data Gap as a gap that affects the ability to identify recognized environmental conditions (RECs). Findings and conclusions are subject to the limitations imposed by Significant Data Gaps. Based on our experience, the information that we gathered and evaluated did not present significant data gaps that affected our ability to identify RECs in connection with the subject property.

1.2 CONCLUSIONS

PSI performed a Phase I Environmental Site Assessment of the subject property in general accordance with the scope and limitations of ASTM Practice E 1527-13. Any exceptions to or deletions from this practice are described in Section 2.3 of this report. The following conclusions have been made with regard to evidence of RECs, HRECs, CRECs, VECs, and De minimis conditions on the Subject Property, as defined in ASTM E 1527-13.

1.2.1 Recognized Environmental Conditions

This assessment has revealed no evidence of RECs in connection with the subject property.

On-Site Conditions

No on-site conditions of concern were observed in connection with the subject property.

Off-Site Conditions

No off-site conditions of concern were observed in connection with the subject property.

1.2.2 Controlled Recognized Environmental Conditions

This assessment has revealed no evidence of CRECs in connection with the subject property.

1.2.3 Historical Recognized Environmental Conditions

This assessment has revealed no evidence of HRECs in connection with the subject property.

1.2.4 Vapor Encroachment Conditions

This assessment has revealed no evidence of VECs in connection with the subject property.

1.2.5 De Minimis Conditions

PSI did not identify any evidence of *de minimis* conditions on the subject property.



1.3 RECOMMENDATIONS

PSI recommends no further assessment for RECs in connection with the subject property at this time.





2.0 PHASE I ESA SCOPE AND METHODOLOGY

2.1 PURPOSE OF SERVICES

PSI performed the Phase I ESA in conformance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The purpose of the Practice was to define good commercial practice for conducting an environmental site assessment and as such, the Practice is intended to permit the user to satisfy one of the requirements to qualify for the LLPs. The goal of the processes established by the Practice is to identify RECs in connection with the property.

2.2 PHASE I ESA METHODOLOGY

PSI performed a Phase I ESA of the subject property. The scope of our services and general methodology is presented below.

The information sources that PSI used, including published material, material obtained from commercial and other sources, is listed below and cited as it is presented in the report. The information or excerpts thereof is appended.

This assessment included four components:

- · Records review;
- · Reconnaissance;
- · Interviews; and,
- · Preparation of this report, including our evaluation.

2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP

PSI considers that limitations, exceptions, and deviations from the Practice manifest as a lack of or inability to obtain information required by the Practice. This represents the definition of the 'data gap' contained in the Practice. PSI listed the component objectives of the Practice on the appended Data Gap Worksheet and tracked the information obtained against the objectives. Therefore the limitations, exceptions and deviations are identified in the Worksheet.

In general, when required information was incomplete, not provided, otherwise not obtained, or indicated a need for additional information, PSI attempted to use information from other sources to meet the Practices' performance objectives. When the data gaps affected the Environmental Professional's ability to identify RECs, PSI considered the data gap(s) to be significant. PSI identified significant data gaps (if any) on the Data Gap Worksheet and reported them in Section 1.1.5.

2.4 SIGNIFICANT ASSUMPTIONS

PSI made the following assumptions in developing our Phase I ESA findings and conclusions:

 Regulatory Agency Information - PSI considers all information provided by our environmental database subcontractor regarding regulatory status of facilities to be complete, accurate, and



current.

- Other Regulatory Information PSI considers all information obtained from regulatory or enforcement agencies to be complete, accurate, and current.
- Title, Lien and AUL Information PSI considers all information provided by real estate title record review firms regarding property use or ownership, encumbrances or other limitations, if provided, to be complete, accurate and current.
- Interviews PSI considers all information provided through interviews to be complete, unbiased and provided in good faith.
- Groundwater PSI interpreted and inferred the direction of the shallow groundwater movement based on the information we obtained and our experience. Actual groundwater flow may be locally influenced by many factors beyond the scope of this assessment. Subsurface investigation would be necessary to determine site-specific groundwater flow direction.



3.0 USER-PROVIDED INFORMATION

PSI considers the Client to be the 'User' of our assessment, defined in ASTM Practice E 1527 as "the party seeking to use ASTM E 1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The User has specific obligations for completing a successful application of this practice...."

3.1 USER QUESTIONNAIRE

The EPA All Appropriate Inquiry Rule (40 CFR Part 312) and ASTM E1527 Section 6 require the User to answer certain questions related to the property, in order to obtain certain LLPs from CERCLA liability. To facilitate this process, PSI provided the Client with a User Questionnaire, which is provided in the Appendix. A summary of the required questions and client responses is provided below:

Question	Yes	No	Unknown	N/A	Client did not respond
Did a review of recorded land title records or other sources identify any environmental liens filed or recorded against the subject property under federal, tribal, state or local law?		>			
Did a review of land title records or other sources identify any activity use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place on the subject property?		>			
Do you have specialized knowledge or experience related to the Subject Property or nearby properties?		*			
Does the purchase price being paid for the property reasonably reflect the fair market value of the property?	*				
Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of a releases or threatened releases?		*			
Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the subject property?		~			



Question	Yes	No	Unknown	N/A	Client did not respond
Do you know of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?		>			
Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?		*			

<u>Notes</u>

Mr. Mica Landry, the land owner, completed the user questionnaire on September 5, 2017. The user questionnaire is appended.

3.2 SUGGESTED INFORMATION

The client provided PSI with the following suggested information described by the Practice.

- The reason for performing the Phase I ESA.
- The type of property and type of property transaction.
- The complete and correct address of the property.
- The scope of services desired for the Phase I ESA, including any evaluation for business environmental risk that is beyond the scope of ASTM E1527.
- · Identification of all parties who will rely upon the report.
- Identification of the key site contact and contact information.

3.3 HELPFUL DOCUMENTS

The Practice requires that the environmental professional ask the property owner, the key site manager (if any is identified), and the User for certain helpful documents about the property and certain legal proceedings involving hazardous substances and the subject property. PSI mailed or e-mailed questions or performed interviews requesting this information. The responses documenting the persons we corresponded with, and relevant information obtained, are appended where practical.

The Client indicated that they were unaware of any prior environmental reports or other helpful documents within the performance period of this assessment.



4.0 PHYSICAL SETTING

PSI reviewed a USGS topographic (topo) map, information from the USDA and/or Natural Resources Conservation Service (NRCS) and/or other information regarding the physical setting of the subject property to assist with the interpretation of subsurface water movement near the subject property. Physical setting information is summarized in the table below.

Summary of Physical Setting Information

Physical Setting Attributes	Description	Source
Subject property elevation:	Approximately 15-feet AMSL	USGS Topo Map "Donaldsonville, LA" 7.5 minute Quadrangle 2012
Topographic gradient:	The subject property and surrounding area slope generally to the west.	USGS Topo Map "Donaldsonville, LA" 7.5 minute Quadrangle 2012
Closest surface water:	The Mississippi River located approximately 6,300 feet to the north of the subject property.	USGS Topo Map "Donaldsonville, LA" 7.5 minute Quadrangle 2012
Other resource or physical characteristics mapped on the subject property?	No	USGS Topo Map "Donaldsonville, LA" 7.5 minute Quadrangle 2012
Is a flood plain mapped on the subject property?	No	Louisiana State University (LSU) AgCenter Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel No. 22093C0075C - July 4, 2011
Predominant soil type(s) mapped on the subject property:	Commerce silty clay loam, 0 to 1 percent slopes and is non-hydric and somewhat poorly drained.	USDA NRCS Web Soil Custom Soil Resource Report, Ascension Parish, Version 13, September 23, 2016





Physical Setting Attributes	Description	Source
Geology/Hydrogeology:	Category: Stratified Sequence	EDR Radius Map Report
	Era: Cenozoic	
	System: Quaternary	
	Series: Holocene	
	Code: Qh (described above as Era, System, and Series)	
Estimated depth to first groundwater:	Greater than 7 feet below ground surface (bgs)	USDA NRCS Web Soil Custom Soil Resource Report, Ascension Parish, Version 13, September 23, 2016
Anticipated regional groundwater flow direction:	Generally west	USGS Topo Map "Donaldsonville, LA" 7.5 minute Quadrangle 2012
Oil and Gas Resources:	None mapped on, or adjacent to Subject Property	EDR Radius Map Report
Mining Resources:	None mapped on, or adjacent to Subject Property	EDR Radius Map Report





5.0 SITE RECONNAISSANCE

The location and approximate boundaries of the subject property are illustrated on the appended figures. The legal description of the subject property, if provided to PSI, is appended. Mr. William Penick, our assessor and Senior Environmental Specialist, conducted the site reconnaissance September 1, 2017 and was unescorted by during the site visit.

The ground reconnaissance consisted of observing the periphery of the subject property and viewing the subject property from accessible adjoining public access areas. Visual reconnaissance of adjoining properties was limited to areas and facilities that were readily observable from the subject property or from public access areas. PSI also systematically toured the interior portions of the subject property parcels to provide an overlapping field of view.

The peripheries of surface features and/or structures, where present on the subject property, were observed along with accessible interior common areas. PSI photo-documented selected features. The photo log is included in the Appendix.

5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES

General Site Information					
Subject Property Address	Southeast Corner of Highway 70 and Highway 3120, Donaldsonville, Louisiana 70346				
Parcel Size (acres)	13.17 +/-				
Site Contact/Escort	Jim Cavanaugh				
Date of Reconnaissance	September 1, 2017				
Building Information					
Building Description	One wooden structure on piers located on the northeast section of the subject property.				
Size (square feet)	400 square feet.				
Number of Stories	Single-story				
Approx. Construction Date	In/or around the early 1970's				
Utilities					
Water	City of Donaldsonville				
Wastewater/Sewer	City of Donaldsonville				
Electricity	Entergy				
Natural Gas	N/A				
Heating Source	N/A				



The subject property was previously developed with the St. Jude Trailer Park located on the southern section of the subject property. There is a wooden structure on piers containing approximately 400 square feet located on the northeastern section of the subject property.

5.2 SUBJECT PROPERTY OBSERVATIONS

A summary of the subject property uses and conditions is tabulated below. Detailed information is discussed following the summary for any "yes" answers, along with an opinion about the significance of the listing.

Identified?							
Yes)	Item Description						
	Equipment/Activities/Uses						
	Emergency Generators						
	Elevators						
	Hydraulic Lifts						
	Dry Cleaners/Laundromats						
	Photo Processing						
	Medical/Dental Offices - Biomedical Wastes						
	Automotive/Equipment Repair						
	Grease Traps and Oil/Water Separators						
	Wastewater Treatment Systems						
	Septic or Sewage Tanks						
	Air Compressors						
~	Transformers or Other Mech./Elec. Equipment That Could Contain PCBs						
	Pipeline Markers						
	Oil and Gas Wells						
	Stormwater Ponds						
	Quarries, Pits, Ponds, Lagoons, or Sumps						
	Use, Storage, or Disposal of Hazardous Substances						
	Use, Storage, or Disposal of Petroleum Products						
	ASTs/USTs						
	Drums or Other Bulk Chemical Containers						
	Suspect Containers/Unidentified Contents						





Identified? (check if Yes)	Item Description
~	Drains and Sumps
~	Drinking Water, Irrigation or Monitoring Wells
	Agrochemical Use/Application
	Railroad Spur/Tracks
	Potential Evidence of Releases
	Interior/Pavement Stains or Corrosion
	Stained Soil/Stressed Vegetation
	Chemical Odors
	Surface Water Sheen or Discoloration
	Exterior Pipe Discharges/Unknown Pipes/Effluent Discharges
	Pools of Liquid or Standing Water
	Solid Waste Dumping/Landfilling/Suspect Fill Material
	Construction Debris/Material Stockpiles
	Other Uses or Conditions of Concern

5.2.1 Transformers or Other Electrical or Mechanical Equipment That Could Contain PCBs

Several pole-mounted electrical transformers were observed on the subject property. PSI did not observe PCB labeling on the transformers at the time of the site reconnaissance. PSI believes the electrical equipment is the property and responsibility of Entergy, the local electrical utility company, who would be responsible for any cleanup related to the equipment that could not be attributed to tenant negligence. The identified electrical equipment appeared to be in good condition, with no apparent evidence of staining, leakage or corrosion noted. Based on their observed condition and the local utility ownership, the observed transformers are not considered to be evidence of a REC in connection with the subject property at this time.

5.2.2 Drains or Sumps

PSI observed a stormwater drainage ditch that ran along the subject property. PSI did not observe evidence of unusual staining or improper disposal in connection with the observed drainage ditch. The ditch appeared to flow into the local storm sewer system. Based on this information, the observed drainage ditch is not considered to be evidence of a REC in connection with the subject property.

PSI observed a small canal along the southeast property boundary. PSI did not observe evidence of standing water, staining or stressed vegetation in the vicinity of the canal at the time of the site



reconnaissance. The presence of this canal is not considered to be evidence of a REC in connection with the subject property.

<u>5.2.3 Drinking Water/Irrigation/Monitoring Wells</u>

According to the EDR radius report, there were two (2) Louisiana Water Wells located on the northeast section of the subject property. The wells were used for monitoring groundwater. The two (2) Louisiana water wells have been plugged and abandoned. Therefore, due to the nature of the wells and the water wells being plugged and abandoned, the Louisiana Water Wells are not considered to be evidence of a REC in connection with the subject property.

5.3 OFF-SITE OBSERVATIONS

A summary of our interpretation of the current and past uses and conditions of adjoining and surrounding property based on historical records and observations is provided below.

Identified? (check if				
Yes)	Item Description			
	Equipment/Activities/Uses			
	Emergency Generators			
	Elevators			
	Hydraulic Lifts			
	Dry Cleaners/Laundromats			
	Photo Processing			
	Medical/Dental Offices - Biomedical Wastes			
	Automotive/Equipment Repair			
	Grease Traps and Oil/Water Separators			
	Wastewater Treatment Systems			
	Septic or Sewage Tanks			
	Air Compressors			
~	Transformers or Other Mech/Elec. Equipment That Could Contain PCBs			
	Pipeline Markers			
	Oil and Gas Wells			
~	Stormwater Ponds			
	Quarries, Pits, Ponds, Lagoons, or Sumps			



Identified? (check if Yes)	Item Description				
~	Use, Storage, or Disposal of Hazardous Substances				
	Use, Storage, or Disposal of Petroleum Products				
~	ASTs/USTs				
	Drums or Other Bulk Chemical Containers				
	Suspect Containers/Unidentified Contents				
~	Drains or Sumps				
	Drinking Water, Irrigation or Monitoring Wells				
	Agrochemical Use/Application				
	Railroad Spur/Tracks				
	Potential Evidence of Releases				
	Interior/Pavement Stains or Corrosion				
	Stained Soil/Stressed Vegetation				
	Chemical Odors				
	Surface Water Sheen or Discoloration				
	Exterior Pipe Discharges/Unknown Pipes/Effluent Discharges				
	Pools of Liquid or Standing Water				
~	Solid Waste Dumping/Landfilling/Suspect Fill Material				
	Construction Debris/Material Stockpiles				
	Other Uses or Conditions of Concern				

5.3.1 Transformers or Other Mech./Elec. Equipment That Could Contain PCBs

Several pole-mounted and one pad mounted electrical transformers were observed on the adjoining properties. PSI did not observe PCB labeling on the transformers at the time of the site reconnaissance. PSI believes the electrical equipment is the property and responsibility of Entergy, the local electrical utility company, who would be responsible for any cleanup related to the equipment that could not be attributed to tenant negligence. The identified electrical equipment appeared to be in good condition, with no apparent evidence of staining, leakage or corrosion noted. Based on their observed condition and the local utility ownership, the observed transformers are not considered to be evidence of a REC in connection with the subject property at this time.



5.3.2 Stormwater Ponds

PSI identified a several stormwater retention ponds located to the southeast. No obvious staining, stressed vegetation, or oily sheen was noted in connection with the water observed at the time of the site reconnaissance. Based on PSI's observations, it appears that the ponds are used for water retention for the associated plant. As such, the presence of the identified ponds are not considered to represent evidence of a REC in connection with the subject property at this time.

5.3.3 Use, Storage, or Disposal of Hazardous Substances

Retail-sized containers of automotive products including antifreeze (coolant), washer fluid, cleaners, engine additives, power steering fluid, fuel injector cleaners, and lubricants were observed in retail quantities for sale at the BDN Sports Inc. tenant space on the north adjoining property. These items appeared to be properly labeled and stored with no apparent leaking, odors, or corrosion noted. Based on the small quantity and the observed storage practices, these substances do not appear to be evidence of a REC in connection with the subject property at this time.

5.3.4 ASTs/USTs and Use, Storage or Disposal of Petroleum Products

PSI observed USTs on the north adjoining property. These USTs are discussed in detail in Section 7.1 of this report. Please refer to that section for those additional details and conclusions regarding the observed USTs.

Please note, however, given the nature of USTs, the potential of an undetected release associated with the USTs cannot be completely eliminated.

5.3.5 Drains or Sumps

The drainage ditch on the subject property extended to the adjoining properties. In addition, a drainage ditch is located on the other side of the southern adjoining road. PSI did not observe standing water, staining or stressed vegetation in connection with the ditches at the time of the site reconnaissance. Based on this information, the presence of these drainage ditches is not considered to be evidence of a REC in connection with the subject property.

5.3.6 Solid Waste Dumping/Landfilling/Suspect Fill Material

PSI observed dumpsters for waste disposal on the adjoining properties to the north, east, and west of the subject property. The identified waste material appeared to consist primarily of normal household and office waste. No items of an obviously hazardous nature were identified among the waste materials. PSI believes the material represents an accumulation of trash for disposal. The waste material appeared confined to the two dumpsters. No obvious signs of buried waste or trash burning were noted in the area. As such, the presence of solid waste containers identified on the subject property is not considered to be evidence of a REC in connection with the subject property.



6.0 HISTORICAL USES

PSI utilized readily ascertainable historical data resources in order to research the history of the site and surrounding area. The intent of this review was to identify historical tenancies or uses of the subject property and surrounding area, which might be considered evidence of a recognized environmental condition. Generally, PSI reviewed the following readily ascertainable historic data resources, where they were available:

- Readily available historical topographic maps were reviewed to evaluate land development in the area over time. It should be noted that the scale of topographic maps in some cases does not allow for mapping of individual structures and developed areas may be shown by shading only.
- Selected historical aerial photographs were reviewed at 5-10 year intervals to obtain information concerning the development and history of the subject property and surroundings.
- PSI reviewed readily ascertainable historical city directories at 5-10 year intervals in order to obtain information on tenancies on the subject property and adjoining properties.
- · PSI requested available historical fire insurance maps from EDR, Inc. The Sanborn Map Company and other regional providers historically mapped urban areas for use by insurance underwriters. In some cases these maps provide useful information in evaluating previous tenancies and uses of the subject property and surrounding area.

Copies of select historical documents are provided in the report appendix; however, it should be noted that some of the resources used by PSI may be copyrighted and PSI has summarized these resources herein, but we have not included copies of these resources in the appendix.

6.1 **SUMMARY OF RESOURCES**

PSI reviewed the following resources in order to evaluate the historic uses of the subject property and surrounding area:

Source Type	Years Reviewed	Source
USGS Topo Maps	1892, 1935, 1939, 1947, 1962, 1965, 1981, 1994, 1999, 2005, 2012	USGS, EDR
Aerial Photographs	1952, 1973, 1975, 1983, 1990, 1994, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016	EDR, Google Earth
City Directories	1992, 1995, 1999, 2003, 2008, 2013	Cole Information Services and Haines Criss-Cross Directory



Source Type	Years Reviewed	Source
Sanborn Fire Insurance Maps	No Coverage	EDR Sanborn Maps

6.2 CURRENT AND PRIOR USE INTERVIEWS

PSI conducted interviews with persons who are knowledgeable of the current use and history of the site. The following individuals were interviewed:

Name	Title/Role	Date Interviewed	Comments
Mr. Jim Cavanaugh	Site Development Director, Baton Rouge Area Chamber (BRAC)	August 29, 2017	Mr. Jim Cavanaugh with BRAC granted PSI permission to perform the Phase I ESA. Mr. Cavanaugh provided the site contact and the site location.
Mr. Ransom Pipes	Maestri-Murrell, Inc.	August 31, 2017	PSI spoke with Mr. Ransom Pipes with Maestri-Murrell, Inc. on August 31, 2017. Mr. Pipes granted PSI site access to perform the Phase I site visit on the subject property.
Mr. Mica Landry	Current Owner	September 5, 2017	PSI spoke with Mr. Mica Landry the current owner, on September 5, 2017. Mr. Landry filled out and returned the User Questionnaire.
Captain Comeaux	Donaldsonville Fire Department	September 7, 2017	PSI spoke with Captain Comeaux with the Donaldsonville Fire Department on September 7, 2017. Captain Comeaux stated that there have not been any fires or spills at the subject property.

6.3 PRIOR INVESTIGATIONS

The client did not provide PSI with any prior environmental or geotechnical reports, permits or registrations, or other pertinent information regarding the history of the site for review.

6.4 CITY DIRECTORIES

The following table lists the chronological city directories for the subject property and immediately adjacent properties.

Property	Address: Listing Description by Year
Subject Property	1992, 1995, 1999, 2003, 2008, 2013





Property	Address: Listing Description by Year		
Adjacent Properties	1992, 1995, 1999, 2003, 2008, 2013		

6.5 SUMMARY HISTORY OF SITE AND SURROUNDING AREA

A chronological summary of the history/use of the subject property and immediately adjacent properties is provided in the following table.

Date	Resource	Interpreted Use/Observations				
SUBJECT PROPE	SUBJECT PROPERTY					
1892-1974	Topographic Maps and Aerial Photographs	According to review of historical documents, the subject property appears to have been agricultural land.				
1975-2003	Topographic Maps and Aerial Photographs	According to review of historical documents, the subject property appears to have been developed with a Landry and Turner Mobile Home Park.				
2004-Present	Topographic Maps and Aerial Photographs	According to review of historical documents, the subject property appears to have been agricultural land.				
NORTH ADJOININ	G PROPERTY					
1892-1972	Topographic Maps and Aerial Photographs	According to review of historical documents, the north adjoining property appears to have been agricultural land followed by the same.				
1973-Present	Topographic Maps and Aerial Photographs	According to review of historical documents, the north adjoining property appears to have been developed with Highway 70 followed by commercial structures then agricultural land.				
SOUTH ADJOINING PROPERTY						
1892-1974	Topographic Maps and Aerial Photographs	According to review of historical documents, the south adjoining property appears to have been agricultural land followed by the same.				
1975-Present	Topographic Maps and Aerial Photographs	According to review of historical documents, the south adjoining property appears to have been undeveloped land followed by retention basins for the Mosaic Plant.				

Date	Resource	Interpreted Use/Observations			
EAST ADJOINING	EAST ADJOINING PROPERTY				
1892-1974	Topographic Maps and Aerial Photographs	According to review of historical documents, the east adjoining property appears to have been agricultural land followed by the same.			
1975-2010	Topographic Maps and Aerial Photographs	According to review of historical documents, the east adjoining property appears to have been developed with commercial structures followed by agricultural land.			
2011-Present	Topographic Maps and Aerial Photographs	According to review of historical documents, the east adjoining property appears to have been developed with commercial structures followed by residential development with structures.			
WEST ADJOINING PROPERTY					
1892-Present	Topographic Maps and Aerial Photographs	According to review of historical documents, the west adjoining property appears to have been agricultural land followed by the same.			





7.0 ENVIRONMENTAL REGULATORY RECORDS REVIEW

7.1 REGULATORY AGENCY INQUIRIES

PSI requested records or information about the subject property and/or surrounding area from the governmental agencies listed in the following sections. Information was requested by telephone, in person, via e-mail or through a written Freedom of Information Act (FOIA) or equivalent request, as appropriate.

7.1.1 Fire Department

PSI spoke with Captain Comeaux with the Donaldsonville Fire Department on September 13, 2017. Captain Comeaux stated that there have not been any fires or spills at the subject property.

7.1.2 Regulatory Agency Maintained Websites

The Practice provides that if the subject property or any adjoining properties are identified on one or more of the standard environmental record sources in Section 7, pertinent regulatory files and/or records associated with the listings should be reviewed subject to the discretion of the Environmental Professional. PSI reviewed the website maintained by the Louisiana Department of Environmental Quality-Electronic Document Management System (LDEQ-EDMS), United States Fish and Wildlife Service (USFWS) National Wetlands Inventory, and the Federal Emergency Management Agency (FEMA) Flood Map Service Center.

7.2 DATABASE FINDINGS

PSI retained EDR to provide environmental database information attributed to the subject property and its surroundings. EDR obtains environmental databases published by local, state, tribal, and federal agencies and maps the information for electronic searches. EDR's service includes reporting Standard Environmental Records Sources and, in most cases, some Additional Environmental Records Sources.

The search was performed to approximate minimum search distances (AMSDs) listed in ASTM E 1527-13. The search radius required by ASTM varies by database.

Unmappable (orphan) sites (if any were listed) having insufficient address information to be mapped were evaluated for potential location within the AMSD. Those that could be determined to be within the AMSD are discussed, as appropriate.

The distribution of listed sites with respect to the subject property is tabulated and mapped in EDR's Radius Map Report, which is appended. The reader is referred to the table, which can be found near the front of EDR's report. The full names of the acronyms used below and in EDR's report can be found in the Government Records Searched/Data Currency Tracking section of EDR's report.

7.2.1 Subject Property

The subject property was not listed on any of the searched governmental databases as a spill site or regulated facility.



7.2.2 Surrounding Properties

PSI identified a number of regulated facilities and/or spill sites within the search radius. Those sites that are adjacent to the subject property or warranted further evaluation are summarized and discussed in the table below. PSI considered the remaining database listings unlikely to impact the subject property based upon factors including (but not limited to):

- · The nature of the listing;
- The use of the facility;
- · When the facility was listed and its current listed status;
- · The developmental density of the setting;
- The potential for vapors to encroach from the property to the subject property;
- The distance between the listing and subject sites related to whether releases are likely to migrate based on local surface and subsurface drainage conditions; and/or
- The presence of intervening drainage divides; and/or inferred groundwater movement.

Facility Name & Address	Distance (feet) & Direction	Elevation Difference (feet)	Database(s)	Comments
Sunshine Equipment Co. Inc. 2300 Hwy 70 Donaldsonville, Louisiana	Approximately 356 feet to the east	-5 feet	RCRA-SQG FINDS ECHO	Please see comments below.
Richard Patrick J Inc. 2330 Hwy 70 Donaldsonville, Louisiana	Approximately 393 feet to the east	-5 feet	EDR Hist Auto RCRA NonGen/NLR US AIRS	Also known as Patrick J Richard Inc. Please see comments below. Approximately 696 feet to the east
BDN Sports Inc. 2251 Hwy 70 Donaldsonville, Louisiana	Approximately 395 feet to the north	+0 feet	EDR Hist Auto	Also known as ATA Discount LLC. Please see comments below.



Facility Name & Address	Distance (feet) & Direction	Elevation Difference (feet)	Database(s)	Comments
Logistics Express 2340 Hwy 70 Donaldsonville, Louisiana	Approximately 400 feet to the east	-4 feet	RCRA NonGen/NLR FINDS ECHO	Please see comments below. Approximately 808 feet to the east
Lucky Star Auto/Truck Stop 2369 Highway 70 Donaldsonville, Louisiana	Approximately 433 feet to the east	-4 feet	EDR Hist Auto	Please see comments below. Approximately 900 feet to the east
Landry and Turner Inc Mobile Home 2393 Hwy 70 Donaldsonville, Louisiana	Approximately 434 feet to the northeast	-5 feet	UST	Please see comments below. Approximately 1851 feet to the northeast
Rental Service Corp #657 2235 Hwy 70 Donaldsonville, Louisiana	Approximately 456 feet to the north	+1 feet	RCRA-CESQG UST FINDS ECHO	Please see comments below. Approximately 270 feet to the north

Sunshine Equipment Co. Inc.

According to the EDR database report and the LDEQ-EDMS, the Sunshine Equipment Co. Inc. facility is located approximately 356 feet to the east of the subject property. The Sunshine Equipment Co. Inc. facility is listed as a Resource Conservation and Recovery Act-Small Quantity Generator (RCRA-SQG). A RCRA-SQG is a facility that generates 100 and less than 1,000 kilograms (kg) of hazardous waste during any calendar month and accumulates less than 6,000 kg of hazardous waste during any calendar month. The type of hazardous waste that is generated at Sunshine Equipment Co. Inc. is D001-ignitable waste. Sunshine Equipment Co. Inc.'s RCRA status is not considered to be evidence of a REC in connection with the subject property at this time. There were no violations reported against the facility.



Based on this information, the facility's RCRA status does not represent evidence of a REC in connection with the subject property.

This facility is also listed on both the ECHO and the FINDS databases maintained by the EPA based on its RCRA status.

Richard Patrick J Inc.

According to the EDR database report, Richard Patrick J Inc. was located approximately 393 feet to the northeast of the subject property. According to the site reconnaissance and Google Earth, Richard Patrick J Inc. is actually located approximately 696 feet to the east of the subject property. Therefore, due to the distance in relation to the subject property, the facility is not considered to be evidence of a REC in connection with the subject property.

BDN Sports Inc.

BDN Sports Inc. is located at 2251 Highway 70 approximately 395 feet to the northeast of the subject property and is listed on the UST database maintaining one (1) 8,000-gallon gasohol and one (1) Diesel UST on-site. The USTs were installed on May 7, 1984. BDN Sports Inc. closed in place one (1) 8,000-gallon gasohol and one (1) 4,000-gallon diesel UST before the May 7, 1984 UST installation took place. Soil samples were taken at the time of the closure in place. These samples were not acceptable to the Louisiana Department of Environmental Quality and a resample was requested. A soil sample was collected above the water table and analyzed for Total Petroleum Hydrocarbon-Diesel (TPH-D). The laboratory results were 3.49 ppm. This result is below the most current LDEQ-Risk Evaluation/Corrective Action Program (RECAP) Screening Standard for soil and the site was granted closure status by LDEQ on October 20, 2003, EDMS document number 2092120. Therefore, due to the LDEQ granting closure status, no violations being reported and the distance in relation to the subject property, the facility is not considered to be evidence of a REC in connection with the subject property.

The property was also listed on the Hist Auto database based on its status as a gasoline service station.

Logistics Express

According to the EDR database report, Logistics Express was located approximately 400 feet to the east of the subject property. According to the site reconnaissance and Google Earth, Logistics Express is actually located approximately 808 feet to the east of the subject property. Therefore, due to the distance in relation to the subject property, the facility is not considered to be evidence of a REC in connection with the subject property.

Lucky Star Auto/Truck Stop

According to the EDR database report, Lucky Star Auto/Truck Stop was located approximately 433 feet to the east of the subject property. According to the site reconnaissance and Google Earth, Logistics Express is actually located approximately 900 feet to the east of the subject property. Therefore, due to the distance in relation to the subject property, the facility is not considered to be evidence of a REC in connection with the subject property.



Landry and Turner Inc. Mobile Home

According to the EDR database report, Landry and Turner Inc. Mobile Home was located approximately 434 feet to the northeast of the subject property. According to the site reconnaissance and Google Earth, Landry and Turner Inc. Mobile Home is actually located approximately 1851 feet to the northeast of the subject property. Therefore, due to the distance in relation to the subject property, the facility is not considered to be evidence of a REC in connection with the subject property.

Rental Service Corp #657

According to the EDR database report, Rental Service Corp #657 was located approximately 456 feet to the north and is listed on the FINDS and ECHO databases as a result of being registered as a Resource Conservation and Recovery Act-Conditionally Exempt Small Quantity Generator (RCRA-CESQG). A RCRA-CESQG is a facility that generates less than 100 kilograms of waste per calendar month. The facility reportedly handled and/or generated ignitable waste (D001), cadmium (D006), lead (D008), benzene (D018), and tetrachloroethylene (D039). No violations for this facility have been reported.

Rental Service Corp #657 was listed on the Underground Storage Tank (UST) database maintained by the LDEQ. Based on information provided by the EDR database report and the LDEQ, the Rental Service Corp #657 removed one (1) 2,000-gallon gasohol UST in December 1992. Soil sampling was conducted by Spatco Environmental on December 1992. After the tank and soil believed to be contaminated was removed from the site a total of six (6) soil samples were taken on the pit walls and bottom areas and sent to Southwestern Laboratories to be analyzed for total petroleum hydrocarbons (TPH) and benzene, toluene, ethyl benzene, and xylenes (BTEX). According to the laboratory results, detections of TPH, benzene, and toluene were reported above the laboratory reporting limits. The results of the samples collected on the north and south wall for TPH, benzene, and toluene were above the current LDEQ-RECAP Screening Standards for soil protective of groundwater. However, due to the distance in relation to the subject property, the groundwater flow being towards the west away from the subject property and the drainage ditch and Highway 70 acting as a hydrologic barrier, the UST is not considered to be a REC in connection to the subject property.



8.0 VAPOR ENCROACHMENT SCREENING

8.1 METHODOLOGY

Vapor encroachment is an emerging concern associated with the potential for volatile chemicals, such as petroleum fuels and chlorinated solvents to migrate through the subsurface in the gas phase from contaminated soil and/or groundwater plumes. Vapor encroachment may be a concern if subsurface volatile contaminants migrate into occupied buildings through cracks and penetrations in the building slab.

The ASTM E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment process requires the Environmental Professional to evaluate the potential for vapor encroachment onto the subject property, and to determine if such vapor encroachment constitutes evidence of a recognized environmental condition on the subject property. The E1527-13 Standard Practice does not specifically state the methods that must be used to screen for potential vapor encroachment issues. However, ASTM has developed a separate Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (ASTM E2600-15). The vapor encroachment screening guidance outlines a methodology to conduct vapor encroachment screening, which will satisfy the vapor screening requirements under the Phase I ESA Standard Practice. PSI utilized the ASTM E2600-15 Standard Guide to conduct vapor encroachment screening for the subject property.

The goal of conducting Vapor Encroachment Screening (VES) is to identify a VEC, which is defined as the presence or likely presence of COC vapors in the subsurface of the subject property caused by the release of vapors from contaminated soil either on or near the subject property. If a VEC is identified, the environmental professional must determine whether the VEC represents evidence of a REC on the subject property under the context of the Phase I ESA Standard Practice. It should be noted that the identification of a VEC on the subject property does not necessarily indicate that a potential for migration of vapors into existing or proposed structures on the subject property is likely. The environmental professional will identify the VEC as a recognized environmental condition where the potential for vapor migration into structures is considered likely, or where the contaminant concentrations in the soil, groundwater, or soil vapors on the subject property are significant and likely to result in enforcement against on-site or off-site responsible parties.

The VES utilizes information regarding the potential presence of releases on or near the subject property that were collected as a normal part of the Phase I ESA process, such as governmental database records, review of governmental files, historical data sources, etc. No additional data was collected specifically for the purpose of the VES. In order to identify potential sites of concern within the approximate minimum search distance, PSI reviewed Sanborn Maps, governmental database records, regulatory agency files, aerial photographs, and other information as available and appropriate.

VES Standard Guide prescribes a two tier approach for screening of sites for potential vapor encroachment. In Tier I, potential sites of concern within the search radii are identified and the environmental professional must determine whether a VEC exists or not based on the information that is available within the context of the Phase I ESA data gathering. If the available information indicates that a VEC exists based on available information, the environmental professional, in consultation with the User, may conduct Tier II screening to further evaluate the potential risk. Under Tier II, the environmental professional would review available reports through the regulatory agency or other reasonably ascertainable sources to determine the status of assessment/remediation, size and migration pathways



for any associated plumes, geologic conditions, and other geologic information. This information would be utilized to determine the distance between the plume and the target property boundary. For example, if the distance from the edge of a plume in a downgradient position to the subject property boundary exceeds 100 feet for VOCs or petroleum free product, or 30 feet for dissolved petroleum hydrocarbons (PHCs), then the site may be screened out and a VEC does not exist. Functionally, where Tier II information is readily available during the normal course of conducting the Phase I ESA, PSI has combined the Tier I and Tier II steps herein. Where agency files are not readily available for nearby contaminated sites within the typical schedule for a Phase I ESA, then Tier II screening might be recommended as a separate step subsequent to the Phase I ESA. Where Tier II screening is recommended, the sites of concern where data is lacking are considered a VEC until further information is available and/or further screening is completed.

The VES Standard Guide requires the environmental professional to search for potential sites of concern within the following databases and search distances, where groundwater flow is not known and/or preferential pathways for groundwater or vapor flow may exist:

Standard Environmental Records Sources	Minimum Search Distance (miles) - VOCs, excluding PHCs	Minimum Search Distance (miles) - PHCs
State and tribal HWS lists	1/3	1/10
State or tribal-equivalent NPL	1/3	1/10
State or tribal-equivalent CERCLIS list	1/3	1/10
State or tribal landfill or solid waste site list	1/3	1/10
State or tribal leaking storage tank lists	1/3	1/10
State and tribal registered tank lists	Subject property only	Subject property only
State and tribal IC/EC registries	Subject property only	Subject property only
State and tribal voluntary cleanup site lists	1/3	1/10
State and tribal brownfield sites list	1/3	1/10
Federal NPL site list	1/3	1/10
Federal CERCLIS list	1/3	1/10
Federal RCRA CORRACTS list	1/3	1/10
Federal RCRA non-CORRACTS TSD List	1/3	1/10
Federal RCRA Generators List	Subject property only	Subject property only
Federal IC/EC registries	Subject property only	Subject property only
Federal ERNS list	Subject property only	Subject property only

The default search distances may be expanded or reduced in the upgradient, downgradient, or cross-gradient directions by the environmental professional based on experience in the local area and applying professional judgment to factors such as where a well-defined regional groundwater flow direction



is identified, or whether other geologic features such as low permeability soils or hydrogeologic boundaries such as rivers or streams exist which would tend to limit the potential for migration of groundwater or vapors in a particular direction.

8.2 VES RESULTS

Site Name/ Address	Distance, Direction, Relative Elevation to the Subject Property	Does the site represent a VEC?	Comments
Sunshine Equipment Co Inc. 2300 Highway 70 Donaldsonville,	Approximately 356 feet to the northeast of the subject property	No	The facility is not considered to be a VEC in connection with the subject property due to the actual distance being 356 feet to the northeast of the subject property and the canal providing a hydrologic barrier to the subject property.
Louisiana 70346			
Richard Patrick J Inc. 2330 Hwy 70	Approximately 696 feet to the northeast of the subject property	No	The facility is not considered to be a VEC in connection with the subject property due to the actual distance being 696 feet to the northeast of the subject property.
Donaldsonville, Louisiana 70346			
BDN Sports Inc. / ATA Discount LLC-Sunshine Sportsman 2251 Hwy 70	Approximately 395 feet to the northeast of the subject property	No	The facility is not considered to be a VEC in connection with the subject property due to the actual distance being 395 feet to the northeast of the subject property and the four lane Highway 70 providing a hydrologic barrier to the subject property.
Donaldsonville, Louisiana 70346			



Site Name/ Address	Distance, Direction, Relative Elevation to the Subject Property	Does the site represent a VEC?	Comments
Lucky Star Auto/Truck Stop 2369 Highway	Approximately 808 feet to the northeast of the subject property	No	The facility is not considered to be a VEC in connection with the subject property due to the actual distance being 808 feet to the northeast of the subject property.
70 Donaldsonville, Louisiana 70346			

8.3 VES LIMITATIONS

The VES process is not intended to be an exhaustive screening and cannot wholly eliminate uncertainty regarding the presence of VECs in connection with the subject property. Screening is intended to reduce, but not eliminate uncertainty regarding whether or not a VEC exists in connection with the subject property.



9.0 CONTRACT INFORMATION

9.1 STANDARD OF CARE AND WARRANTIES

Our services were not intended to be technically exhaustive. There is a possibility that with the proper application of methodologies, conditions may exist on the property that could not be identified within the scope of the assessment(s) or that were not reasonably identifiable from the available information.

No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the property. The ESA was intended to reduce, but not eliminate uncertainty regarding the potential for RECs in connection with a property.

Our report is based on commonly known and reasonably ascertainable information, including limited, ground-level visual inspection of the property except where otherwise explicitly indicated, in general conformance with ASTM E 1527-13. Findings and conclusions derived from the methodologies described in the Practice contain all of the inherent limitations in the methodologies that are referred to in the Practice.

PSI has assumed that factual information provided to us by the Client, or obtained from governmental and historical research firm, the public domain, interviews, and other sources is accurate and unbiased. PSI assumes no liability for the accuracy of data provided to us by others.

PSI did not perform any exploratory probing or discovery, perform tests, operate any specific equipment, or take measurements or samples to perform the ESA scope. The ESA was not a building code, safety, regulatory or environmental compliance inspection. The ESA is not intended to reduce the risk of the presence of mold and physical deficiencies conducive to mold nor the risk that mold or physical deficiencies conducive to mold may pose to the buildings and building occupants.

The methodologies include reviewing information provided by other sources. PSI treats information obtained from the record reviews and interviews concerning the property as reliable and the ASTM protocol does not require PSI to independently verify the information. Therefore, PSI cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete.

PSI has performed the services in a manner consistent with that level of care and skill ordinarily exercised by other members of our profession currently practicing in the same locality and under similar conditions, within the limitations of ASTM E 1527-13 standard, and the All Appropriate Inquiries Rule established by the U.S. Environmental Protection Agency (40 C.F.R. Part 312). No other warranties are implied or expressed.

The observations and recommendations presented in this report are time dependent, and conditions will change. This report speaks only as of its date.

9.2 RELIANCE

Baton Rouge Area Chamber (BRAC), PSI's client, may rely on this report.



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9.3 USE BY OTHER PARTIES

This report was prepared pursuant to a contract between PSI and its client. That contractual relationship included an exchange of information about the property that was unique and serves as the basis upon which this report was prepared. Because of the importance of these understandings, our assessment may not be sufficient for the intended purposes of another party.

Reliance or any use of this report by anyone other than those parties identified above for which it was prepared, except with express written permission, is prohibited and therefore not foreseeable to PSI. Any unauthorized reliance on or use of this report, including any of the information or conclusions contained herein, will be at the third party's risk. No warranties or representations expressed or implied in this report are made to any such third party.

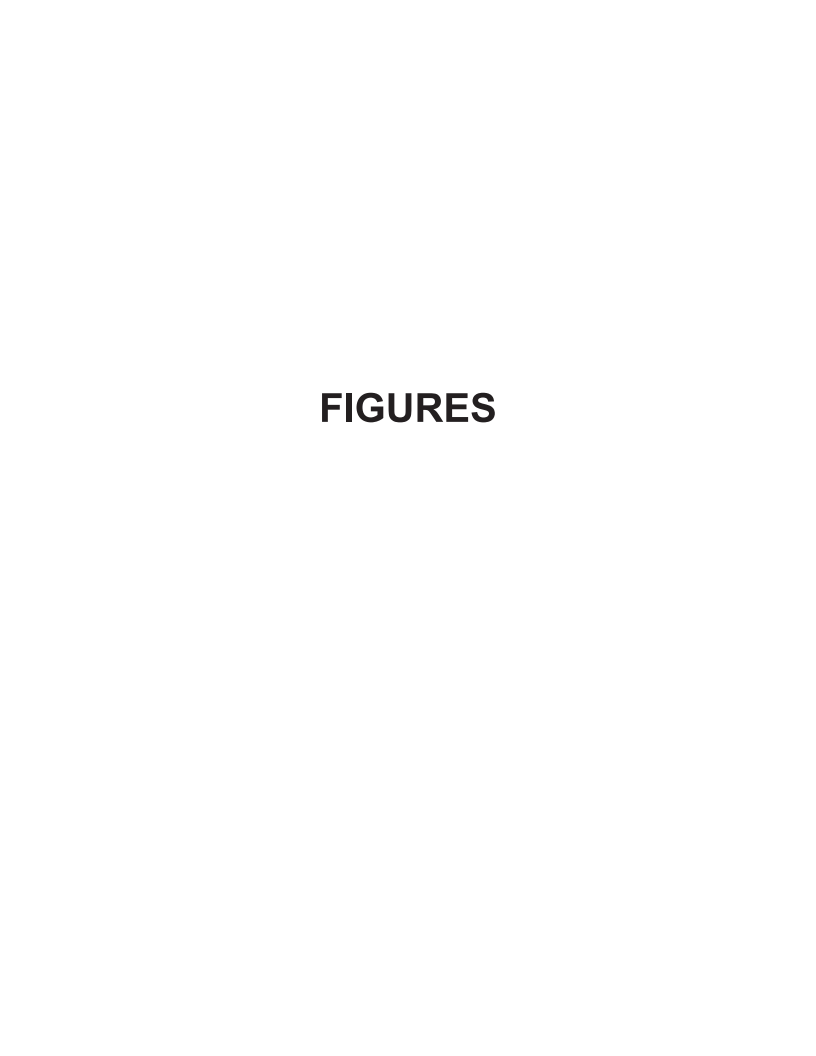
Third party reliance letters may be issued:

- · upon timely request;
- · subject to the permission by our original client; and
- payment of the then-current fee for such letters.

All third parties relying on our report, by such reliance, agree that such reliance is limited by our proposal and/or General Conditions, as applicable.

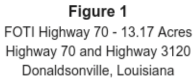


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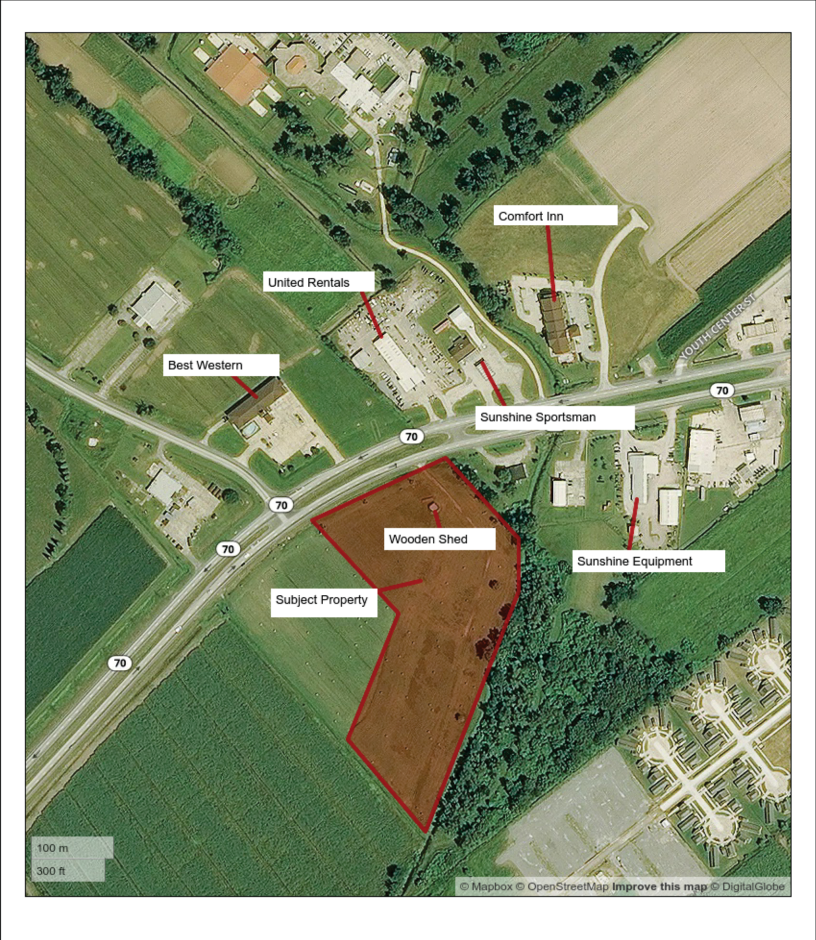




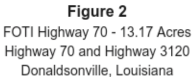














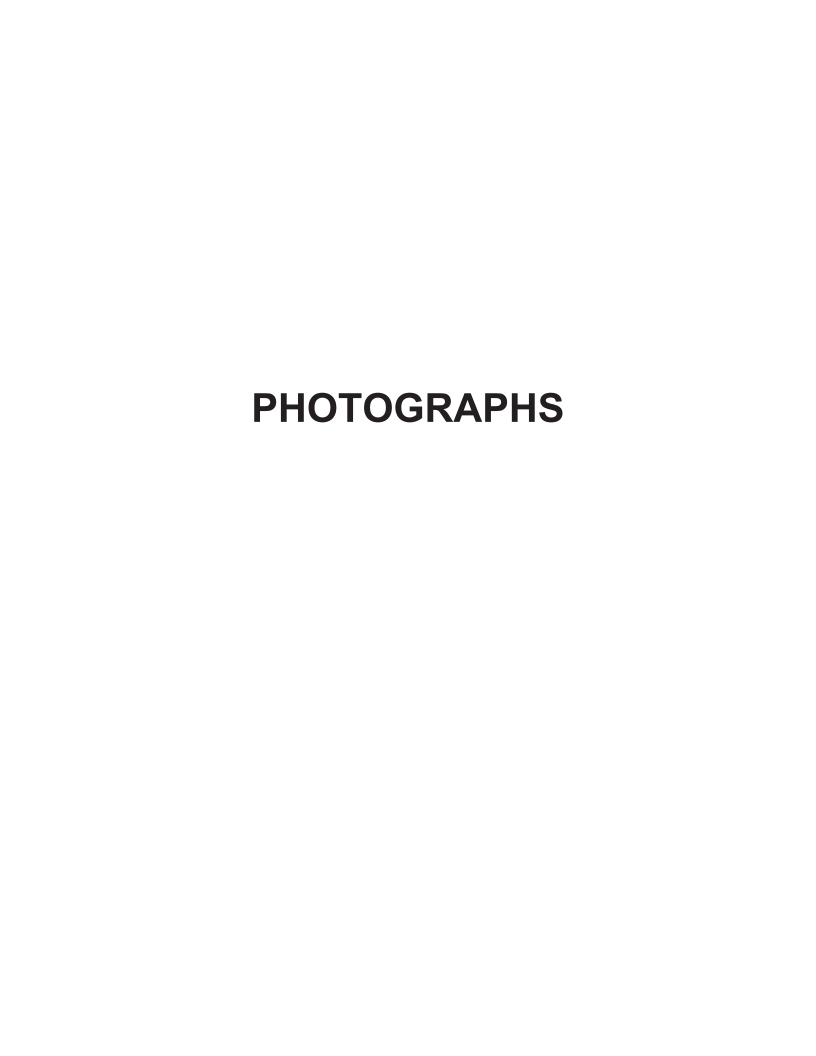




Photo 1: Appearance to the northeast of the subject property.



Photo 2: Appearance of the eastern property boundary facing south.





Photo 3: Appearance of the northern property boundary facing west.



Photo 4: Appearance of the drainage canal traversing along the eastern section of the subject property.





Photo 5: Appearance of three transformers on the adjoining property to the northeast.



Photo 6: Appearance of a pad-mounted transformer located on the adjoining property to the northeast.





Photo 7: Appearance of a pole-mounted transformer located along the eastern section of the subject property.



Photo 8: Appearance of the adjoining property to the east of the subject property.





Photo 9: Appearance of the subject property from the adjoining property to the east facing west.



Photo 10: Appearance to the southeast of the subject property.





Photo 11: Appearance of the subject property from the southeast corner facing northwest.



Photo 12: Appearance of hay bales located on the southeast section of the subject property.





Photo 13: Appearance to the north from center of the subject property.



Photo 14: Appearance to the south from center of the subject property.





Photo 15: Appearance to the east from center of the subject property.

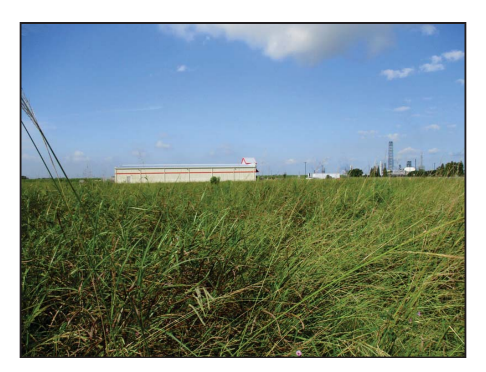


Photo 16: Appearance to the west from center of the subject property.



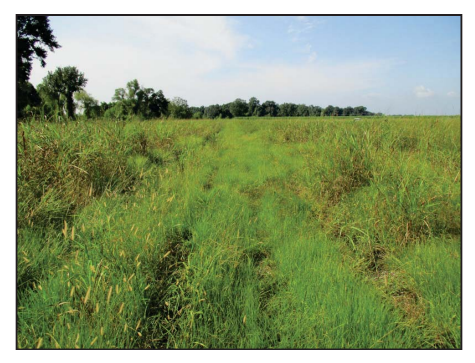


Photo 17: Appearance of an old road traversing along the southern section of the subject property facing west.

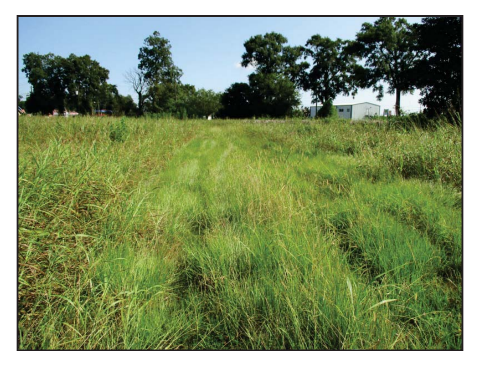


Photo 18: Appearance of an old road traversing along the southern section of the subject property facing east.





Photo 19: Appearance of the adjoining property to the south of the subject property.

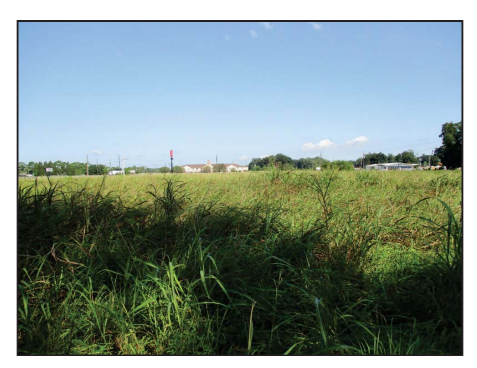


Photo 20: Appearance of the subject property from the adjoining property to the south facing north.



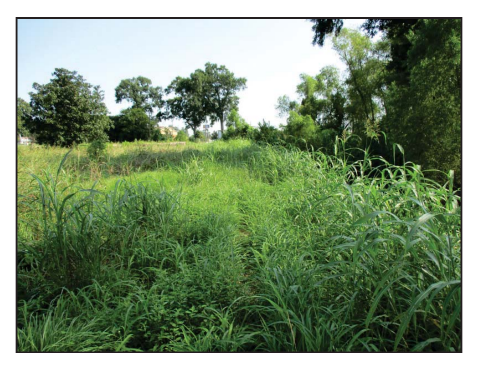


Photo 21: Appearance of the southern property boundary facing east.

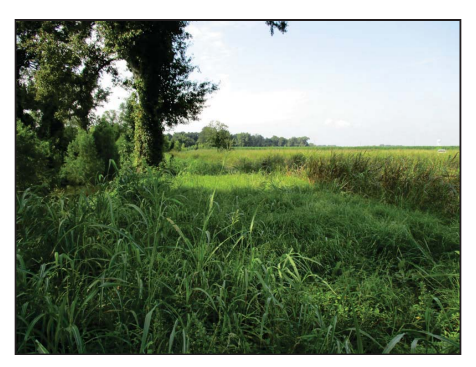


Photo 22: Appearance of the southern property boundary facing west.





Photo 23: Appearance of the western section of the subject property facing north.



Photo 24: Appearance of the western section of the subject property facing south.





Photo 25: Appearance of the adjoining property to the west of the subject property.



Photo 26: Appearance of the subject property from the adjoining property to the west facing east.





Photo 27: Appearance to the southwest of the subject property.



Photo 28: Appearance of a drainage canal on the adjoining property to the southwest of the subject property.





Photo 29: Appearance of the subject property from the southwest corner facing northeast.



Photo 30: Appearance of the adjoining property to the west from the southwest section of the subject property.





Photo 31: Appearance of the subject property from the adjoining property to the west facing east.



Photo 32: Appearance of a retention pond located on the adjoining property to the west behind Tractor Supply.





Photo 33: Appearance of a stormwater drain located on the Tractor Supply drive.



Photo 34: Appearance of the rear of the Tractor Supply located on the adjoining property to the west.





Photo 35: Appearance of a pad-mounted transformer located on the adjoining property to the west of the subject property.



Photo 36: Appearance to the northwest of the subject property.





Photo 37: Appearance of the adjoining property to the north of the subject property.



Photo 38: Appearance of the subject property from the adjoining property to the north facing south.





Photo 39: Appearance of the drainage ditch traversing along Highway 70.

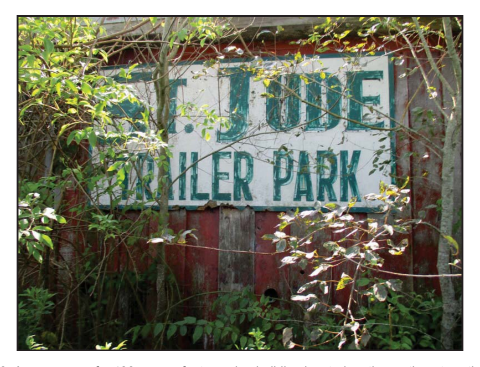


Photo 40: Appearance of a 400 square foot wooden building located on the northeast section of the subject property that was used by the former St. Jude Trailer Park.





Photo 41: Appearance of the inside of the wooden building.



ENVIRONMENTAL DATABASE REPORT

FOTI Highway 70 - 13.17 Acres

Southeast Corner of Highway 70 and Highway 3120 Donaldsonville, LA 70346

Inquiry Number: 5037056.2s

August 30, 2017

The EDR Radius Map™ Report with GeoCheck®



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

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

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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 (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

SOUTHEAST CORNER OF HIGHWAY 70 AND HIGHWAY 3120 DONALDSONVILLE, LA 70346

COORDINATES

Latitude (North): 30.0925830 - 30° 5' 33.29" Longitude (West): 90.9364440 - 90° 56' 11.19"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 698865.8 UTM Y (Meters): 3330660.0

Elevation: 15 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5629346 DONALDSONVILLE, LA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150827 Source: USDA

MAPPED SITES SUMMARY

<u>Target Property Address:</u> SOUTHEAST CORNER OF HIGHWAY 70 AND HIGHWAY 3120 DONALDSONVILLE, LA 70346

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	SUNSHINE EQUIPMENT C	2300 HWY 70	RCRA-SQG, FINDS, ECHO	Lower	356, 0.067, NE
A2	RICHARD PATRICK J IN	2330 HWY 70	EDR Hist Auto	Lower	393, 0.074, NE
A3	PATRICK J RICHARD IN	2330 HWY 70	RCRA NonGen / NLR, US AIRS	Lower	393, 0.074, NE
B4	BDN SPORTS INC	2251 HWY 70	EDR Hist Auto	Higher	395, 0.075, NNE
B5	ATA DISCOUNT LLC - S	2251 HWY 70	UST	Higher	395, 0.075, NNE
A6	LOGISTICS EXPRESS	2340 HWY 70	RCRA NonGen / NLR, FINDS, ECHO	Lower	400, 0.076, NE
A7	LUCKY STAR AUTO/TRUC	2369 HIGHWAY 70	EDR Hist Auto	Lower	433, 0.082, NE
A8	LANDRY & TURNER INC	2393 HWY 70	UST	Lower	434, 0.082, NE
B9	RENTAL SERVICE CORP	2235 HWY 70	RCRA-CESQG, UST, FINDS, ECHO	Higher	456, 0.086, North
10	RICHARD OIL & FUEL L	2330 HWY 70	UST, AIRS, NPDES	Lower	732, 0.139, ENE
11	LA DOT SUNSHINE BRID	HWY 70	RCRA-LQG, FINDS, ECHO	Higher	1094, 0.207, ENE

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

Federal NPL site list				
NPL	National Priority List			
Proposed NPL	Proposed National Priority List Sites			
IVI E EIENO	Treatral Superiuma Elene			
Federal Delisted NPL site lis	st			
Delisted NPL	National Priority List Deletions			
Federal CERCLIS list				
	Federal Facility Site Information listing Superfund Enterprise Management System			
OLINO	ouperfund Enterprise Management Gystem			
Federal CERCLIS NFRAP site list				
SEMS-ARCHIVE	Superfund Enterprise Management System Archive			
5 / / 505 / 6055 / 655				
Federal RCRA CORRACTS				
CORRACTS	Corrective Action Report			
Federal RCRA non-CORRA	CTS TSD facilities list			
RCRA-TSDF	RCRA - Treatment, Storage and Disposal			
NOIVE TODI	Trouve Treatment, ctorage and Disposal			
Federal institutional control	ls / engineering controls registries			
LUCIS	Land Use Control Information System			
	. Engineering Controls Sites List			
US INST CONTROL	Sites with Institutional Controls			
Federal ERNS list				
ERNS.	Emergency Response Notification System			
State- and tribal - equivalen	t CERCLIS			
SHWS	. Potential and Confirmed Sites List			

State and tribal landfill and/o	r solid waste disposal site lists
---------------------------------	-----------------------------------

SWF/LF....Landfill List

State and tribal leaking storage tank lists

LUST Leaking Underground Storage Tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land HIST LUST..... Underground Storage Tank Case History Incidents

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing

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

State and tribal institutional control / engineering control registries

AUL..... Conveyance Notice Listing

State and tribal voluntary cleanup sites

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

State and tribal Brownfields 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

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

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..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS....... Formerly Used Defense Sites

US FIN ASSUR_____ Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS______ Toxic Chemical Release Inventory System SSTS______ Section 7 Tracking Systems

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

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

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

FINDS______Facility Index System/Facility Registry System DOCKET HWC______Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

ECHO..... Enforcement & Compliance History Information

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

AIRS..... Air Permit List

REM...... Division of Remediation Services Database

UIC...... Underground Injection Wells Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
	EDR Exclusive Historic Dry 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

Federal RCRA generators list

RCRA-LQG: 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.

A review of the RCRA-LQG list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LA DOT SUNSHINE BRID	HWY 70	ENE 1/8 - 1/4 (0.207 mi.)	11	25

RCRA-SQG: 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.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
SUNSHINE EQUIPMENT C	2300 HWY 70	NE 0 - 1/8 (0.067 mi.)	A1	8	

RCRA-CESQG: 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RENTAL SERVICE CORP	2235 HWY 70	N 0 - 1/8 (0.086 mi.)	B9	18

State and tribal registered storage tank lists

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 10/18/2016 has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	ligher Elevation Address		Map ID	Page
ATA DISCOUNT LLC - S Tank Status: Closed Tank Status: Active Master Agency Id: 72211	2251 HWY 70	NNE 0 - 1/8 (0.075 mi.)	B5	12
RENTAL SERVICE CORP Tank Status: Removed Master Agency Id: 22546	2235 HWY 70	N 0 - 1/8 (0.086 mi.)	B9	18
Lower Elevation	Address	Direction / Distance	Map ID	Page
LANDRY & TURNER INC Tank Status: Removed Master Agency Id: 72990	2393 HWY 70	NE 0 - 1/8 (0.082 mi.)	A8	17
RICHARD OIL & FUEL L Tank Status: Active	2330 HWY 70	ENE 1/8 - 1/4 (0.139 mi.)	10	20

Master Agency Id: 87320

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: 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.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/12/2016 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PATRICK J RICHARD IN	2330 HWY 70	NE 0 - 1/8 (0.074 mi.)	A3	10
LOGISTICS EXPRESS	2340 HWY 70	NE 0 - 1/8 (0.076 mi.)	A6	14

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

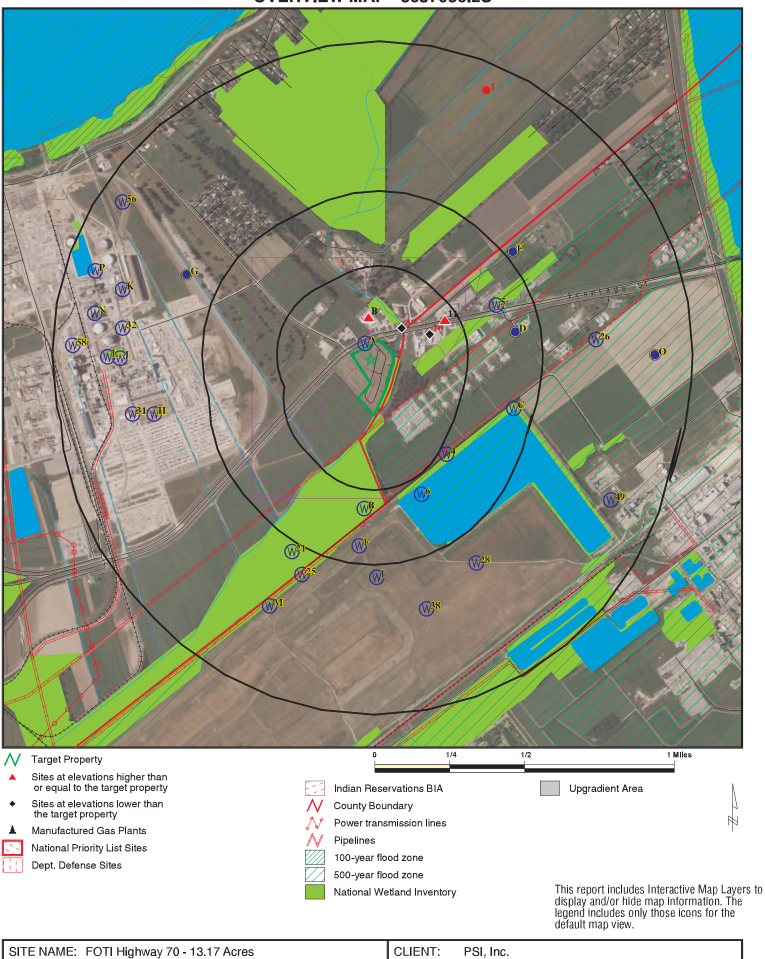
EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, 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.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 3 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BDN SPORTS INC	2251 HWY 70	NNE 0 - 1/8 (0.075 mi.)	B4	11
Lower Elevation	Address	Direction / Distance	Map ID	Page
RICHARD PATRICK J IN	Address 2330 HWY 70	NE 0 - 1/8 (0.074 mi.)	Map ID A2	Page 9

There were no unmapped sites in this report.

OVERVIEW MAP - 5037056.2S



ADDRESS:

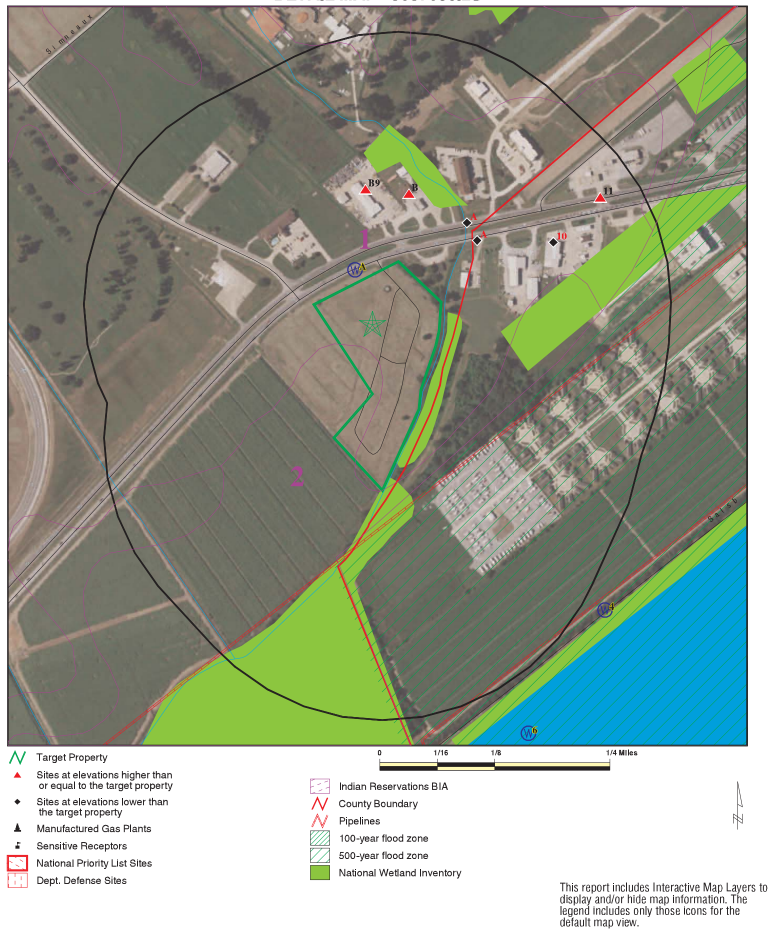
Southeast Corner of Highway 70 and Highway 3120

Donaldsonville LA 70346 LAT/LONG: 30.092583 / 90.936444

PSI, Inc. William Penick CLIENT: CONTACT: INQUIRY#: 5037056.2s

DATE: August 30, 2017 11:51 am

DETAIL MAP - 5037056.2S



SITE NAME: FOTI Highway 70 - 13.17 Acres

ADDRESS: Southeast Corner of Highway 70 and Highway 3120
Donaldsonville LA 70346

LAT/LONG: 30.092583 / 90.936444

CLIENT: PSI, Inc.
CONTACT: William Penick
INQUIRY #: 5037056.2s
DATE: August 30, 2017 11:53 am

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							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRAF	site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRACT	S facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORF	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generators	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 1 1	1 0 0	NR NR NR	NR NR NR	NR NR NR	1 1 1
Federal institutional contengineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	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	TP		NR	NR	NR	NR	NR	0
State- and tribal - equival	ent CERCLIS	3						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill an solid waste disposal site								
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
State and tribal leaking s	torage tank l	ists						
LUST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
HIST LUST	0.500		0	0	0	NR	NR	0
State and tribal registere		nk liete	U	U	U	INIX	INIX	U
FEMA UST UST INDIAN UST	0.250 0.250 0.250 0.250	ik noto	0 3 0	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 4 0
State and tribal institution control / engineering control		s						
AUL	0.500		0	0	0	NR	NR	0
State and tribal voluntar	y cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI 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	s waste /							
US HIST CDL CDL DEL SHWS US CDL	TP TP 1.000 TP		NR NR 0 NR	NR NR 0 NR	NR NR 0 NR	NR NR 0 NR	NR NR NR NR	0 0 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency I	Release Repo	rts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		2 0	0 0	NR 0	NR 0	NR NR	2 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS DOCKET HWC UXO ECHO FUELS PROGRAM AIRS ASBESTOS COAL ASH DRYCLEANERS Financial Assurance NPDES REM UIC	1.000 0.500 TP TP 0.250 TP TP 1.000 TP TP TP TP TP TP TP TP 1.000 1.000 1.000 0.500 TP TP TP 1.000 1.000 0.500 TP TP TP TP TP TP TP TP TP TP TP TP TP	Property	O O RR O R RR O RR RR RR RR O RR RR	1/8 0 0 R R O R R R O R R R R R R R R R S N N N N N N N O O O O O N N O O O N N O O N N O O O N N O O N O	1/4 0 0 R R R R R R R R R R R R O R R R R R	1/2 ORRERER ORRERERERERERE O O ORRERERE ORRERERERE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR Exclusive Records EDR MGP EDR Hist Auto	1.000 0.125		0 3	0 NR	0 NR	0 NR	NR NR	0 3
EDR Hist Cleaner	0.125		0	NR	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
EDR RECOVERED GOV	ERNMENT ARCHIV	/ES						
Exclusive Recovered	Govt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF RGA LUST	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
110/12001			1411	1417	1417	1411	1411	3
- Totals		0	10	2	0	0	0	12

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 SUNSHINE EQUIPMENT CO INC RCRA-SQG 1000381673
NE 2300 HWY 70 FINDS LAD981914203

DONALDSONVILLE, LA 70346 ECHO

0.067 mi.

< 1/8

356 ft. Site 1 of 6 in cluster A

Relative: RCRA-SQG:

Lower Date form received by agency: 05/08/1987

Facility name: SUNSHINE EQUIPMENT CO INC

Actual: Facility address: 2300 HWY 70

DONALDSONVILLE, LA 70346

EPA ID: LAD981914203 Mailing address: PO BOX 429

DONALDSONVILLE, LA 70346

Contact: JAMES-SR CAMPBELL

Contact address: PO BOX 429

DONALDSONVILLE, LA 70346

Contact country: US

Contact telephone: (225) 473-9861 Contact email: Not reported

EPA Region: 06

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SUNSHINE EQUIPMENT CO, INC

Owner/operator address: HWY 70 E 3M OF CITY

DONALDSONVILLE, LA 70346

Owner/operator country: Not reported Owner/operator telephone: (000) 000-0000

Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

SUNSHINE EQUIPMENT CO INC (Continued)

1000381673

Violation Status:

No violations found

FINDS:

Registry ID: 110006023187

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

1000381673 Envid: Registry ID: 110006023187

http://echo.epa.gov/detailed-facility-report?fid=110006023187 DFR URL:

A2 RICHARD PATRICK J INC **EDR Hist Auto** 1020664990 NE 2330 HWY 70 N/A

< 1/8

0.074 mi.

DONALDSONVILLE, LA 70346

393 ft.

Site 2 of 6 in cluster A

Relative: Lower

EDR Hist Auto

Actual:

10 ft.

EDIT HIST AUTO					
Year:	Name:	Туре:			
1989	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1990	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1991	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1992	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1993	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1994	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1995	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1996	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1997	LEAKE OIL CO INC	Gasoline Service Stations			
1997	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1998	LEAKE OIL CO INC	Gasoline Service Stations			
1998	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1999	RICHARD PATRICK J INC	Petroleum Bulk Stations And Terminals, NEC			
1999	LEAKE OIL CO INC	Gasoline Service Stations			
2000	LEAKE OIL CO INC	Gasoline Service Stations			
2000	RICHARD OIL AND FUEL INC	Petroleum Bulk Stations And Terminals, NEC			
2001	RICHARD OIL AND FUEL INC	Petroleum Bulk Stations And Terminals, NEC			
2002	RICHARD OIL AND FUEL INC	Petroleum Bulk Stations And Terminals, NEC			
2003	RICHARD OIL AND FUEL INC	Petroleum Bulk Stations And Terminals, NEC			
2004	RICHARD OIL AND FUEL INC	Petroleum Bulk Stations And Terminals, NEC			
2005	RICHARD OIL AND FUEL INC	Petroleum Bulk Stations And Terminals, NEC			

Direction Distance

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

A3 PATRICK J RICHARD INC RCRA NonGen / NLR 1000887671 2330 HWY 70 **US AIRS** LA0000116970

NE

< 1/8 DONALDSONVILLE, LA 70346

0.074 mi.

393 ft. Site 3 of 6 in cluster A

RCRA NonGen / NLR: Relative:

Date form received by agency: 02/08/1994 Lower

Facility address:

PATRICK J RICHARD INC Facility name:

Actual: 10 ft.

2330 HWY 70 DONALDSONVILLE, LA 70346

LA0000116970

EPA ID: Mailing address: PO BOX 686

DONALDSONVILLE, LA 70346

TONY SAVOIE Contact: Contact address: PO BOX 686

DONALDSONVILLE, LA 70346

Contact country: US

Contact telephone: (225) 473-8389 Contact email: Not reported EPA Region: 06

Land type: Private Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Owner/Operator Summary:

Owner/operator name: TONI SAVOIE Owner/operator address: 2330 HWY 70

DONALDSONVILLE, LA 70346

Owner/operator country: Not reported Owner/operator telephone: (225) 473-8389

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Yes Yes Used oil transporter:

NONE Waste code: None Waste name:

Violation Status: No violations found **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

PATRICK J RICHARD INC (Continued)

1000887671

EDR ID Number

Evaluation Action Summary:

Evaluation date: 03/15/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

US AIRS MINOR:

Envid: 1000887671

Region Code: 06

Programmatic ID: AIR LA0000002200500066

Facility Registry ID: 110011141576
D and B Number: Not reported
Primary SIC Code: 5171
NAICS Code: 424710
Default Air Classification Code: UNK
Facility Type of Ownership Code: POF

Air CMS Category Code: Not reported HPV Status: Not reported

 B4
 BDN SPORTS INC
 EDR Hist Auto
 1021049639

 NNE
 2251 HWY 70
 N/A

Type:

< 1/8 DONALDSONVILLE, LA 70346

Year: Name:

0.075 mi.

395 ft. Site 1 of 3 in cluster B

Relative: Higher EDR Hist Auto

Actual: 15 ft.

i cui.	rame.	Type.
1989	BDN SPORTS INC	Fishing Equipment
1990	BDN SPORTS INC	Fishing Equipment
1991	BDN SPORTS INC	Fishing Equipment
1992	BDN SPORTS INC	Fishing Equipment
1993	BDN SPORTS INC	Fishing Equipment
1994	BDN SPORTS INC	Fishing Equipment
1995	BDN SPORTS INC	Fishing Equipment
1996	BDN SPORTS INC	Fishing Equipment
1997	BDN SPORTS INC	Fishing Equipment
1998	BDN SPORTS INC	Fishing Equipment
1999	BDN SPORTS INC	Fishing Equipment
2000	BDN SPORTS INC	Fishing Equipment
2001	BDN SPORTS INC	Fishing Equipment
2002	BDN SPORTS INC	Fishing Equipment
2003	BDN SPORTS INC	Fishing Equipment
2004	TOP FUEL 102	Gasoline Service Stations
2005	TOP FUEL 102	Gasoline Service Stations
2006	TOP FUEL 102	Gasoline Service Stations
2007	TOP FUEL 102	Gasoline Service Stations
2008	TOP FUEL 102	Gasoline Service Stations
2008	ATA DISCOUNT LLC	Gasoline Service Stations
2009	ATA DISCOUNT LLC	Gasoline Service Stations
2009	TOP FUEL 102	Gasoline Service Stations
2010	ATA DISCOUNT LLC	Gasoline Service Stations
2010	TOP FUEL 102	Gasoline Service Stations
2011	ATA DISCOUNT LLC	Gasoline Service Stations
2011	TOP FUEL 102	Gasoline Service Stations
2012	TOP FUEL 102	Gasoline Service Stations
2012	ATA DISCOUNT LLC	Gasoline Service Stations

Direction Distance

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

BDN SPORTS INC (Continued) 1021049639

2013 ATA DISCOUNT LLC Gasoline Service Stations 2013 TOP FUEL 102 **Gasoline Service Stations** 2014 TOP FUEL 102 Gasoline Service Stations 2014 ATA DISCOUNT LLC Gasoline Service Stations

ATA DISCOUNT LLC - SUNSHINE SPORTSMAN U003924394 **B5** N/A

NNE 2251 HWY 70

< 1/8 DONALDSONVILLE, LA 70346

0.075 mi.

395 ft. Site 2 of 3 in cluster B

UST: Relative:

Higher Master Agency Id: 72211 Subject Item ID: 2

Actual: 15 ft.

UST Tank Num: 19270 **Tank Status:** Closed Install Date: 05/07/1984 8000 Total Capacity: **Number Of Compartments:**

Gasoline: Not reported Diesel: 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 Unknown: Not reported Not reported Other Sub: 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

UST Tank Num: 19271 **Tank Status:** Active Install Date: 05/07/1984 Total Capacity: 8000 **Number Of Compartments:**

Gasoline: Not reported Diesel: Not reported Gasohol: Yes

Kerosene: Not reported Heating Oil: Not reported Not reported New Used Oil:

Direction Distance Elevation

Site Database(s) EPA ID Number

ATA DISCOUNT LLC - SUNSHINE SPORTSMAN (Continued)

U003924394

EDR ID Number

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: 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

 UST Tank Num:
 19272

 Tank Status:
 Active

 Install Date:
 05/07/1984

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Not reported Gasohol: Yes

Not reported Kerosene: Not reported Heating Oil: 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: 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

 UST Tank Num:
 19273

 Tank Status:
 Closed

 Install Date:
 05/07/1984

 Total Capacity:
 4000

Not reported

Pipe Method Description:

Number Of Compartments:

Direction Distance

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

ATA DISCOUNT LLC - SUNSHINE SPORTSMAN (Continued)

U003924394

Not reported Gasoline: 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: 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

LOGISTICS EXPRESS RCRA NonGen / NLR 1004707008 A6 NE 2340 HWY 70 LA0000057570 **FINDS ECHO**

< 1/8 DONALDSONVILLE, LA 70346

0.076 mi.

400 ft. Site 4 of 6 in cluster A

RCRA NonGen / NLR: Relative:

Date form received by agency: 04/14/2010 Lower

LOGISTICS EXPRESS Facility name:

Actual: Facility address: 2340 HWY 70 11 ft.

DONALDSONVILLE, LA 70346 EPA ID: LA0000057570

Mailing address: **HWY 70**

DONALDSONVILLE, LA 70346

Contact: GERALD WHETSTINE

Contact address: 2340 HWY 70

DONALDSONVILLE, LA 70346

Contact country: US

Contact telephone: (225) 562-3956 Not reported Contact email: EPA Region: 06 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

JAMES WOODS Owner/operator name: Owner/operator address: 2340 HWY 70

DONALDSONVILLE, LA 70346

US Owner/operator country:

Direction
Distance
Elevation

ion Site Database(s) EPA ID Number

LOGISTICS EXPRESS (Continued)

1004707008

EDR ID Number

Owner/operator telephone: (225) 473-1388
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/14/2010
Owner/Op end date: Not reported

Owner/operator name: JAMES WOODS
Owner/operator address: 2340 HWY 70

DONALDSONVILLE, LA 70346

Owner/operator country: Not reported
Owner/operator telephone: (225) 473-1388
Legal status: Private

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Lamps
Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Pesticides
Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Thermostats

Accumulated waste on-site: Yes

Generated waste on-site: Not reported

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Direction Distance Elevation

on Site Database(s) EPA ID Number

LOGISTICS EXPRESS (Continued)

1004707008

EDR ID Number

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Historical Generators:

Date form received by agency: 10/01/1993

Site name: LOGISTICS EXPRESS

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/14/2010

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110006017924

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

Envid: 1004707008 Registry ID: 110006017924

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006017924

Direction Distance

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

Α7 **LUCKY STAR AUTO/TRUCK STOP EDR Hist Auto** 1021176842 NE

2369 HIGHWAY 70 N/A DONALDSONVILLE, LA 70346

< 1/8 0.082 mi.

433 ft. Site 5 of 6 in cluster A

Relative: Lower

EDR Hist Auto

Year: Name: Type: Actual: 1995

10 ft.

LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC 1996 1997 LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC 1998 LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC Gasoline Service Stations, NEC 1999 LUCKY STAR AUTO/TRUCK STOP LUCKY STAR AUTO/TRUCK STOP 2008 Gasoline Service Stations, NEC 2009 LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC 2010 LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC 2011 LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC 2012 LUCKY STAR AUTO/TRUCK STOP Gasoline Service Stations, NEC 2014 MARCELLO TEXACO FOOD MART Gasoline Service Stations, NEC

U000215290 **A8** LANDRY & TURNER INC MOBILE HOME UST N/A

NE 2393 HWY 70

< 1/8 DONALDSONVILLE, LA 70346

0.082 mi.

434 ft. Site 6 of 6 in cluster A

UST: Relative:

Master Agency Id: 72990 Lower Subject Item ID:

Actual: 10 ft.

UST Tank Num: 15808 **Tank Status:** Removed Install Date: 05/07/1974 1000 **Total Capacity:** Number Of Compartments:

Gasoline: Not reported Diesel: Not reported

Gasohol: Yes

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: 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

Direction Distance

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

LANDRY & TURNER INC MOBILE HOME (Continued)

Pipe Method Description: Not reported

B9 RENTAL SERVICE CORP #657 RCRA-CESQG 1004711013 UST LAD985201342

North 2235 HWY 70

FINDS < 1/8 DONALDSONVILLE, LA 70346 0.086 mi. **ECHO**

456 ft. Site 3 of 3 in cluster B

RCRA-CESQG: Relative:

Date form received by agency: 03/13/2002 Higher

RENTAL SERVICE CORP #657 Facility name:

Actual: Facility address: 2235 HWY 70 16 ft.

DONALDSONVILLE, LA 703468862

EPA ID: LAD985201342

Mailing address: E 64TH AVE

DENVER, CO 80229 NEIL SPARKS Contact:

Contact address: E 64TH AVE

DENVER, CO 80229

Contact country: US

Contact telephone: (863) 607-2892 Contact email: Not reported

EPA Region: 06

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: RENTAL SERVICE CORP Owner/operator address: 6929 E GREENWAY PKWY #200

SCOTTSDALE, AZ 85254

Owner/operator country: Not reported Owner/operator telephone: (480) 905-3300 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο U000215290

Direction
Distance
Elevation

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

RENTAL SERVICE CORP #657 (Continued)

1004711013

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D006 . Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Historical Generators:

Date form received by agency: 02/12/2000

Site name: RENTAL SERVICE CORP #657

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

UST:

Master Agency Id: 22546
Subject Item ID: 1

 UST Tank Num:
 20975

 Tank Status:
 Removed

 Install Date:
 05/02/1974

 Total Capacity:
 3000

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Not reported Gasohol: Yes

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 Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RENTAL SERVICE CORP #657 (Continued)

1004711013

EDR ID Number

A Composite Of Different Materials: Not reported 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: Not reported

FINDS:

Registry ID: 110006025470

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

ST. JAMES, LA 70456

Envid: 1004711013 Registry ID: 110006025470

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006025470

 10
 RICHARD OIL & FUEL LLC
 UST U003926823

 ENE
 2330 HWY 70
 AIRS N/A

1/8-1/4 0.139 mi. 732 ft.

Relative: UST:

Lower Master Agency Id: 87320 Subject Item ID: 2

Actual: 14 ft.

 UST Tank Num:
 31529

 Tank Status:
 Active

 Install Date:
 11/10/1987

 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 **NPDES**

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

Not reported

RICHARD OIL & FUEL LLC (Continued)

Gasoline:

U003926823

EDR ID Number

Unknown: Not reported
Other Sub: Not reported
Steel Tank Covered With Asphalt: Yes
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: Pressure

 UST Tank Num:
 31530

 Tank Status:
 Active

 Install Date:
 11/10/1987

 Total Capacity:
 12000

 Number Of Compartments:
 1

Diesel:

Gasohol:

Kerosene:

Heating Oil:

Not reported

MS Additive:

MS Antifreeze:

MS Aptha:

MS Varsol:

Unknown:

Other Sub:

Not reported

Steel Tank Covered With Asphalt: Yes 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: Pressure

 UST Tank Num:
 31531

 Tank Status:
 Active

 Install Date:
 11/10/1987

 Total Capacity:
 12000

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Not reported Gasohol: Yes

Kerosene: Not reported

Direction
Distance
Elevation

n Site Database(s) EPA ID Number

RICHARD OIL & FUEL LLC (Continued)

U003926823

EDR ID Number

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: 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: Pressure

 UST Tank Num:
 31532

 Tank Status:
 Active

 Install Date:
 11/10/1987

 Total Capacity:
 12000

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Not reported Gasohol: Yes

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: 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: Pressure

UST Tank Num: 31533
Tank Status: Active

Direction Distance Elevation

Site Database(s) EPA ID Number

RICHARD OIL & FUEL LLC (Continued)

U003926823

EDR ID Number

Install Date: 11/10/1987
Total Capacity: 12000
Number Of Compartments: 1

Gasoline: Not reported Diesel: Not reported Gasohol: Yes

Yes 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: 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: Pressure

 UST Tank Num:
 31534

 Tank Status:
 Active

 Install Date:
 11/10/1987

 Total Capacity:
 12000

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Not reported Gasohol: Not reported

Kerosene: Yes

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:

Fiberglass Or Plastic:

Interior Line With Some Material:

Yes

Not reported

Not reported

Not reported

Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported

MAP FINDINGS Map ID

Direction Distance

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

RICHARD OIL & FUEL LLC (Continued)

U003926823

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

AIRS:

Permit Number: 0180-00066-00

Permit Type Desc: State permit (unspecified)

Al No#: 87320 PER19960001 Activity No#:

Region Code: Capital Latitude: 30.0939 Longitude: -90.9332

Title Desc: DONALDSONVILLE Mailing Address: PO Box 686 Mailing Address2: Not reported

Mailing City/State/Zip: Donaldsonville, LA 70346

Issue Date: 10/16/1996 **Expiration Date:** 10/16/2006 Effective End Date: 05/21/2017

Effective Flag: Υ Extended Flag:

EDR Link ID: 0180-00066-00

NPDES:

Facility Id: 87320 Facility Phone: 2254738389 Issued Date: 07/18/2003

Title Description: Lt Comm Fac Gen Permit Permit Type Description: Gen-LAG48-Light Commercial

Program: Water Activity Number: GEN19980001

Facility Id: 87320 Facility Phone: 2254738389 Issued Date: 03/28/2016 Title Description: LAG48 renewal

Permit Type Description: Gen-LAG48-Light Commercial

Program: Water Activity Number: GEN20150001

Facility Id: 87320 Facility Phone: 2254738389 Issued Date: 04/21/2011

Title Description: General Permit Authorization Permit Type Description: Gen-LAG48-Light Commercial

Program: Water

Activity Number: GEN20110001

Direction Distance

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

11 LA DOT SUNSHINE BRIDGE RCRA-LQG 1016453350 **ENE HWY 70** FINDS LAR000082032

1/8-1/4 DONALDSONVILLE, LA 70346 **ECHO**

0.207 mi. 1094 ft.

RCRA-LQG: Relative:

Higher Date form received by agency: 01/14/2014

Facility name: LA DOT SUNSHINE BRIDGE

Actual: Facility address: **HWY 70** 15 ft.

DONALDSONVILLE, LA 70346

EPA ID: LAR000082032

PO BOX 25 Mailing address:

BRITTANY, LA 70718 Contact: AARON ELISAR

Contact address: PO BOX 25

BRITTANY, LA 70718

Contact country: US

Contact telephone: (225) 241-6441 Contact email: Not reported

EPA Region:

Large Quantity Generator Classification:

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month: or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

LA DOTD Owner/operator name: Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: State Owner/Operator Type: Owner Owner/Op start date: 01/01/1950 Owner/Op end date: Not reported

GEC INC Owner/operator name: Owner/operator address: Not reported

Not reported

Owner/operator country: US

Not reported Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/01/2013 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

LA DOT SUNSHINE BRIDGE (Continued)

1016453350

EDR ID Number

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110057072849

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

Envid: 1016453350 Registry ID: 110057072849

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110057072849

NO SITES FOUND

Site Name

EDR ID

City

Count: 0 records.

Site Address

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

Federal NPL site list

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: 04/05/2017
Date Data Arrived at EDR: 04/21/2017
Date Made Active in Reports: 05/12/2017

Date Made Active in Reports: 05/12/2017

Number of Days to Update: 21

Source: EPA Telephone: N/A

Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 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: 04/05/2017 Date Data Arrived at EDR: 04/21/2017

Date Made Active in Reports: 05/12/2017

Number of Days to Update: 21

Source: EPA Telephone: N/A

Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 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

Federal Delisted NPL site list

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: 04/05/2017 Date Data Arrived at EDR: 04/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 21

Source: EPA Telephone: N/A

Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 11/07/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 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: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/21/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

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: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

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: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

Federal RCRA generators list

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: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 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: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

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: 12/28/2016 Date Data Arrived at EDR: 01/04/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 93

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/10/2017

Next Scheduled EDR Contact: 11/27/2017 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: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 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: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 43

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/28/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

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: 10/18/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 12/21/2016

Number of Days to Update: 61

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

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: 03/09/2017 Date Data Arrived at EDR: 03/16/2017 Date Made Active in Reports: 06/30/2017

Number of Days to Update: 106

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 06/12/2017

Next Scheduled EDR Contact: 09/25/2017 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: 11/29/2016 Date Data Arrived at EDR: 12/01/2016 Date Made Active in Reports: 12/21/2016

Number of Days to Update: 20

Source: Department of Environmental Quality

Telephone: 225-219-3953 Last EDR Contact: 06/02/2017

Next Scheduled EDR Contact: 09/11/2017 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

State and tribal leaking storage tank lists

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: 10/18/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 12/21/2016

Number of Days to Update: 61

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

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: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 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: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 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: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

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: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 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: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 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: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

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

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017 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: 10/18/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 01/09/2017

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

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: 01/14/2017 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 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: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 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: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

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: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

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: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

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: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

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: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

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: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

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: 10/18/2010 Date Data Arrived at EDR: 11/04/2010 Date Made Active in Reports: 11/12/2010

Number of Days to Update: 8

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

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: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

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: 06/27/2017

Next Scheduled EDR Contact: 10/09/2017 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: 10/11/2016 Date Data Arrived at EDR: 10/18/2016 Date Made Active in Reports: 12/21/2016

Number of Days to Update: 64

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

State and tribal Brownfields 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: 10/18/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 12/21/2016

Number of Days to Update: 61

Source: Department of Environmental Quality

Telephone: 225-219-3167 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/30/2017 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: 03/02/2017 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 06/20/2017

Next Scheduled EDR Contact: 10/02/2017 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: 09/14/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/12/2010

Number of Days to Update: 21

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 06/12/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Semi-Annually

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: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017 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: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 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

Telephone: 301-443-1452 Last EDR Contact: 08/29/2017

Number of Days to Update: 176

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

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: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017 Source: Drug Enforcement Administration Telephone: 202-307-1000

Number of Days to Update: 93

Last EDR Contact: 02/28/2017

Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab

A list of residential real properties that have been reported as potentially contaminated.

Date of Government Version: 11/02/2016 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 06/30/2017 Source: Department of Environmental Quality

Telephone: 225-219-5337 Last EDR Contact: 08/24/2017

Number of Days to Update: 135

Next Scheduled EDR Contact: 12/11/2017 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: 10/18/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 12/21/2016 Source: Department of Environmental Quality Telephone: 225-219-3168

Last EDR Contact: 07/14/2017 Next Scheduled EDR Contact: 10/30/2017

Number of Days to Update: 61

Data Release Frequency: Varies

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: 02/09/2017 Date Data Arrived at EDR: 03/08/2017

Source: Drug Enforcement Administration

Date Made Active in Reports: 06/09/2017

Telephone: 202-307-1000 Last EDR Contact: 05/31/2017

Number of Days to Update: 93

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Quarterly

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 property's title due to an environmental condition.

Date of Government Version: 08/25/2015 Date Data Arrived at EDR: 10/20/2015 Date Made Active in Reports: 12/02/2015

Number of Days to Update: 43

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/31/2017 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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/26/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

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: 12/28/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 37

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/28/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

SPILLS: Emergency Response Section Incidents

Spills and/or releases, to land, reported to the Emergency Response Section.

Date of Government Version: 08/24/2016 Date Data Arrived at EDR: 09/15/2016 Date Made Active in Reports: 10/19/2016

Number of Days to Update: 34

Source: Department of Environmental Quality

Telephone: 225-219-3620 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 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: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

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: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/25/2017

Next Scheduled EDR Contact: 12/04/2017 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: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

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: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017

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: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 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: 02/13/2017 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 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: 08/07/2017

Next Scheduled EDR Contact: 11/20/2017 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: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/24/2017

Next Scheduled EDR Contact: 11/20/2017 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: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/02/2017 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: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/23/2017

Next Scheduled EDR Contact: 12/04/2017 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: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 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: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/09/2017

Next Scheduled EDR Contact: 09/18/2017 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: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 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: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/08/2017

Next Scheduled EDR Contact: 11/20/2017 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: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/10/2017

Next Scheduled EDR Contact: 07/24/2017 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: 07/28/2017

Next Scheduled EDR Contact: 10/23/2017 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: Quarterly

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: Quarterly

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: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/20/2017 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: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/05/2017

Next Scheduled EDR Contact: 09/18/2017 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: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/05/2017

Next Scheduled EDR Contact: 09/18/2017 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: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 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: 01/04/2017 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/16/2017 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: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017
Data Release Frequency: Varies

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: 09/30/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 77

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/09/2017 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: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/25/2017

Next Scheduled EDR Contact: 12/04/2017 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: 07/11/2017

Next Scheduled EDR Contact: 10/23/2017 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: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/20/2017 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: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/22/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/05/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 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

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: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

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: 02/08/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 38

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 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: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709

Last EDR Contact: 05/31/2017
Next Scheduled EDR Contact: 09/11/2017

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: 06/02/2017

Next Scheduled EDR Contact: 09/11/2017 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: 03/14/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 21

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/09/2017

Next Scheduled EDR Contact: 09/25/2017 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: 04/04/2017 Date Data Arrived at EDR: 04/07/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 35

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 06/07/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/24/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 03/19/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/07/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Quarterly

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: 02/22/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 79

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/17/2017

Next Scheduled EDR Contact: 12/04/2017 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: 05/15/2017 Date Data Arrived at EDR: 06/01/2017 Date Made Active in Reports: 06/30/2017

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 225-219-3417 Last EDR Contact: 08/10/2017

Next Scheduled EDR Contact: 11/27/2017

Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 04/20/2016 Date Made Active in Reports: 07/01/2016

Number of Days to Update: 72

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/21/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

COAL ASH: Coal Ash Disposal Sites
A listing of coal ash impoundments.

Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 08/04/2015 Date Made Active in Reports: 08/24/2015

Number of Days to Update: 20

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 06/30/2017

Number of Days to Update: 71

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/30/2017

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: 05/01/2017 Date Data Arrived at EDR: 05/25/2017 Date Made Active in Reports: 06/30/2017

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 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: 05/01/2017 Date Data Arrived at EDR: 05/25/2017 Date Made Active in Reports: 06/30/2017

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 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: 05/01/2017 Date Data Arrived at EDR: 05/03/2017 Date Made Active in Reports: 06/30/2017

Number of Days to Update: 58

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 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: 10/18/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 12/21/2016

Number of Days to Update: 61

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 07/08/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 43

Source: Department of fNatural Resources

Telephone: 225-342-5515 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

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 Historic Gas 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 Historic Dry 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 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 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: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/18/2017

Number of Days to Update: 45

Next Scheduled EDR Contact: 11/27/2017
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: 01/30/2017 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 02/13/2017

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 11/22/2016

Number of Days to Update: 123

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017

Date Made Active in Reports: 07/14/2017

Number of Days to Update: 92

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/12/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

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 PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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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

FOTI HIGHWAY 70 - 13.17 ACRES SOUTHEAST CORNER OF HIGHWAY 70 AND HIGHWAY 3120 DONALDSONVILLE, LA 70346

TARGET PROPERTY COORDINATES

Latitude (North): 30.092583 - 30° 5' 33.30" Longitude (West): 90.936444 - 90° 56' 11.20"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 698865.8 UTM Y (Meters): 3330660.0

Elevation: 15 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5629346 DONALDSONVILLE, LA

Version Date: 2012

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 principal 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).

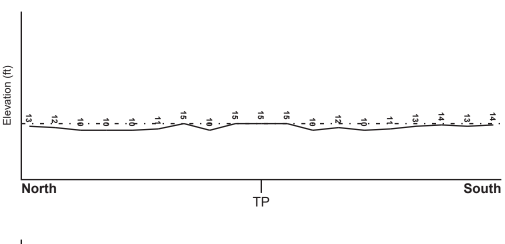
TOPOGRAPHIC INFORMATION

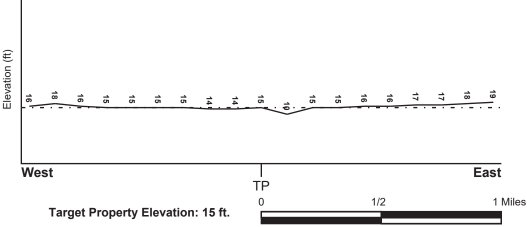
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General West

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

22005C0225E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

DONALDSONVILLE 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.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

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

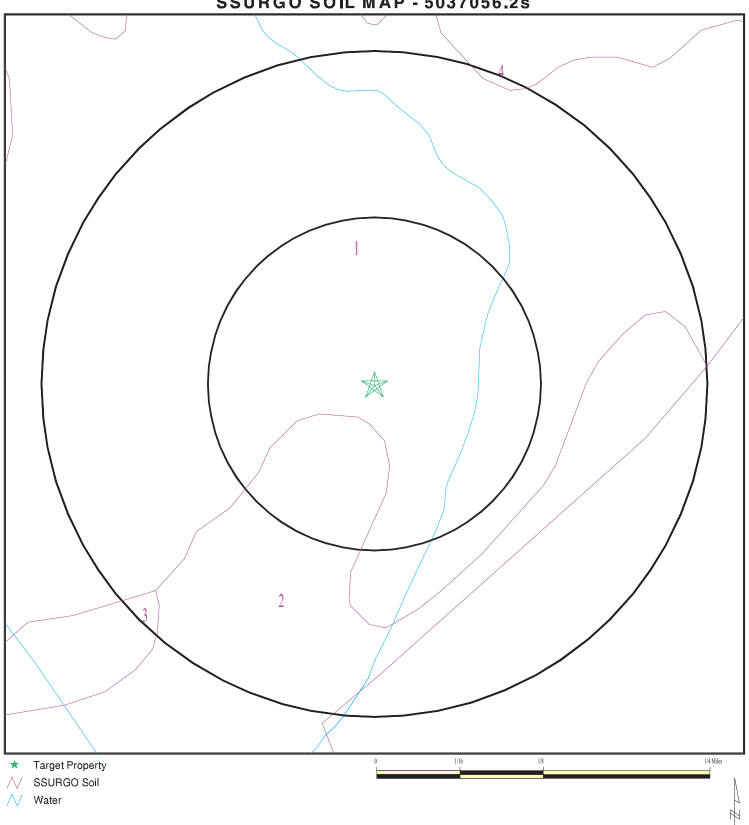
Era: Cenozoic Category: Stratifed Sequence

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 - 5037056.2s



SITE NAME: FOTI Highway 70 - 13.17 Acres
ADDRESS: Southeast Corner of Highway 70 and Highway 3120
Donaldsonville LA 70346
LAT/LONG: 30.092583 / 90.936444

CLIENT: PSI, Inc.
CONTACT: William Penick
INQUIRY#: 5037056.2s
DATE: August 30, 2017 11:54 am

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: Commerce

Soil Surface Texture: silty clay 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: > 84 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	9 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: 4.23 Min: 1.41	Max: 8.4 Min: 5.6
2	9 inches	37 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: 4.23 Min: 1.41	Max: 8.4 Min: 6.1
3	37 inches	59 inches	sr to very fine sandy loam to silty 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: 8.4 Min: 6.6

Soil Map ID: 2

Soil Component Name: Sharkey

Soil Surface Texture: clay

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: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 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	9 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 5.1
2	9 inches	44 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 5.6
3	44 inches	61 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.41 Min: 0.42	Max: 8.4 Min: 6.6

Soil Map ID: 3

Soil Component Name: Sharkey

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: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

			Soil Laye	r 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	9 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: 4.23 Min: 1.41	Max: 8.4 Min: 5.1
2	9 inches	44 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 5.6
3	44 inches	61 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.41 Min: 0.42	Max: 8.4 Min: 6.6

Soil Map ID: 4

Soil Component Name: Commerce
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: > 84 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	9 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	9 inches	37 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: 4.23 Min: 1.41	Max: 8.4 Min: 6.1
3	37 inches	74 inches	sr to very fine sandy loam to silty 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: 8.4 Min: 6.6

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
D10	USGS40000390939	1/4 - 1/2 Mile ENE
E16	USGS40000390979	1/2 - 1 Mile NE
G20	USGS40000390973	1/2 - 1 Mile WNW
O51	USGS40000390928	1/2 - 1 Mile East

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MARID	WELLID	LOCATION FROM TR
MAP ID A1 A2 A3 4 5 6 B7 B8 C9 D11 B12 B13 C14 E15 F17 F18 G19 21 H22 I23 I24 25 26 H27 28 H29 J30 31 32 J33 J34 K35 K36 K37 38 J39 L40 L41 M42 M43 K44	WELL ID LATD40000119575 LATD40000091924 LATD40000015990 LATD40000128955 LATD40000134699 LATD4000011638 LATD40000134699 LATD40000134698 LATD4000013468 LATD4000013598 LATD40000163146 LATD40000162514 LATD40000162514 LATD40000162514 LATD40000162514 LATD4000018900 LATD40000189204 LATD40000189204 LATD40000185288 LATD40000185288 LATD40000185288 LATD40000193900 LATD40000193900 LATD40000179756 LATD40000008856 LATD40000008856 LATD40000008856 LATD40000008897 LATD400000088563 LATD400000119808	LOCATION FROM TP 0 - 1/8 Mile NNW 0 - 1/8 Mile NNW 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SSE 1/4 - 1/2 Mile SSE 1/4 - 1/2 Mile SOUTH 1/4 - 1/2 Mile SOUTH 1/4 - 1/2 Mile SOUTH 1/4 - 1/2 Mile ESE 1/2 - 1 Mile SOUTH 1/2 - 1 Mile SSW 1/2 - 1 Mile WSW 1/2 - 1 Mile WSST 1/2 - 1 Mile SSW
N46	LATD4000008453	1/2 - 1 Mile West

STATE DATABASE WELL INFORMATION

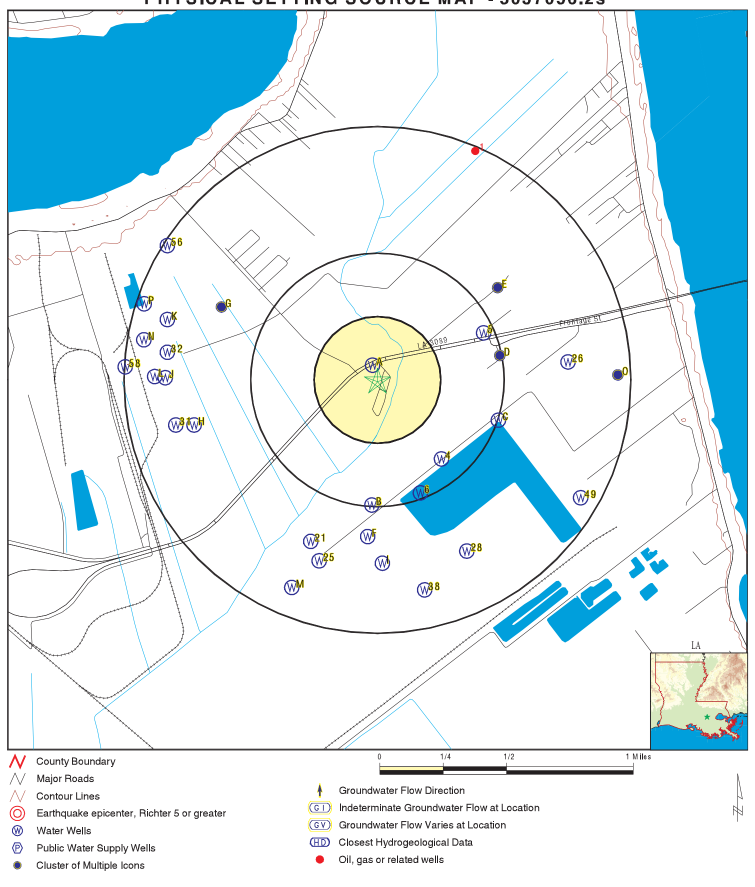
MAP ID	WELL ID	LOCATION FROM TP
N47	LATD40000008496	1/2 - 1 Mile West
N48	LATD40000149882	1/2 - 1 Mile West
49	LATD40000105213	1/2 - 1 Mile ESE
N50	LATD40000183304	1/2 - 1 Mile West
P52	LATD40000128726	1/2 - 1 Mile WNW
O53	LATD40000097123	1/2 - 1 Mile East
N54	LATD4000008454	1/2 - 1 Mile West
N55	LATD40000152280	1/2 - 1 Mile WNW
56	LATD4000006496	1/2 - 1 Mile WNW
P57	LATD40000152094	1/2 - 1 Mile WNW
58	LATD4000005044	1/2 - 1 Mile West

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LAOG90000086739	1/2 - 1 Mile NNE

PHYSICAL SETTING SOURCE MAP - 5037056.2s



SITE NAME: FOTI Highway 70 - 13.17 Acres ADDRESS: Southeast Corner of Highway 70

S: Southeast Corner of Highway 70 and Highway 3120

Donaldsonville LA 70346 LAT/LONG: 30.092583 / 90.936444 CLIENT: PSI, Inc. CONTACT: William Penick INQUIRY#: 5037056.2s

DATE: August 30, 2017 11:54 am

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Database EDR ID Number Elevation

A1 NNW 0 - 1/8 Mile Higher

LA WELLS LATD40000119575

Water wel1: 371074 005-7664Z Water wel2: Parish num: 005 300535090561201 Identifica:

Longitude: 905612 Owners nam: PRIME CO Well use: M 10/94 Date compl:

Available: Driller Log, Water Level

Revised la: Not Reported Not Reported Elec log: Not Reported Mechanic a: Bio analys: Not Reported

Avail info: W Drillers 2: 401 Township: 11S Hole depth: 16 Quad num: 187C Date measu: 10/29/94 Date of ad: 1995-01-19 12/94 Date plugg: Plugged b2: 401

Not Reported Drawdown: Casing mat: **PLASTIC** Screen int: 9-14 207B Owners num: 0 Latitude m:

Latitude s: 0 Longitude1: 0

Not Reported Longitude3: 2010 720

Create dat: 2012 130 Update dat: Parish cod: 03 Owner stat: Not Reported Industria2: Not Reported Not Reported Public su2: Extension1: Not Reported Extension3: Not Reported Gravel pac:

Not Reported Diameter o: Not Reported Site zip: Remarks: Not Reported

Authorize1: Not Reported 0

Heat pump1:

Heat pump2: Not Reported

Location m: 0

Not Reported Location c: Slot lengt: Not Reported Inspector: Not Reported

22 State code: 7664Z Local well: 300535 Latitude: Sequence n: 01 Well depth: 14

Well subus: 112MRVAC Geologic u:

PΑ

Revised lo: Not Reported D

Drill log: Chem analy: Not Reported Pump test: Not Reported Drillers 1: LAYNE (ENV)

Section: 100 Range: 15E Elevation: 15 Water leve: 4.20 Source of: 01/95 Date regis: LAYNE (ENV) Plugged b1:

Yield: Not Reported Casing di1: 2 Screen di1: 2

Serial num: Not Reported

Latitude d:

Longitude2: 0

SONRIS DBA Create use: SONRIS DBA Update use: Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Not Reported Ground eve: Not Reported

Site city: Not Reported Site addre: Not Reported

Authorize2: 0

Location I: Not Reported

Cemented f: Not Reported Slot size: Not Reported

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Inspector: Not Reported

Not Reported Inspection: Pump setti:

Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas:

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-90.93666667 X longdd: Y latdd: 30.09305556 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported Not Reported Not Reported Casing di2: Casing len: Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Parish nam: Screen di3: **ASCENSION** Not Reported

MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000119575

NNW LA WELLS LATD40000091924 0 - 1/8 Mile

371073 Water wel1:

Higher

Water wel2: 005-7663Z State code: 22 Parish num: 005 Local well: 7663Z 300536090561201 300536 Identifica: Latitude: Sequence n: 01 Longitude: 905612 Owners nam: PRIME CO Well depth: 10

Well use: Μ Well subus: PA 112MRVAC Date compl:

10/94 Geologic u:

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Drillers 1: LAYNE (ENV) W

401 Drillers 2: Section: 100 Township: 11S 15E Range: Hole depth: 10 Elevation: 15 Quad num: 187C 5.90 Water leve: 10/29/94 Date measu: Source of: D Date of ad: 1995-01-19 Date regis: 01/95

Date plugg: 12/94 Plugged b1: LAYNE (ENV) Not Reported Plugged b2: 401 Yield:

Not Reported Drawdown: Casing di1: 2 Casing mat: **PLASTIC** Screen di1: 2

5-10 Serial num: Not Reported Screen int:

Owners num: 207A Latitude d:

Latitude m: 0 Latitude s: 0

Longitude1: 0 0 Longitude2:

Longitude3: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.93666667 X longdd: Y latdd: 30.09333333 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seg nu: Not Reported Screen di3: Parish nam: **ASCENSION** Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Use descri: plugged and abandoned monitor Well statu: Plugged and Abandonded Site id: LATD40000091924

A3 NNW LA WELLS LATD4000007025

NNW 0 - 1/8 Mile Higher

Water wel1: 371075

Water wel2: 005-7665Z State code: 22 7665Z Parish num: 005 Local well: 300538090561301 Latitude: 300538 Identifica: Longitude: 905613 Sequence n: 01 PRIME CO Owners nam: Well depth: 14 Well use: Well subus: PΑ M

Date compl: 10/94 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised Ia: Not Reported Revised Io: Not Reported

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Elec log:				
Bio analys:	Elec log:	Not Reported	Drill log:	D
Bio analys:	Mechanic a:	Not Reported	Chem analy:	Not Reported
Avail Info: W	Bio analys:	Not Reported	Pump test:	
Drillers 2:	Avail info:	W	Drillers 1:	
Township:		401	Section:	
Hole depth: 16				
Duat num: 187C	•		_	
Date measu:				
Date of ad:				
Date plugg:				
Plugged b2:			ŭ .	
Drawdown:				, ,
Casing mat:				•
Screen int: 9-14 Serial num: Not Reported		•	_	
Owners num: 207C Latitude d: 0 Latitude m: 0	•			_
Latitude m: 0 Latitude s: 0 Longitude1: 0 Longitude2: 0 Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 03 Industria1: Not Reported Industria2: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Site city: Not Reported Site 2ip: Not Reported Remarks: Not Reported Remarks: Not Reported Remarks: Not Reported Extension6: Not Reported Undiant in the superior of the super				
Latitude s:			Latitude d:	0
Longitude1:				
Longitude3:	Latitude s:	0		
Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Aparish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Extension1: Not Reported Pumpdown c: Not Reported Extension3: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Liste sign: Not Reported Site city: Not Reported Diameter o: Not Reported Site addre: Not Reported Authorize 1: Not Reported Authorize2: 0 Heat pump1: 0 Location 1: Not Reported Location b:	•		Longitude2:	0
Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Extension2: Not Reported Gravel pac: N Ground eve: Not Reported Gravel pac: Not Reported Site zic: Not Reported Gravel pac: Not Reported Site zid: Not Reported Diameter o: Not Reported Site zid: Not Reported Remarks: Not Reported Location I: Not Reported Remarks: Not Reported Location I: Not Reported Location c: Not Reporte	Longitude3:	Not Reported		
Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Public su1: Not Reported Extension1: Not Reported Extension3: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: N Ground eve: Not Reported Site city: Not Reported Site zip: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Extension I: Not Reported Inspector: Not Reported Site size: Not Reported Inspector: Not Reported Site size: Not Reported Inspector: Not Reported Site size: Not Reported Inspector: Not Reported Pump plan1: 0 Pump plan2: O Pump plan3: Not Reported Pump plan2: O Pump plan3: Not Reported Pump plan2: O Pump plan3: Not Reported Pump plan2: O Pump stati: Not Reported Pump plan3: Not Reported Pump plan4: Not Reported Pump plan5: Not Reported Pump plan6: Not Reported Pump plan	Create dat:	2010 720	Create use:	SONRIS_DBA
Owner stat: Not Reported Industria2: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Site city: Not Reported Site city: Not Reported Site city: Not Reported Site zip: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: 0 Location m: 0 Location c: Not Reported Slot size: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspector: Not Reported Pump plan1: 0 Pump plan2: O Pump plan1: 0 Pump plan2: O Pump plan1: O Pump plan2: Not Reported Pump hour2: O Pump stati: Not Reported Pump deter: Not Reported Pump stati: Not Reported Pump deter: Not Reported Pump plan1: O X longdd: -90.93694444 Y latdd: 30.0938889 Pump down: Not Reported Pa remarks: Not Reported Casing di2: Not Reported Casing di3: Not Reported Contact: Not Reported Parish nam: ASCENSION	Update dat:	2012 130	Update use:	SONRIS_DBA
Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: N Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: O Heat pump1: O Heat pump2: Not Reported Location I: Not Reported Location m: O Location c: Not Reported Slot size: Not Reported Inspector: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspector: Not Reported Inspector: Not Reported Pump plan2: O Pump plan1: O Pump plan2: O Pump plan2: Not Reported Pump plan2: Not Reported Pump hour1: O Pump plan2: Not Reported Pump hour1: O Pump stati: Not Reported Pump hour2: O Pump stati: Not Reported Pump groun: Not Reported Pump deter: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: O Pa details: Not Reported Casing di2: Not Reported Casing di3: Not Reported Casing di2: Not Reported Casing di3: Not Reported Contact: Not Reported Casing di3: Not Reported Contact: Not Reported Casing di3: Not Reported Not Reported Casing di3: Not Reported Not Reported Not Reported Not Reported Casing di3: Not Reported Not Report	Parish cod:	03	Industria1:	Not Reported
Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: N Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: O Heat pump1: O Heat pump2: Not Reported Location I: Not Reported Location m: O Location c: Not Reported Slot size: Not Reported Inspector: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspector: Not Reported Inspector: Not Reported Pump plan2: O Pump plan1: O Pump plan2: O Pump plan2: Not Reported Pump plan2: Not Reported Pump hour1: O Pump plan2: Not Reported Pump hour1: O Pump stati: Not Reported Pump hour2: O Pump stati: Not Reported Pump groun: Not Reported Pump deter: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: O Pa details: Not Reported Casing di2: Not Reported Casing di3: Not Reported Casing di2: Not Reported Casing di3: Not Reported Contact: Not Reported Casing di3: Not Reported Contact: Not Reported Casing di3: Not Reported Not Reported Casing di3: Not Reported Not Reported Not Reported Not Reported Casing di3: Not Reported Not Report	Owner stat:	Not Reported	Replacemen:	Not Reported
Public su2: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Extension3: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: N Ground eve: Not Reported Site city: Not Reported Site zip: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Authorize1: Not Reported Authorize2: O Heat pump1: O Heat pump2: Not Reported Location I: Not Reported Location m: O Location c: Not Reported Slot size: Not Reported Inspector: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspector: Not Reported Pump plan2: O Pump plan2: O Pump plan3: Not Reported Pump plan2: O Pump plan2: O Pump hour1: O Pump plan2: O Pump plan3: Not Reported Pump plan4: Not Reported Pump plan4: Not Reported Pump plan4: Not Reported Pump plan5: Not Reported Pump plan6: Not Re	Industria2:	•	Public su1:	•
Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: Not Reported Site city: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: Not Reported Location I: Not Reported Location I: Not Reported Location II: Not Reported Site loty: Not Reported Site addre: Not Reported Site		•	Pumpdown c:	
Extension3: Not Reported Screen typ: Not Reported Gravel pac: N Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: O Heat pump1: O Heat pump2: Not Reported Coation n: O Location n: O Location n: O Location c: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspector: Not Reported Pump plan1: O Pump plan1: O Pump plan2: O Pump plan3: Not Reported Pump plan2: O Pump setti: Not Reported Pump plan2: O Pump hour1: O Pump setti: Not Reported Pump hour2: O Pump setti: Not Reported Pump hour1: O Pump plan3: Not Reported Pump hour1: O Pump setti: Not Reported Pump setti: Not Reported Pump setti: Not Reported Pump setti: Not Reported Pump hour2: O Pump setti: Not Reported Pump setti: Not Reported Pump deter: Not Reported Pump setti: Not Reported Pump setti: Not Reported Pump setti: Not Reported Pump setti: Not Reported Pump deter: Not Reported Pump down: Not Reported Pump setti: Not Reported Pump down: Not Reported Pump down: Not Reported Pump down: Not Reported Pa signat1: Not Reported Casing len: Not Reported Casing di2: Not Reported Casing di3: Not Reported Screen di2: Not Reported Parish nam: ASCENSION	Extension1:	•	•	•
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Screen di3: Not Reported Parish nam: ASCENSION		•		
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AYUIIGI IIA. IVIIOOIOOIFFI RIVER ALLUVIAL AQUIFER OURFICIAL CUNFINING		•		
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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000007025

4 SE LA WELLS LATD40000115990

1/4 - 1/2 Mile Lower

Plugged b2:

Heat pump1:

Water wel1: 481894 093-5568Z Water wel2: State code: 22 Parish num: 093 Local well: 5568Z Identifica: 300517090555601 Latitude: 300517 Longitude: 905556 01 Sequence n: **IMC PHOSPHATES** Owners nam: Well depth: 13

Well use: M Well subus: Not Reported Date compl: 01/03 Geologic u: 111NORLC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not Reported

Avail info: W Drillers 1: WALKER-HILL(CO)

Yield:

574 Drillers 2: Section: 041 Township: 11S 15E Range: Hole depth: 33 Elevation: 14 Quad num: 187C Water leve: 2.00 02/20/03 Date measu: Source of: D Date regis: Date of ad: 2007-06-06 05/03 Date plugg: Not Reported Plugged b1: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 8-13 Serial num: Not Reported

Owners num: GM-45 Latitude d: 0

Latitude m: 0
Latitude s: 0

Not Reported

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported 47 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported

Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: Not Reported Not Reported

Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported

0

Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.93222222
Y latdd: 30.08805556
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ST JAMES Aquifer na: NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: monitor

Well statu: Active Site id: LATD40000115990

5 ENE LA WELLS LATD40000128955 1/4 - 1/2 Mile

Water leve:

Higher

Water wel1:

Quad num:

Pa details:

 Water wel2:
 093-5434Z
 State code:
 22

 Parish num:
 093
 Local well:
 5434Z

300543090554601 300543 Identifica: Latitude: 905546 Sequence n: 01 Longitude: Owners nam: GEORGE, VINCE Well depth: 185 Well use: Well subus: С Date compl: 05/98 Geologic u: 112MRVA

Available : Driller Log, Water Level

187C

481760

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported
Bio analys: Not Reported Pump test: Not Reported
Avail info: W Drillers 1: BABIN, WHITNEY

 Drillers 2:
 024
 Section:
 039

 Township:
 11S
 Range:
 15E

 Hole depth:
 185
 Elevation:
 15

Date measu:05/29/98Source of :DDate of ad:2001-07-18Date regis:06/98Date plugg:Not ReportedPlugged b1:Not ReportedPlugged b2:Not ReportedYield:Not Reported

Plugged b2:Not ReportedYield:Not ReDrawdown:Not ReportedCasing di1:2Casing mat:PLASTICScreen di1:2

Screen int: 175-185 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.92944444 X longdd: Y latdd: 30.09527778 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: ST JAMES Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER Use descri: commercial public supply Well statu: Active Site id: LATD40000128955

6 SSE LA WELLS LATD40000134699

1/4 - 1/2 Mile Lower

Water wel1: 481955

Water wel2: 093-5629Z State code: 22 5629Z Parish num: 093 Local well: 300510090560101 Latitude: 300510 Identifica: Longitude: 905601 Sequence n: 01 MOSAIC PHOSPH 15 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: 05/85 Geologic u: 111NORLC

Available : Not Reported

Revised Ia: Not Reported Revised Io: Not Reported

Not Reported Drill log: Not Reported Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **UNKNOWN** Drillers 2: 000 Section: 041 Township: 11S 15E Range: Hole depth: 0 Elevation: 16 Quad num: 187C Water leve: 0.00 Not Reported Not Reported Date measu: Source of: 2007-06-06 Not Reported Date of ad: Date regis: Date plugg: 07/05 Plugged b1: WALKER-HILL(CO) 574 Not Reported Plugged b2: Yield: Drawdown: Not Reported Casing di1: **PLASTIC** Screen di1: Not Reported Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: GM-8 Latitude d: Latitude m: Latitude s: 0 0 Longitude1: n Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS DBA Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.93361111 X longdd: Y latdd: 30.08611111 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Pa details: Not Reported Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: ST JAMES Not Reported Aquifer na: NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000134699

B7 LA WELLS LATD4000009210 South

1/4 - 1/2 Mile Lower

Plugged b2:

Water wel1: 372548 005-9138Z Water wel2: State code: 22 Parish num: 005 Local well: 9138Z 300508090561201 Identifica: Latitude: 300508 Longitude: 905612 01 Sequence n: **IMC/AGRICO** Owners nam: Well depth: 34

Well use: W Well subus: Not Reported Date compl: 11/99 Geologic u: 112MRVAC

Driller Log, Water Level Available:

Not Reported Revised la: Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: **EUSTIS** 267 Drillers 2: Section: 068 Township: 11S 15E Range:

Hole depth: 34 Elevation: 18 187C Quad num: Water leve: 26.00 11/22/99 Date measu: Source of: D Date regis: Date of ad: 2001-07-18 03/00 Date plugg: Not Reported Plugged b1: Not Reported

Drawdown: Not Reported Casing di1: 2 2 **PLASTIC** Screen di1: Casing mat:

26-31 Not Reported Screen int: Serial num:

Yield:

Owners num: PZ-A2 Latitude d:

Latitude m: 0

Not Reported

Latitude s: 0 Longitude1: 0

0 Longitude2:

Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported 03

Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Gravel pac: Ground eve: Not Reported Ν

Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2: Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported

Inspector: Not Reported Not Reported

Inspector: Not Reported

Not Reported Inspection: Pump setti:

Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas:

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-90.93666667 X longdd: Y latdd: 30.08555556 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported Not Reported Casing di2: Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

ASCENSION Screen di3: Not Reported Parish nam:

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: piezometer

Well statu: Active Site id: LATD40000009210

South **LA WELLS** LATD40000111638 1/4 - 1/2 Mile Lower

372550 Water wel1: Water wel2: 005-9140Z State code: 22 Parish num: 005 Local well: 9140Z

300508090561301 300508 Identifica: Latitude: 905613 Sequence n: 01 Longitude: Owners nam: **IMC/AGRICO** Well depth: 69

Well use: W Well subus: Not Reported 112MRVAC Date compl: 11/99 Geologic u:

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Drillers 1: Avail info: **EUSTIS** W 267 Drillers 2: Section: 068 Township: 11S 15E Range: Hole depth: 69 Elevation: 18 Quad num: 187C 9.00 Water leve: 11/22/99 D Date measu: Source of: 2001-07-18 03/00 Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported

Not Reported Plugged b2: Not Reported Yield:

Drawdown: Not Reported Casing di1: 2 Casing mat: **PLASTIC** Screen di1: 2

61-66 Serial num: Not Reported Screen int:

Owners num: PZ-A4 Latitude d:

Latitude m: 0 Latitude s: 0

Longitude1: 0 0 Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.93694444 X longdd: Y latdd: 30.08555556 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seg nu: Screen di3: Not Reported Parish nam: **ASCENSION** Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Use descri: piezometer Well statu: Active Site id: LATD40000111638

1/4 - 1/2 Mile Higher

Water wel1: 481895

Water wel2: 093-5569Z State code: 22 5569Z Parish num: 093 Local well: 300526090554301 300526 Identifica: Latitude: Longitude: 905543 Sequence n: 01 **IMC PHOSPHATES** Owners nam: Well depth: 18

Well use: M Well subus: Not Reported Date compl: 01/03 Geologic u: 111NORLC

Available : Driller Log, Water Level

Revised Ia: Not Reported Revised Io: Not Reported

Not Reported Drill log: Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: WALKER-HILL(CO) Drillers 2: 574 Section: 041 Township: 11S 15E Range: Hole depth: 18 Elevation: 14 Quad num: 187C Water leve: 2.00 02/20/03 Date measu: Source of: D 05/03 2007-06-06 Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: **PLASTIC** Screen di1: 2 Casing mat: Not Reported Screen int: 8-18 Serial num: Owners num: GM-46 Latitude d: Latitude m: 0 Latitude s: 0 0 Longitude1: n Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS DBA Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Location c: Not Reported Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Not Reported Pump motor: Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.92861111 X longdd: Y latdd: 30.09055556 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Pa details: Not Reported Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: ST JAMES Not Reported Aquifer na: NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: monitor
Well statu: Active

Well statu: Active Site id: LATD40000063562

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-300538090554201

Monloc name: SJ- 44
Monloc type: Well
Monloc desc: Not Reported

08090301 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.0940883 Latitude: -90.928431 Longitude: Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 16.00 Vert measure units: feet Vertacc measure val: 5.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported

Formation type: Mississippi River Alluvial Aquifer

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 185

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Geologic u:

1/4 - 1/2 Mile Higher

Date compl:

Water wel1: 481135 Water wel2: 093-44

State code: 22 Parish num: Local well: 44 093 300538090554201 300538 Identifica: Latitude: Longitude: 905542 Sequence n: 01 Owners nam: SOUTHDOWN INC Well depth: 185 Well use: Well subus: S

Available : Quality of Water

1954

Revised Ia: Not Reported Revised Io: Not Reported Elec log: Not Reported Drill log: Not Reported

Mechanic a: Not Reported Chem analy: Q

Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: HEBERT A J

Drillers 2: 000 Section: 040 Township: 11S Range: 15E Hole depth: 0 Elevation: 16 Quad num: 187 Water leve: 0.00

Date measu: Not Reported Source of: Not Reported Date of ad: 1994-11-28 Date regis: Not Reported

US

112MRVA

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	10
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		•
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		CONDIO DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	47	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.92833333		
Y latdd:	30.09388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ST JAMES
Aquifer na:	MISSISSIPPI RIVER ALLUVIAL AQUIFER		
Use descri:	livestock		
Well statu:	Active	Site id:	LATD40000193598

B12 South 1/2 - 1 Mile Lower

LA WELLS LATD40000163146

481825 Water wel1: Water wel2: 093-5499Z State code: 22 Parish num: 093 Local well: 5499Z 300507090561201 300507 Identifica: Latitude: Longitude: 905612 Sequence n: 01 Owners nam: **IMC/AGRICO** Well depth: 16 Well use: W Well subus: Not Reported Date compl: 11/99 Geologic u: 112MRVAC Driller Log, Water Level Available: Not Reported Revised lo: Not Reported Revised la: Elec log: Not Reported Drill log: Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: **EUSTIS** Drillers 2: 267 068 Section: Township: 11S Range: 15E Hole depth: 16 Elevation: 18 187C 8.00 Quad num: Water leve: Date measu: 11/22/99 Source of: D Date of ad: 2001-07-18 Date regis: 03/00 Not Reported Not Reported Date plugg: Plugged b1: Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 2 **PLASTIC** Casing mat: Screen di1: 2 Not Reported Screen int: 8-13 Serial num: Owners num: PZ-A1 Latitude d: Latitude m: 0 Latitude s: 0 Longitude1: n Longitude2: 0 Longitude3: Not Reported Comments: 3-FT SUMP, 3-FT STICKUP 9959 LA HIGHWAY 18, ST. JAMES, LA 70086-9000 2010 720 SONRIS_DBA Create dat: Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Public su1: Not Reported Industria2: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Not Reported Site city: Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported Not Reported Authorize2: Authorize1: Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: X longdd: -90.93666667

30.08527778

Y latdd:

Pump down : Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ST JAMES

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: piezometer

Well statu: Active Site id: LATD40000163146

B13
South
LA WELLS LATD4000009211
1/2 - 1 Mile

Lower

 Water wel1:
 372549

 Water wel2:
 005-9139Z
 State code:

22 Parish num: 005 Local well: 9139Z 300507090561301 300507 Identifica: Latitude: Longitude: 905613 Sequence n: 01 Owners nam: **IMC/AGRICO** Well depth: 54

Well use: W Well subus: Not Reported Date compl: 11/99 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported EUSTIS Avail info: W Drillers 1: Drillers 2: 267 068 Section: Township: 11S Range: 15E Hole depth: 54 Elevation: 18 187C 49.00 Quad num: Water leve: Date measu: 11/22/99 Source of: D 03/00 Date of ad: 2001-07-18 Date regis:

Date plugg:Not ReportedPlugged b1:Not ReportedPlugged b2:Not ReportedYield:Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 46-51 Serial num: Not Reported

Owners num: PZ-A3 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: 2012 130 SONRIS DBA Update dat: Update use: Not Reported Parish cod: 0.3 Industria1: Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection: Pump setti: Not Reported Pump motor:

Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas:

Pump hour1: 0 Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -90.93694444

Y latdd: 30.08527778 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Screen di3: Not Reported Parish nam: **ASCENSION**

MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: piezometer

Well statu: Active Site id: LATD40000009211

LA WELLS LATD40000180900

1/2 - 1 Mile Higher

Water wel1: 481956

Water wel2: 093-5630Z State code: 22 5630Z Parish num: 093 Local well: 300524090554201 300524 Identifica: Latitude: Longitude: 905542 Sequence n: 01 Owners nam: MOSAIC PHOSPH Well depth: 14 Well use: Well subus: PA

111NORLC Date compl: 05/85 Geologic u:

Not Reported Available:

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **UNKNOWN** Drillers 2: 000 Section: 041 Township: 11S Range: 15E 0 20

Hole depth: Elevation: 187C 0.00 Quad num: Water leve: Date measu: Not Reported Source of:

Not Reported Date of ad: 2007-06-06 Date regis: Not Reported

Date plugg: 07/05 Plugged b1: WALKER-HILL(CO) Plugged b2: 574 Yield: Not Reported Drawdown: Not Reported Casing di1: Casing mat: **PLASTIC** Screen di1: Not Reported Not Reported Screen int: Not Reported Serial num: Owners num: GM-9 Latitude d: Latitude m: 0 Latitude s: 0 0 0 Longitude1: Longitude2: Not Reported Longitude3: 2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Extension3: Screen typ: Not Reported Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Not Reported Slot lengt: Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Not Reported Pump plan2: 0 Pump plan3: Yield meas: Pump rate: Not Reported Not Reported Pump hour1: 0 Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: X longdd: -90.92833333 Y latdd: 30.09 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Parish nam: Not Reported Screen di3: ST JAMES NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT Aquifer na: Use descri: plugged and abandoned monitor LATD40000180900 Well statu: Plugged and Abandonded Site id:

E15 NE 1/2 - 1 Mile Higher

LA WELLS LATD40000162514

Water wel1: 481136 Water wel2: 093-45 State code: 22 Parish num: 093 Local well: 45 300552090554301 300552 Identifica: Latitude: Longitude: 905543 Sequence n: 01 Owners nam: SOUTHDOWN INC Well depth: 185 Well use: Well subus: S Date compl: 1952 Geologic u: 112MRVA Not Reported Available: Not Reported Revised lo: Not Reported Revised la: Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: A & M DRLG 000 038 Drillers 2: Section: Township: 11S Range: 15E Hole depth: 0 Elevation: 17 187C 0.00 Quad num: Water leve: Not Reported Date measu: Source of: Not Reported 1994-11-28 Date of ad: Date regis: Not Reported Not Reported Not Reported Date plugg: Plugged b1: Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: Casing mat: Not Reported Screen di1: Not Reported Not Reported Not Reported Serial num: Screen int: Owners num: Not Reported Latitude d: Latitude m: 0 Latitude s: Longitude1: n Longitude2: 0 Longitude3: Not Reported WELL PLOTS IN ST JAMES PARISH. BOUNDARY CONDITION TO BE ADJUSTED BY GLENN. Comments: Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 SONRIS_DBA Update use: Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Not Reported Public su2: Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Gravel pac: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Not Reported Remarks: Authorize1: Not Reported Authorize2: Heat pump1: Heat pump2: Not Reported Location I: Not Reported Location m: Not Reported Cemented f: Location c: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump plan1: Pump motor: Not Reported Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: 0 Pump stati: Not Reported Not Reported Pump deter: Pump groun: Not Reported Pump test: X longdd: -90.92861111

Y latdd:

30.09777778

Pump down : Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ST JAMES

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER

Use descri: livestock

Well statu: Active Site id: LATD40000162514

E16
NE FED USGS USGS40000390979

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-300552090554201

Monloc name: SJ- 45 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08090301 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.0979771 Latitude: Longitude: -90.928431 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 17.00 Vert measure units: feet Vertacc measure val: 5.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported

Formation type: Mississippi River Alluvial Aquifer

Aquifer type: Not Reported

Construction date: 19520101 Welldepth:

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F17
South
LA WELLS LATD40000065685
1/2 - 1 Mile

Water wel1: 481954

Lower

Water wel2: 093-5628Z State code: 22 Parish num: 093 Local well: 5628Z Identifica: 300501090561301 300501 Latitude: Longitude: 905613 Sequence n: 01 MOSAIC PHOSPH Owners nam: Well depth: 16 Well use: Well subus: PA M

Date compl: 11/81 Geologic u: 111NORLC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

185

Not Reported Drill log: Not Reported Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **UNKNOWN** Drillers 2: 000 Section: 068 Township: 11S 15E Range: Hole depth: 0 Elevation: 16 Quad num: 187C Water leve: 0.00 Not Reported Not Reported Date measu: Source of: 2007-06-06 Date regis: Not Reported Date of ad: Date plugg: 07/05 Plugged b1: WALKER-HILL(CO) 574 Not Reported Plugged b2: Yield: Drawdown: Not Reported Casing di1: **PLASTIC** Screen di1: Not Reported Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: AG-F Latitude d: Latitude m: Latitude s: 0 0 Longitude1: n Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS DBA Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.93694444 X longdd: Y latdd: 30.08361111 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Pa details: Not Reported Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: ST JAMES Not Reported Aquifer na: NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000065685

F18 LA WELLS LATD40000063436 South

1/2 - 1 Mile Lower

> Water wel1: 481380 093-5054Z Water wel2: State code: 22 Parish num: 093 Local well: 5054Z 300501090561401 Identifica: Latitude: 300501 Longitude: 905614 01 Sequence n: AGRICO CHEMICAL Owners nam: Well depth: 58

Well use: W Well subus: Not Reported Date compl: 03/86 Geologic u: 112MRVAC Driller Log Available:

Not Reported Revised la: Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Not Reported Mechanic a: Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **GERAGHTY**

Drillers 2: 293 Section: 068 11S 15E Township: Range: Hole depth: 62 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00

Not Reported Date measu: Source of:

Not Reported Date of ad: 1995-05-17 Date regis: 04/86 Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Plugged b2:

Drawdown: Not Reported Casing di1: 2 2 **PLASTIC** Screen di1: Casing mat:

Screen int: 53-58 Serial num: Not Reported

Owners num: P-2 Latitude d:

Latitude m: 0 Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported Create dat: 2010 720 Create use:

SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported 47 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3:

Gravel pac: Ground eve: Not Reported Ν

Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2: Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported

Not Reported Inspector:

Inspector: Not Reported

Not Reported Inspection: Pump setti:

Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas:

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-90.93722222 X longdd: Y latdd: 30.08361111 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

ST JAMES Screen di3: Not Reported Parish nam: Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: piezometer

Well statu: Active Site id: LATD40000063436

WNW LA WELLS LATD40000102204

22

1/2 - 1 Mile Higher

> 367938 Water wel1: Water wel2: 005-124 State code:

Parish num: 005 Local well: 124 300548 300548090564801 Identifica: Latitude: 905648 Sequence n: 01 Longitude: Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 190

Well use: Well subus: Not Reported 112MRVA Date compl: 1957 Geologic u:

Quality of Water Available: Revised la: Not Reported

Revised lo: Not Reported Not Reported Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Bio analys: Not Reported Pump test: Not Reported

Drillers 1: HEBERT A J Avail info: Not Reported Drillers 2: 000 Section: 010 Township: 11S 15E Range: Hole depth: 0 Elevation: 17

Quad num: 187 0.00 Water leve: Not Reported Not Reported Date measu: Source of: 1997-02-28 Date of ad: Date regis: Not Reported Date plugg: Not Reported Plugged b1: Not Reported Not Reported

Yield:

Drawdown: Not Reported Casing di1: 4

Not Reported

Casing mat: **METAL** Screen di1: Not Reported Not Reported Not Reported Screen int: Serial num:

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s: 0

Plugged b2:

Longitude1: 0 0 Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2014 211 Update use: **BRANDONB** Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.94666667 X longdd: Y latdd: 30.09666667 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: 44637 Screen di3: Not Reported Parish nam: **ASCENSION** Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER Use descri: irrigation Well statu: Active Site id: LATD40000102204

G20 WNW FED USGS USGS40000390973

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-300548090564801

Monloc name: An- 124
Monloc type: Well
Monloc desc: Not Reported

Huc code:08090301Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:30.096866

Longitude: -90.9467649 Sourcemap scale: 62500

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 17.00 Vert measure units: feet Vertacc measure val: 5.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported

Formation type: Mississippi River Alluvial Aquifer

Aquifer type: Not Reported

Construction date: 19570101 Welldepth: 190

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

21 SSW LA WELLS LATD40000186424 1/2 - 1 Mile

Geologic u:

1/2 - 1 Mi Lower

 Water wel1:
 374062

 Water wel2:
 005-10654Z
 State code:
 22

10654Z Parish num: 005 Local well: 300500 Identifica: 300500090562703 Latitude: Longitude: 905627 Sequence n: 03 MOSAIC FERTLIZE Owners nam: Well depth: 14 PA Well use: Well subus:

Date compl: 03/86
Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported Bio analys: Avail info: Not Reported Drillers 1: Not Reported

Drillers 2:000Section:040Township:11SRange:15EHole depth:0Elevation:Not Reported

Quad num:187DWater leve:0.00Date measu:Not ReportedSource of :Not ReportedDate of ad:2009-01-30Date regis:01/09

Date plugg: 11/08 Plugged b1: WALKER-HILL(CO)
Plugged b2: 574 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2

Casing mat: PLASTIC Screen di1: Not Reported Screen int: Not Reported Serial num: Not Reported

Owners num: GM-14 Latitude d: 0

Latitude m: 0 Latitude s: 0

Gravel pac:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Ν

2010 720 SONRIS DBA Create dat: Create use: SONRIS_DBA Update dat: 2012 130 Update use: Parish cod: Not Reported 03 Industria1: Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported

Ground eve:

Not Reported

00000000

Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported Inspector: Not Reported

inspector. Not Re

Inspection: 0 Pump setti: Not Reported

Pump motor:Not ReportedPump plan1:0Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not ReportedPump hour1:0Pump hour2:0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.94083333 Y latdd: 30.08333333

Y latdd: 30.08333333
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: [TO BE DETERMINED

Use descri: plugged and abandoned monitor

638572

Well statu: Plugged and Abandonded Site id: LATD40000186424

H22 WSW LA WELLS LATD40000179755

1/2 - 1 Mile Higher

Water wel1:

 Water wel2:
 005-11451Z
 State code:
 22

 Parish num:
 005
 Local well:
 11451Z

 Identifica:
 300524090565201
 Latitude:
 300524

 Identifica:
 300524090565201
 Latitude:
 300524

 Longitude:
 905652
 Sequence n:
 00

 Owners nam:
 CF INDUSTRIES NITROGEN, LLWell depth:
 20

Well use: M Well subus: Not Reported Date compl: 4/4/14 Geologic u: 112MRVAC

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

 Elec log:
 N
 Drill log:
 D

 Mechanic a:
 N
 Chem analy:
 N

 Bio analys:
 N
 Pump test:
 N

Avail info: N Drillers 1: PROFESSIONAL TECHNICAL SUPPORT SERVICES,INC Drillers 2: 394 Section: 010

010 Township: 11S Range: 15E 0014 Hole depth: 20 Elevation: 187C Quad num: Water leve: 3.8 Date measu: 3-1-14 Source of: D Date of ad: Not Reported Date regis: 5-5-14

Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 4
Casing mat: PLASTIC Screen di1: 4

Screen int: Not Reported Serial num: Not Reported

Owners num: MW-2 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2014 5 9 **BRANDONB** Create dat: Create use: Update dat: 2014 5 9 Update use: **BRANDONB** Parish cod: 03 Industria1: Not Reported Owner stat: Ν Replacemen: Ν Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported **PLASTIC** Extension3: Screen typ:

Gravel pac: N Ground eve: Not Reported
Diameter o: Not Reported Site city: Not Reported
Site zip: Not Reported Site addre: Not Reported

Site zip: Not Reported Site addre: Remarks: Not Reported

Authorize1: BERGERON, SCOTT Authorize2: 2014 5 2

Heat pump1: 0

Heat pump2: Not Reported Location I: INT OF LA 3089 AND LA 70

Location m: 1

Location c: DONALDSONVILLE Cemented f: 8
Slot lengt: 5 Slot size: .01

Inspector: Not Reported Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.94777778 Y latdd: 30.09

Pump down: P
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported
Casing di2: Not Reported Casing len: 12

Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 69227

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: monitor

Well statu: Active Site id: LATD40000179755

South 1/2 - 1 Mile Lower

LA WELLS LATD40000185288

481659 Water wel1: Water wel2: 093-5333Z State code: 22 Parish num: 093 Local well: 5333Z 300456090561001 300456 Identifica: Latitude: Longitude: 905610 Sequence n: 01 Owners nam: AGRICO CHEMICAL Well depth: 25

Well use: Well subus: PA M

Date compl: 02/93 Geologic u: 112MRVAC

Driller Log, Water Level Available:

Not Reported Revised lo: Not Reported Revised la:

Elec log: Not Reported Drill log:

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: LAYNE (ENV)

Drillers 2: 401 047 Section: Township: 11S Range: 15E Hole depth: 30 Elevation: 15 187C 2.45 Quad num: Water leve: 02/08/93 Date measu: Source of: D Date of ad: 2003-10-30 Date regis: 02/93

07/03 Plugged b1: WALKER-HILL(CO) Date plugg:

Plugged b2: 574 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2 **PLASTIC** Casing mat: Screen di1: 2

Screen int: Not Reported 20-25 Serial num:

Owners num: GM-35R Latitude d:

Latitude m: 0 0 Latitude s:

Inspector:

Y latdd:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA

Parish cod: 47 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2:

Not Reported Extension3: Not Reported Screen typ: Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: 0 Not Reported Authorize2: Heat pump1:

Heat pump2: Not Reported Location I: Not Reported

Location m:

Not Reported Location c: Not Reported Cemented f: Not Reported Slot size: Not Reported

Slot lengt: Inspector: Not Reported

Inspection: 0 Pump setti:

Not Reported

30.08222222

Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3:

Not Reported Not Reported Pump rate: Yield meas: Not Reported

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -90.93611111

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ST JAMES

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000185288

I24
South LA WELLS LATD40000194967

1/2 - 1 Mile Lower

> Water wel1: 481608 Water wel2: 093-5282Z State code: 22

Parish num: 093 Local well: 5282Z 300455090561001 300455 Identifica: Latitude: Longitude: 905610 Sequence n: 01 Owners nam: AGRICO CHEMICAL Well depth: 28 Well use: Well subus:

Date compl: 01/92 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported **EUSTIS** Avail info: W Drillers 1: Drillers 2: 267 047 Section: Township: 11S Range: 15E Hole depth: 38 Elevation: 15 187C 2.03 Quad num: Water leve: Date measu: 01/21/92 Source of: D Date of ad: 1995-05-17 Date regis: 03/92

Date plugg: 02/93 Plugged b1: LAYNE (ENV)
Plugged b2: 401 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 23-28 Serial num: Not Reported

Owners num: GM-35 Latitude d: 0

Latitude m: 0

Latitude s: 0
Longitude1: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: 2012 130 SONRIS DBA Update dat: Update use: Not Reported Parish cod: 47 Industria1: Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas:

Pump hour1: 0 Pump hour2: 0 Not Reported

Pump stati: Not Reported Pump deter: Not Reported Pump groun: Pump test:

X longdd: -90.93611111

Y latdd: 30.08194444 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Not Reported Screen di3: Parish nam: ST JAMES

MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: plugged and abandoned monitor

481893

Well statu: Plugged and Abandonded Site id: LATD40000194967

LA WELLS LATD40000063561

SSW 1/2 - 1 Mile Lower

Water wel1:

Water wel2: 093-5567Z State code: 22 5567Z Parish num: 093 Local well: 300456090562501 300456 Identifica: Latitude: Longitude: 905625 Sequence n: 01 Owners nam: **IMC PHOSPHATES** Well depth: 35

Well use: Well subus: Not Reported Date compl: 01/03 Geologic u: 00000000

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: WALKER-HILL(CO)

Drillers 2: 574 Section: 068 Township: 11S Range: 15E Hole depth: 36 Elevation: 18 187C 1.50 Quad num: Water leve: Date measu: 02/19/03 Source of: D Date of ad: 2003-05-19 Date regis: 05/03

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	25-35	Serial num:	Not Reported
Owners num:	GM-44	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	47	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.94027778		
Y latdd:	30.08222222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ST JAMES
Aquifer na:	[TO BE DETERMINED		
Use descri:	monitor		
Well statu:	Active	Site id:	LATD40000063561

26 East 1/2 - 1 Mile Higher

LA WELLS LATD40000193900

481896 Water wel1: Water wel2: 093-5570Z State code: 22 Parish num: 093 Local well: 5570Z 300537090552601 300537 Identifica: Latitude: Longitude: 905526 Sequence n: 01 Owners nam: **IMC PHOSPHATES** Well depth: 25

Well use: M Well subus: Not Reported Date compl: 01/03 Geologic u: 111NORLC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:WALKER-HILL(CO)

Drillers 2: 574 041 Section: Township: 11S Range: 15E Hole depth: 26 Elevation: 15 187C 2.50 Quad num: Water leve: 02/20/03 Date measu: Source of: D Date of ad: 2007-06-06 Date regis: 05/03 Not Reported Plugged b1: Not Reported Date plugg:

Plugged b2:Not ReportedYield:Not ReportedDrawdown:Not ReportedCasing di1:2Casing mat:PLASTICScreen di1:2

Screen int: 15-25 Serial num: Not Reported

Owners num: GM-47 Latitude d: 0

Latitude m: 0
Latitude s: 0

Inspector:

Longitude1: 0 Longitude2: 0
Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported

Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported

Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.92388889 Y latdd: 30.09361111

Pump down : Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ST JAMES Aquifer na: NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: monitor

Well statu: Active Site id: LATD40000193900

H27 West 1/2 - 1 Mile Higher

st LA WELLS LATD40000179754

Water wel1: 638552 Water wel2: 005-11450Z

State code: 22 Parish num: 005 Local well: 11450Z 300526090565601 300526 Identifica: Latitude: Longitude: 905656 Sequence n: 00 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 22

Well use: M Well subus: Not Reported Date compl: 4/4/14 Geologic u: 112MRVAC

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

 Elec log:
 N
 Drill log:
 D

 Mechanic a:
 N
 Chem analy:
 N

 Bio analys:
 N
 Pump test:
 N

Avail info: N Drillers 1: PROFESSIONAL TECHNICAL SUPPORT SERVICES,INC

Longitude2:

Drillers 2: 394 010 Section: Township: **11S** Range: 15E Hole depth: 22 Elevation: 0014 187C Quad num: Water leve: 3 Date measu: 3-1-14 Source of: D Date of ad: Not Reported Date regis: 5-5-14 Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 4
Casing mat: PLASTIC Screen di1: 4

Screen int: Not Reported Serial num: Not Reported

Owners num: MW-1 Latitude d: 0

Latitude m: 0
Latitude s: 0

Latitude s: 0
Longitude1: 0

Longitude3: Not Reported

Create dat: 2014 5 9 Create use: BRANDONB
Update dat: 2014 5 9 Update use: BRANDONB
Parish cod: 03 Industria1: Not Reported

Owner stat: N Replacemen: N

Not Reported Industria2: Not Reported Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported PLASTIC Extension3: Not Reported Screen typ: Ground eve: Not Reported Gravel pac: Ν

0

Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: BERGERON, SCOTT Authorize2: 2014 5 2

Heat pump1: 0

Heat pump2: Not Reported Location I: INT OF LA 3089 AND LA 70

Location m: 1

Location c: DONALDSONVILLE Cemented f: 9
Slot lengt: 5 Slot size: .01

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor:Not ReportedPump plan1:0Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not ReportedPump hour1:0Pump hour2:0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.94888889 Y latdd: 30.09055556

Pump down : P

Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: 14

Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 69227

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: monitor

Well statu: Active Site id: LATD40000179754

28 SSE LA WELLS LATD40000101071

1/2 - 1 Mile Higher

Water wel1:

 Water wel2:
 093-5053Z
 State code:
 22

 Parish num:
 093
 Local well:
 5053Z

 Identifica:
 300458090555001
 Latitude:
 300458

Longitude: 905550 Sequence n: 01

Owners nam: AGRICO CHEMICAL Well depth: 76

Well use: W Well subus: Not Reported Date compl: 03/86 Geologic u: 112MRVAC

Available : Driller Log

481379

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: GERAGHTY

 Drillers 2:
 293
 Section:
 043

 Township:
 11S
 Range:
 15E

Hole depth: 78 Elevation: Not Reported

 Quad num:
 Not Reported
 Water leve:
 0.00

 Date measu:
 Not Reported
 Source of:
 Not Reported

Date of ad: 1995-05-17 Date regis: 04/86

Not Reported Date plugg: Not Reported Plugged b1: Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 2 **PLASTIC** 2 Casing mat: Screen di1: Screen int: 67-72 Serial num: Not Reported Owners num: P-1 Latitude d: Latitude m: 0 Latitude s: 0 0 0 Longitude1: Longitude2: Not Reported Longitude3: 2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Not Reported Gravel pac: Ground eve: Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Not Reported Slot lengt: Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Not Reported Pump motor: Pump plan1: Not Reported Pump plan2: 0 Pump plan3: Yield meas: Not Reported Pump rate: Not Reported Pump hour1: 0 Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Not Reported Pump groun: Pump test: -90.93055556 X longdd: Y latdd: 30.08277778 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Parish nam: ST JAMES Screen di3: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na: Use descri: piezometer Site id: LATD40000101071 Well statu: Active

H29 WSW 1/2 - 1 Mile Higher

LA WELLS LATD40000179756

Water wel1: 638592

Water wel2: 005-11452Z State code: 22 Parish num: 005 Local well: 11452Z 300522090565601 300522 Identifica: Latitude: Longitude: 905656 Sequence n: 00 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 21

Well use: M Well subus: Not Reported Date compl: 4/4/14 Geologic u: 112MRVAC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

 Elec log:
 N
 Drill log:
 D

 Mechanic a:
 N
 Chem analy:
 N

 Bio analys:
 N
 Pump test:
 N

Avail info: N Drillers 1: PROFESSIONAL TECHNICAL SUPPORT SERVICES,INC

Drillers 2: 394 010 Section: Township: 11S Range: 15E Hole depth: 21 Elevation: 0014 187C 3.88 Quad num: Water leve: Source of: Date measu: 3-1-14 \Box Not Reported Date regis: 5-5-14

Date of ad: Not Reported Date regis: 5-5-14

Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 4
Casing mat: PLASTIC Screen di1: 4

Screen int: Not Reported Serial num: Not Reported

Owners num: MW-3 Latitude d: 0

Latitude m: 0

Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Create dat:2014 5 9Create use:BRANDONBUpdate dat:2014 5 9Update use:BRANDONBParish cod:03Industria1:Not Reported

Owner stat: N Replacemen: N

Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Not Reported Extension1: Extension2: PLASTIC Extension3: Not Reported Screen typ: Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported
Authorize1: BERGERON, SCOTT Authorize2:

Heat pump1: 0

Heat pump2: Not Reported Location I: INT OF LA 3089 AT LA 0

Location m: 1

Location c:DONALDSONVILLECemented f:7Slot lengt:5Slot size:.01

Inspector: Not Reported Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.94888889 Y latdd: 30.08944444 2014 5 2

Pump down: P

Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: 13

Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 69227

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: monitor

Well statu: Active Site id: LATD40000179756

J30
West LA WELLS LATD4000007948

1/2 - 1 Mile Higher

Water wel1: 371879
Water wel2: 005-8469Z State code:

22 Parish num: 005 Local well: 8469Z 300533090565901 300533 Identifica: Latitude: Longitude: 905659 Sequence n: 01 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 16

Well use: M Well subus: Not Reported Date compl: 08/97 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not Reported

Avail info: W Drillers 1: WALKER-HILL(CO)

Drillers 2: 574 010 Section: Township: 11S Range: 15E Hole depth: 18 Elevation: 18 187C 5.00 Quad num: Water leve: 08/20/97 Date measu: Source of: D 2001-07-18 Date of ad: Date regis: 10/97

Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 6-16 Serial num: Not Reported

Owners num: TNI-1 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Comments: 39041 HIGHWAY 18 WEST, DONALDSONVILLE

SONRIS DBA Create dat: 2010 720 Create use: Update use: **BRANDONB** Update dat: 2013 2 7 Parish cod: 03 Industria1: Not Reported Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported

Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Not Reported

Inspector:

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Not Reported Pump rate: Yield meas: Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -90.94972222

30.0925 Y latdd: Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Not Reported Pa details:

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

44637 Wwo seq nu:

Not Reported Screen di3: Parish nam: **ASCENSION**

MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: monitor

Well statu: Active Site id: LATD40000007948

WSW LA WELLS LATD40000179938

1/2 - 1 Mile Higher

> 638612 Water wel1: Water wel2: 005-11453Z State code: 22

Parish num: 005 11453Z Local well: 300524090565901 300524 Identifica: Latitude: Longitude: 905659 Sequence n: 00 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 20

Well use: Well subus: Not Reported Date compl: 4/4/14 Geologic u: 112MRVAC

Not Reported Available:

Revised la: Not Reported Revised lo: Not Reported

Elec log: Drill log: Mechanic a: Ν Chem analy: Ν Bio analys: Ν Pump test: Ν

PROFESSIONAL TECHNICAL SUPPORT SERVICES, INC Avail info: Ν Drillers 1: Drillers 2: 394 Section:

010 Township: 11S Range: 15E 0015 Hole depth: 20 Elevation: 187C Quad num: Water leve: 3.65 Date measu: 3-1-14 Source of: D Date of ad: Not Reported Date regis: 5-5-14

Date plugg: Not Reported Not Reported Plugged b1: Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 4

PLASTIC Casing mat: Screen di1: 4

Screen int: Not Reported Serial num: Not Reported

Owners num: MW-4 Latitude d:

Latitude m: 0 Latitude s: 0

0 0 Longitude1: Longitude2:

Not Reported Longitude3:

2014 5 9 **BRANDONB** Create dat: Create use: Update dat: 2014 5 9 Update use: **BRANDONB** Parish cod: 03 Industria1: Not Reported Owner stat: Ν Replacemen: Ν Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported **PLASTIC** Extension3: Screen typ:

Not Reported Gravel pac: Ground eve:

Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

BERGERON, SCOTT Authorize1: Authorize2: 2014 5 2

Heat pump1: 0

Heat pump2: Not Reported Location I: INT OF LA 3089 AT LA 70

Location m:

DONALDSONVILLE 8 Location c: Cemented f: Slot lengt: Slot size: .01

Inspector: Not Reported

Inspector: Not Reported

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

Not Reported Pump plan2: 0 Pump plan3: Yield meas: Not Reported Pump rate: Not Reported

Pump hour1: 0 Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -90.94972222 30.09 Y latdd:

Pump down: Pa remarks:

Not Reported 0 Pa signat1: Not Reported Pa signat2:

Not Reported Pa details: Casing di2: Not Reported Casing len: 12

Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 69227

Not Reported Parish nam: **ASCENSION** Screen di3:

MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: monitor

Site id: LATD40000179938 Well statu: Active

1/2 - 1 Mile Higher

LA WELLS LATD40000149881

373920 Water wel1: Water wel2: 005-10512Z State code: 22 Parish num: 005 Local well: 10512Z 300539090570101 300539 Identifica: Latitude: Longitude: 905701 Sequence n: 01 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 15

Well use: M Well subus: Not Reported Date compl: 03/08 Geologic u: 00000000

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: SINGLEY Drillers 2: 469 010 Section: Township: 11S Range: 15E Hole depth: 15 Elevation: 21 187C 5.00 Quad num: Water leve: 03/05/08 Date measu: Source of: D Date of ad: 2008-04-29 Date regis: 04/08 Not Reported Not Reported

Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 5-15 Serial num: Not Reported

Owners num: TNI-9 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720

Create dat: 2010 720 Create use: SONRIS_DBA
Update dat: 2013 2 7 Update use: BRANDONB
Parish cod: 03 Industria1: Not Reported

Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported

Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported
Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported

Inspector: Not Reported
Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.95027778
Y latdd: 30.09416667

Not Reported Pump down: Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2:

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 44637

Not Reported Parish nam: **ASCENSION** Screen di3:

[TO BE DETERMINED Aquifer na:

Use descri: monitor

Well statu: Active Site id: LATD40000149881

J33 West LA WELLS LATD40000093947

1/2 - 1 Mile Higher

Water wel1: 373931 Water wel2: 005-10523Z State code: 22

Parish num: 005 Local well: 10523Z 300534090570208 300534 Identifica: Latitude: 80 Longitude: 905702 Sequence n: Owners nam: TERRA MS NITRO Well depth: 9 Well use: Well subus: PΑ

00000000 Date compl: 03/86 Geologic u:

Not Reported Available:

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported CAPOZZOLI Avail info: Not Reported Drillers 1:

010 Drillers 2: 165 Section: Township: 11S Range: 15E

Hole depth: 9 Elevation: Not Reported 187C Quad num: Water leve: 0.00

Not Reported Date measu: Source of: Not Reported 2008-05-02 Date of ad: Date regis: 04/08 Date plugg: 03/08 Plugged b1: SINGLEY Plugged b2: 469 Yield: Not Reported Not Reported Casing di1: 2

Drawdown: **PLASTIC** Screen di1: Casing mat: 2

Screen int: 4-9 Serial num: Not Reported

Owners num: A-8 Latitude d:

Latitude m: 0 0

Latitude s: 0 Longitude1:

0 Longitude2:

Longitude3: Not Reported SONRIS DBA Create dat: 2010 720 Create use: 2012 130 SONRIS DBA Update dat: Update use:

Not Reported Parish cod: 0.3 Industria1: Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Not Reported Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported

Ground eve: Not Reported Gravel pac: Ν

Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0 Pump plan3: Not Reported Pump plan2: Not Reported Pump rate: Not Reported Yield meas: Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -90.9505556

Y latdd: 30.09277778 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Not Reported Pa details:

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Screen di3: Not Reported Parish nam: **ASCENSION**

TO BE DETERMINED Aquifer na:

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000093947

J34 West LA WELLS LATD40000119813 1/2 - 1 Mile

Geologic u:

Water wel1: 373928

Higher

Water wel2: 005-10520Z State code: 22 10520Z Parish num: 005 Local well: 300536090570205 300536 Identifica: Latitude: Longitude: 905702 Sequence n: 05 Owners nam: TERRA MS NITRO Well depth: 9 Well use: Well subus: PΑ

03/86 Date compl: Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Bio analys: Not Reported Pump test: CAPOZZOLI Avail info: Not Reported Drillers 1: Drillers 2: 165 Section: 010

Township: 11S Range: 15E 9

Hole depth: Elevation: Not Reported

187C Quad num: Water leve: 0.00

Date measu: Not Reported Source of: Not Reported Date of ad: 2008-05-02 Date regis: 04/08

00000000

Date plugg:	03/08	Plugged b1:	SINGLEY
Plugged b2:	469	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	4-9	Serial num:	Not Reported
Owners num:	A-5	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	Longitude2.	
Create dat:	2010 720	Create use:	SONRIS DBA
	2012 130	Update use:	_
Update dat:		•	SONRIS_DBA
Parish cod:	03	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		'
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported	0.01 0.20.	Hot Hoportou
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:			0
•	Not Reported	Pump plan1:	
Pump plan2:	0 Nat Damantad	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.95055556		
Y latdd:	30.09333333		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	_	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ASCENSION
Aguifer na:	TO BE DETERMINED		-
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000119813
		5.15 Id.	_ 115 10000110010

K35 WNW 1/2 - 1 Mile Higher

LA WELLS LATD4000010572

Water wel1: 373654 Water wel2: 005-10245Z State code: 22 Parish num: 005 Local well: 10245Z 300546090570001 300546 Identifica: Latitude: Longitude: 905700 Sequence n: 01 Owners nam: TERRA MISS NITR Well depth: 14

Well use: Well subus: PA M

Date compl: 10/05 Geologic u: 112MRVAC

Driller Log, Water Level Available:

Not Reported Revised lo: Not Reported Revised la:

Elec log: Not Reported Drill log:

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: WALKER-HILL(CO)

Drillers 2: 574 010 Section: Township: 11S Range: 15E Hole depth: 15 Elevation: 13 197C 8.00 Quad num: Water leve: 10/14/05 Date measu: Source of: \Box Date of ad: 2007-10-22 Date regis: 06/06 09/07 Plugged b1: SINGLEY Date plugg:

Plugged b2: 469 Yield: Not Reported Drawdown: Not Reported Casing di1: 2 Casing mat: **PLASTIC** Screen di1: 2

Screen int: Not Reported 3.8-13.8 Serial num:

Owners num: UAN-1 Latitude d:

Latitude m: 0 0 Latitude s:

Y latdd:

Longitude1: 0 Longitude2: 0 Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 03 Industria1: Not Reported

Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported

Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported

Authorize1: 0 Not Reported Authorize2:

Heat pump1:

Heat pump2: Not Reported Location I: Not Reported

Location m: Not Reported Location c: Not Reported Cemented f:

Not Reported Slot size: Not Reported Slot lengt: Inspector: Not Reported

Inspector: Not Reported Inspection: 0 Pump setti:

Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported

Not Reported Not Reported Pump rate: Yield meas:

Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: X longdd: -90.95

30.09611111

Pump down : Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000010572

K36 WNW LA WELLS LATD40000124854

1/2 - 1 Mile Higher

Water wel1: 373656
Water wel2: 005-10247Z State code:

22 Parish num: 005 Local well: 10247Z 300546090570003 300546 Identifica: Latitude: Longitude: 905700 Sequence n: 03 Owners nam: TERRA MISS NITR Well depth: 148 Well use: Μ Well subus: PΑ

Date compl: 10/05 Geologic u: 112NORC

Available : Driller Log, Water Level

469

Ν

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not Reported

Avail info: W Drillers 1: WALKER-HILL(CO)

Drillers 2: 574 010 Section: Township: 11S Range: 15E Hole depth: 153 Elevation: 13 16.00 Quad num: 197C Water leve: Date measu: 10/14/05 Source of: D Date of ad: 2007-10-22 Date regis: 06/06 Date plugg: 09/07 Plugged b1: SINGLEY

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 137-147 Serial num: Not Reported

Yield:

Ground eve:

Owners num: UAN-3 Latitude d: 0

Latitude m: 0

Plugged b2:

Gravel pac:

Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: 2012 130 SONRIS DBA Update dat: Update use: Not Reported Parish cod: 0.3 Industria1: Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported

Not Reported

Not Reported

Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection:

Pump setti: Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -90.95

Y latdd: 30.09611111 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Not Reported Screen di3: Parish nam: **ASCENSION**

Aquifer na: NORCO AQUIFER

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000124854

K37 WNW LA WELLS LATD40000145343

1/2 - 1 Mile Higher

Water wel1: 373655

Water wel2: 005-10246Z State code: 22 10246Z Parish num: 005 Local well: 300546090570002 300546 Identifica: Latitude: Longitude: 905700 Sequence n: 02 Owners nam: TERRA MISS NITR Well depth: 50 Well use: Well subus: PA

Date compl: 10/05 Geologic u: 112MRVAC

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: WALKER-HILL(CO)

Drillers 2: 574 Section: 010 Township: 11S Range: 15E Hole depth: 52 Elevation: 13 197C 12.00 Quad num: Water leve: Date measu: 10/14/05 Source of: D Date of ad: 2007-10-22 Date regis: 06/06

Date plugg:	09/07	Plugged b1:	SINGLEY
Plugged b2:	469	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	39.2-49.2	Serial num:	Not Reported
Owners num:	UAN-2	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	03	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.95		
Y latdd:	30.09611111		
Pump down :	Not Reported		
Pa remarks:	Not Reported	D = -1	^
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	Casina lan	Net Depended
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0 Not Reported	Dariah nam:	ACCENICION
Screen di3:	Not Reported	Parish nam:	ASCENSION
Aquifer na:	MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING		
Use descri: Well statu:	plugged and abandoned monitor	Site id:	I ATD/00001/E2/2
vvon statu.	Plugged and Abandonded	Site iu.	LATD40000145343

38 SSE 1/2 - 1 Mile Higher

LA WELLS LATD40000131316

481607 Water wel1: Water wel2: 093-5281Z State code: 22 Parish num: 093 Local well: 5281Z 300450090560001 300450 Identifica: Latitude: Longitude: 905600 Sequence n: 01 Owners nam: **IMC PHOSPHATES** Well depth: 28 Well use: Μ Well subus: PA

Date compl: 01/92 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: **EUSTIS** Drillers 2: 267 047 Section: Township: 11S Range: 15E Hole depth: 29 Elevation: 15 187C 1.05 Quad num: Water leve: 01/21/92 Date measu: Source of: D Date of ad: 2003-10-24 Date regis: 03/92

Date plugg: 07/03 Plugged b1: WALKER-HILL(CO)

Plugged b2: 574 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 23-28 Serial num: Not Reported

Owners num: GM-34 Latitude d: 0
Latitude m: 0

Latitude s: 0

Longitude1: 0 Longitude2: 0
Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen:

Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported

Site zip: Not Reported Site addre: Not Reporte Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported

Inspector: Not Reported
Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0
Pump plan2: 0 Pump plan3: Not Rep

Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.93333333 Y latdd: 30.08055556

Pump down : Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ST JAMES

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000131316

J39
West LA WELLS LATD40000114532

West 1/2 - 1 Mile Higher

her

Water wel1: 371880 Water wel2: 005-8470Z State code: 22 Parish num: 005 Local well: 8470Z 300532090570301 300532 Identifica: Latitude: Longitude: 905703 Sequence n: 01 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 15

Well use: M Well subus: Not Reported Date compl: 08/97 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported

Avail info: W Drillers 1: WALKER-HILL(CO)

Drillers 2: 574 010 Section: Township: **11S** Range: 15E Hole depth: 18 Elevation: 17 187C 5.00 Quad num: Water leve: 08/20/97 Date measu: Source of: D Date of ad: 2001-07-18 Date regis: 10/97

Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 5-15 Serial num: Not Reported

Owners num: TNI-2 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Comments: 39041 HIGHWAY 18 WEST, DONALDSONVILLE

SONRIS DBA Create dat: 2010 720 Create use: **BRANDONB** Update dat: 2013 2 7 Update use: Parish cod: 03 Industria1: Not Reported Replacemen: Not Reported Owner stat: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported

Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas:

Pump hour1: 0 Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -90.95083333

Y latdd: 30.09222222 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

44637 Wwo seq nu:

Not Reported Screen di3: Parish nam: **ASCENSION**

MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: monitor

Well statu: Active Site id: LATD40000114532

L40 West LA WELLS LATD40000008252

1/2 - 1 Mile Higher

Water wel1:

Water wel2: 005-10522Z State code: 22 10522Z Parish num: 005 Local well: 300533090570407 300533 Identifica: Latitude: Longitude: 905704 Sequence n: 07 Owners nam: TERRA MS NITRO Well depth: 17

Well use: Well subus: PA Date compl: 03/86 Geologic u: 00000000

Available: Not Reported

373930

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Bio analys: Not Reported Pump test: CAPOZZOLI Avail info: Not Reported Drillers 1: Drillers 2: 165 Section: 010

Township: 11S Range: 15E

Hole depth: 17 Elevation: Not Reported

187C Quad num: Water leve: 0.00

Date measu: Not Reported Source of: Not Reported Date of ad: 2008-05-02 Date regis: 04/08

Date plugg:	03/08	Plugged b1:	SINGLEY
Plugged b2:	469	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	7-17	Serial num:	Not Reported
Owners num:	A-7	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	03	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		·
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		·
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		'
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.95111111	·	
Y latdd:	30.0925		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	o .	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	· ·	'
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ASCENSION
Aguifer na:	TO BE DETERMINED		-
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000008252
	55		

L41 West 1/2 - 1 Mile Higher

LA WELLS LATD4000008497

373929

Water wel1:

Water wel2: 005-10521Z State code: 22 Parish num: 005 Local well: 10521Z 300535090570406 300535 Identifica: Latitude: Longitude: 905704 Sequence n: 06 Owners nam: TERRA MS NITRO Well depth: 9 Well use: Well subus: PA Date compl: 03/86 Geologic u: 00000000 Not Reported Available: Not Reported Revised lo: Not Reported Revised la: Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **CAPOZZOLI** Drillers 2: 165 010 Section: Township: 11S Range: 15E Hole depth: 9 Elevation: Not Reported 187C Quad num: Water leve: 0.00 Not Reported Date measu: Source of: Not Reported Date of ad: 2008-05-02 Date regis: 04/08 03/08 SINGLEY Date plugg: Plugged b1: Plugged b2: 469 Yield: Not Reported Drawdown: Not Reported Casing di1: 2 PLASTIC Casing mat: Screen di1: 2 Screen int: Serial num: Not Reported 4-9 Owners num: A-6 Latitude d: Latitude m: 0 0 Latitude s: Longitude1: 0 Longitude2: 0 Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 03 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Screen typ: Not Reported Extension3: Not Reported Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported 0 Authorize1: Not Reported Authorize2: Heat pump1: Heat pump2: Not Reported Location I: Not Reported Location m: Not Reported Location c: Not Reported Cemented f: Not Reported Slot size: Slot lengt: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: X longdd: -90.95111111 Y latdd: 30.09305556

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: [TO BE DETERMINED

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000008497

M42 SSW 1/2 - 1 Mile Lower

W LA WELLS LATD40000163343

Water wel1: 481953 Water wel2: 093-5627Z

State code: 22 Parish num: 093 Local well: 5627Z 300450090563001 300450 Identifica: Latitude: Sequence n: Longitude: 905630 01 Owners nam: MOSAIC PHOSPH Well depth: 15 Well use: Μ Well subus: PΑ

Date compl: 11/81 Geologic u: 111NORLC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported UNKNOWN Avail info: Not Reported Drillers 1:

000 Drillers 2: Section: 068 Township: 11S Range: 15E Hole depth: 0 Elevation: 16 187C 0.00 Quad num: Water leve:

Date measu:Not ReportedSource of :Not ReportedDate of ad:2007-06-06Date regis:Not ReportedDate plugg:07/05Plugged b1:WALKER-HILL(CO)

Plugged b2: 574 Yield: Not Reported

Drawdown: Not Reported Casing di1: 4

Casing mat: PLASTIC Screen di1: Not Reported Screen int: Not Reported Serial num: Not Reported

Owners num: AG-E Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: 2012 130 SONRIS DBA Update dat: Update use: Not Reported Parish cod: 47 Industria1: Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Not Reported Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection:

Pump setti: Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -90.94166667

Y latdd: 30.08055556 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Screen di3: Not Reported Parish nam: ST JAMES

NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT Aquifer na:

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000163343

M43

1/2 - 1 Mile Lower

> Water wel1: 481897

Water wel2: 093-5571Z State code: 22 5571Z Parish num: 093 Local well: 300451090563301 300451 Identifica: Latitude: Longitude: 905633 Sequence n: 01 Owners nam: **IMC PHOSPHATES** Well depth: 33

Well use: W Well subus: Not Reported Date compl: 01/03 Geologic u: 111NORLC

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: WALKER-HILL(CO)

Drillers 2: 574 Section: 068 Township: 11S Range: 15E Hole depth: 34 Elevation: 13 187C 2.00 Quad num: Water leve: Date measu: 02/19/03 Source of: D Date of ad: 2007-06-06 Date regis: 05/03

LA WELLS

LATD4000063563

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	23-33	Serial num:	Not Reported
Owners num:	PZ-C	Latitude d:	0
Latitude m:	0	Editado d.	
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	Longitudez.	O .
Create dat:		Create use:	SONDIS DDA
	2010 720		SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	47	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0	25545.1	
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported	Slot size.	Not Reported
•	•		
Inspector:	Not Reported	Dump cotti	Not Donorted
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0 Nat Danastad
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.9425		
Y latdd:	30.08083333		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	ŭ	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	Guenny uner	. tot . topo.tou
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ST JAMES
Aguifer na:	NEW ORLEANS AQUIFER SYS		
Use descri:		TEM SURFICIAL CONFINING	ONL
	piezometer	Cito id:	LATD400000005560
Well statu:	Active	Site id:	LATD40000063563

K44 WNW 1/2 - 1 Mile Higher

LA WELLS LATD40000119808

373923 Water wel1: Water wel2: 005-10515Z State code: 22 Parish num: 005 Local well: 10515Z 300545090570404 Identifica: Latitude: 300545 Longitude: 905704 Sequence n: 04 CF INDUSTRIES NITROGEN, LLWell depth: Owners nam: 15

Well use: Μ Well subus: Not Reported Date compl: 03/08 Geologic u: 00000000

Driller Log, Water Level Available:

Not Reported Revised lo: Not Reported Revised la:

Elec log: Not Reported Drill log:

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: SINGLEY Drillers 2: 469 010 Section: Township: 11S Range: 15E Hole depth: 15 Elevation: 21 187C 4.00 Quad num: Water leve: 03/05/08 D Date measu: Source of: Date of ad: 2008-04-29 Date regis: 04/08

Not Reported Plugged b1: Not Reported Date plugg: Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 2 **PLASTIC** Casing mat: Screen di1: 2

Screen int: 5-15 Serial num: Not Reported

Owners num: TNI-12 Latitude d:

Latitude m: 0 Latitude s: 0

Y latdd:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720

Create use: SONRIS DBA Update dat: 2013 2 7 Update use: **BRANDONB** Not Reported Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen:

Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Not Reported

Site zip: Not Reported Site addre: Remarks: Not Reported

30.09583333

0 Authorize1: Not Reported Authorize2:

Heat pump1:

Heat pump2: Not Reported Location I: Not Reported

Location m: Not Reported Location c: Not Reported Cemented f:

Not Reported Slot size: Slot lengt: Not Reported

Inspector: Not Reported

Inspector: Not Reported Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Yield meas: Not Reported

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -90.95111111

Not Reported Pump down: Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2:

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 44637

Not Reported Parish nam: **ASCENSION** Screen di3:

[TO BE DETERMINED Aquifer na:

Use descri: monitor

Well statu: Active Site id: LATD40000119808

N45 West LA WELLS LATD40000008455

1/2 - 1 Mile Higher

Water wel1: 373924 Water wel2: 005-10516Z State code: 22

Parish num: 005 Local well: 10516Z 300542090570501 300542 Identifica: Latitude: Sequence n: Longitude: 905705 01 Owners nam: TERRA MS NITRO Well depth: 17

Well use: Well subus: PΑ 00000000

Date compl: 03/86 Geologic u: Not Reported Available:

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported CAPOZZOLI Avail info: Not Reported Drillers 1:

010 Drillers 2: 165 Section: Township: 11S Range: 15E

Hole depth: 17 Elevation: Not Reported

187C Quad num: Water leve: 0.00 Date measu: Not Reported Source of: Not Reported 2008-05-02 Date of ad: Date regis: 04/08

Date plugg: 03/08 Plugged b1: SINGLEY Plugged b2: 469 Yield: Not Reported

Not Reported Casing di1: 2 Drawdown: **PLASTIC** Screen di1: Casing mat: 2

Screen int: 7-17 Serial num: Not Reported

Owners num: A-1 Latitude d:

Latitude m: 0 0

Latitude s:

0 0 Longitude1: Longitude2:

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: 2012 130 SONRIS DBA Update dat: Update use: Not Reported Parish cod: 0.3 Industria1: Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Not Reported Not Reported

Extension1: Extension2: Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection:

Pump setti: Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -90.95138889

Y latdd: 30.095 Pump down: Not Reported

Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Not Reported Pa details:

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Not Reported Screen di3: Parish nam: **ASCENSION**

TO BE DETERMINED Aquifer na:

Use descri: plugged and abandoned monitor

373921

Well statu: Plugged and Abandonded Site id: LATD40000008455

N46 West LA WELLS LATD40000008453

1/2 - 1 Mile Higher

Water wel1:

Water wel2: 005-10513Z State code: 22 10513Z Parish num: 005 Local well: 300540090570602 300540 Identifica: Latitude:

Longitude: 905706 Sequence n: 02 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 15

Well use: Well subus: Not Reported Date compl: 03/08 Geologic u: 00000000

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Not Reported Mechanic a: Not Reported Chem analy: Bio analys: Not Reported Pump test: Not Reported SINGLEY Avail info: W Drillers 1: Drillers 2: 469 Section: 010 Township: 11S Range: 15E Hole depth: 15 Elevation: 22 5.00 187C Quad num: Water leve: Date measu: 03/05/08 Source of: D Date of ad: 2008-04-29 Date regis: 04/08

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	5-15	Serial num:	Not Reported
Owners num:	TNI-10	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2013 2 7	Update use:	BRANDONB
Parish cod:	03	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		'
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.95166667	•	
Y latdd:	30.09444444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	. a o.ga. <u>.</u>	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	Guennig une.	
Wwo seq nu:	44637		
Screen di3:	Not Reported	Parish nam:	ASCENSION
Aguifer na:	ITO BE DETERMINED		
Use descri:	monitor		
Well statu:	Active	Site id:	LATD40000008453
			10000000400

N47 West 1/2 - 1 Mile Higher

LA WELLS LATD4000008496

373927 Water wel1: Water wel2: 005-10519Z State code: 22 Parish num: 005 Local well: 10519Z 300541090570604 Identifica: Latitude: 300541 Longitude: 905706 Sequence n: 04 Owners nam: TERRA MS NITRO Well depth: 9 Well use: Well subus: PA Date compl: 03/86 Geologic u: 00000000 Not Reported Available: Not Reported Revised lo: Not Reported Revised la: Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **CAPOZZOLI** Drillers 2: 165 010 Section: Township: 11S Range: 15E Hole depth: 9 Elevation: Not Reported 187C Quad num: Water leve: 0.00 Not Reported Date measu: Source of: Not Reported 2008-05-02 Date of ad: Date regis: 04/08 03/08 Plugged b1: SINGLEY Date plugg: Plugged b2: 469 Yield: Not Reported Drawdown: Not Reported Casing di1: 2 PLASTIC Casing mat: Screen di1: 2 Screen int: Serial num: Not Reported 4-9 Owners num: A-4 Latitude d: Latitude m: 0 0 Latitude s: Longitude1: 0 Longitude2: 0 Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 03 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Screen typ: Not Reported Extension3: Not Reported Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported 0 Authorize1: Not Reported Authorize2: Heat pump1: Heat pump2: Not Reported Location I: Not Reported Location m: Not Reported Location c: Not Reported Cemented f: Not Reported Slot size: Slot lengt: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: X longdd: -90.95166667

Y latdd:

30.09472222

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: (

Pa details: Not Reported

Casing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: [TO BE DETERMINED

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000008496

N48 West 1/2 - 1 Mile Higher

est LA WELLS LATD40000149882

Geologic u:

Water wel1: 373925 Water wel2: 005-10517Z

State code: 22 Parish num: 005 Local well: 10517Z 300542090570602 300542 Identifica: Latitude: Sequence n: 02 Longitude: 905706 Owners nam: TERRA MS NITRO Well depth: 9 Well use: Well subus: PΑ

Date compl: 03/86 Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported CAPOZZOLI Avail info: Not Reported Drillers 1:

 Drillers 2:
 165
 Section:
 010

 Township:
 11S
 Range:
 15E

Hole depth: 9 Elevation: Not Reported 187C Quad num: Water leve: 0.00 Date measu: Not Reported Source of: Not Reported 2008-05-02 Date of ad: Date regis: 04/08 Date plugg: 03/08 Plugged b1: SINGLEY Plugged b2: 469 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 4-9 Serial num: Not Reported

Owners num: A-2 Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720

SONRIS DBA Create use: 2012 130 SONRIS DBA Update dat: Update use: Not Reported Parish cod: 0.3 Industria1: Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

00000000

Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot lengt: Slot size:

Not Reported Inspector: Inspector: Not Reported

Inspection:

Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Not Reported Pump rate: Yield meas: Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -90.95166667

Y latdd: 30.095 Pump down: Not Reported

Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu:

Screen di3: Not Reported Parish nam: **ASCENSION**

TO BE DETERMINED Aquifer na:

Use descri: plugged and abandoned monitor

550436

Well statu: Plugged and Abandonded Site id: LATD40000149882

LA WELLS LATD40000105213

1/2 - 1 Mile Higher

Water wel1:

Water wel2: 093-5733Z State code: 22 Parish num: 093 5733Z Local well: 300509090552301 300509 Identifica: Latitude:

Longitude: 905523 Sequence n: 00 Owners nam: MOSAIC FERTLIZER LLC. Well depth: 12

Well use: Well subus: Not Reported 11/15/2010 Date compl: Geologic u: 112MRVA

Not Reported Available:

Revised la: Not Reported Revised lo: Not Reported

Elec log: Drill log: Mechanic a: Ν Chem analy: Ν Bio analys: Ν Pump test: Ν

Avail info: Ν Drillers 1: WALKER-HILL(CO)ENVIRONMENTAL, INC.

Drillers 2: 574 Section: 044 Township: 11S Range: 15E Hole depth: 16 Elevation: 0023 187C Quad num: Water leve: 8 Date measu: 11/15/2010 Source of: D

Date of ad: Not Reported Date regis: 03/18/2011

Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: Not Reported Serial num: Not Reported

Owners num: TW-3 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2011 427 Create dat: Create use: **TERITH** Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 47 Industria1: Not Reported Owner stat: Ν Replacemen: Ν Industria2: Not Reported Not Reported Public su1: Not Reported Public su2: Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported **PLASTIC** Extension3: Screen typ: Not Reported Gravel pac: Ν Ground eve:

Diameter o: Not Reported Site city: ST. JAMES
Site zip: 70086 Site addre: 9959 LA HWY. 18

Remarks: CASING EXTENDS 3 FT. ABOVE GROUND SURFACE

Authorize1: HILL, GARY P. Authorize2: 2011 316

Heat pump1: 0

Heat pump2: Not Reported Location I: SOUTHEAST OF THE SUNSHINE BRIDGE

Location m: .5

Location c: DONALDSONVILLE Cemented f: 3
Slot lengt: 5 Slot size: .01

Inspector: Not Reported Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.92305556 Y latdd: 30.08583333

Pump down: G

Pa remarks: Not Reported
Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported
Casing di2: Not Reported Casing len: 10

Casing di2: Not Reported Casing len: 10
Contact: HILL, GARY P. Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 8384

Screen di3: Not Reported Parish nam: ST JAMES

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER

Use descri: monitor

Well statu: Active Site id: LATD40000105213

N50 West 1/2 - 1 Mile Higher

LA WELLS LATD40000183304

Water wel1:	373926		
Water wel2:	005-10518Z	State code:	22
Parish num:	005	Local well:	10518Z
Identifica:	300540090570703	Latitude:	300540
Longitude:	905707	Sequence n:	03
Owners nam:	TERRA MS NITRO	Well depth:	17
Well use:	M	Well subus:	PA
Date compl:	03/86	Geologic u:	00000000
Available :	Not Reported	3	
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	CAPOZZOLI
Drillers 2:	165	Section:	010
Township:	11S	Range:	15E
Hole depth:	17	Elevation:	Not Reported
Quad num:	187C	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	2008-05-02	Date regis:	04/08
Date plugg:	03/08	Plugged b1:	SINGLEY
Plugged b2:	469	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	7-17	Serial num:	Not Reported
Owners num:	A-3	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	03	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		_
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported	D ""	
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0 Not Deposited	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0 Not Deported	Pump hour2:	0 Not Donostod
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.95194444		
Y latdd:	30.09444444		

Pump down : Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: [TO BE DETERMINED

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000183304

O51
East FED USGS USGS40000390928

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-300534090551401

Monloc name: SJ- 162 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08090301 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.0929773 Latitude: Longitude: -90.920653 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 17.00 Vert measure units: feet Vertacc measure val: 5.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 170

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

P52 WNW LA WELLS LATD40000128726

WNW 1/2 - 1 Mile Higher

Water wel1: 371881

Water wel2: 005-8471Z State code: 22 Parish num: 005 Local well: 8471Z Identifica: 300547090570601 300547 Latitude: Longitude: 905706 Sequence n: 01 CF INDUSTRIES NITROGEN, LLWell depth: Owners nam: 16

Well use: M Well subus: Not Reported Date compl: 08/97 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Not Reported Drill log: Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: WALKER-HILL(CO) Drillers 2: 574 Section: 010 Township: 11S 15E Range: Hole depth: 18 Elevation: 19 Quad num: 187C Water leve: 4.00 08/20/97 D Date measu: Source of: 10/97 2001-07-18 Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 2 **PLASTIC** Screen di1: 2 Casing mat: 6-16 Not Reported Screen int: Serial num: Owners num: TNI-3 Latitude d: Latitude m: 0 Latitude s: 0 0 Longitude1: n Longitude2: Longitude3: Not Reported Comments: 39041 HIGHWAY 18 WEST, DONALDSONVILLE Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2013 2 7 Update use: **BRANDONB** Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Not Reported Extension1: Extension2: Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported 0 Authorize1: Not Reported Authorize2: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Not Reported Location c: Not Reported Cemented f: Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Not Reported Pump stati: Pump deter: Not Reported Not Reported Pump groun: Pump test: -90.95166667 X longdd: Y latdd: 30.09638889 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seg nu: 44637 Screen di3: Not Reported Parish nam: **ASCENSION** MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: monitor Well statu: Active

O53
East LA WELLS LATD4000097123

Site id:

LATD40000128726

1/2 - 1 Mile Higher

> Water wel1: 481253 22 Water wel2: 093-162 State code: Parish num: 093 Local well: 162 Identifica: 300534090551401 Latitude: 300534 Longitude: 905514 01 Sequence n: AN-SJ BRIDGE AU Owners nam: 170 Well depth: Well use: Well subus: PA Т

Date compl: Not Reported Geologic u: 11200NWM

Available : Geophysical
Revised Ia: Not Reported Revised Io: Not Reported

Elec log: E Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported

Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: ENG TEST LAB

Drillers 2: 000 Section: 042 11S 15E Township: Range: Hole depth: 170 Elevation: 17 0.00 Quad num: 187C Water leve:

Not Reported Not Reported Date measu: Source of: Date of ad: Not Reported Date regis: Not Reported Date plugg: Not Reported Plugged b1: Not Reported Not Reported Not Reported Plugged b2: Yield: Drawdown: Not Reported Casing di1: Not Reported Not Reported Screen di1: Not Reported Casing mat: Screen int: Not Reported Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

 Longitude3:
 Not Reported

 Create dat:
 2010 720
 Create use:
 SONRIS_DBA

 Update dat:
 2012 130
 Update use:
 SONRIS_DBA

 Parish cod:
 47
 Industria1:
 Not Reported

Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Gravel pac: Ground eve: Not Reported Ν

Diameter o: Not Reported Site city: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.92055556
Y latdd: 30.09277778
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ST JAMES

Aquifer na: [NO WELL MADE

Use descri: plugged and abandoned test hole

Not Reported

Well statu: Plugged and Abandonded Site id: LATD40000097123

N54
West LA WELLS LATD4000008454

1/2 - 1 Mile Higher

Pa details:

 Water wel1:
 373922

 Water wel2:
 005-10514Z
 State code:
 22

 Parish num:
 005
 Local well:
 10514Z

 Identifica:
 300541090570803
 Latitude:
 300541

Longitude: 905708 Sequence n: 03
Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 15

Well use:MWell subus:Not ReportedDate compl:03/08Geologic u:00000000

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Drillers 1: Avail info: SINGLEY W 469 Drillers 2: Section: 010 Township: 11S 15E Range: Hole depth: 15 Elevation: 21 Quad num: 187C 4.00 Water leve: 03/05/08 D Date measu: Source of: 2008-04-29 04/08 Date of ad: Date regis:

Date plugg: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 5-15 Serial num: Not Reported

Owners num: TNI-11 Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2013 2 7 Update use: **BRANDONB** Parish cod: 03 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -90.9522222 X longdd: Y latdd: 30.09472222 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: 44637 Screen di3: Not Reported Parish nam: **ASCENSION** Aquifer na: [TO BE DETERMINED Use descri: monitor Well statu: Active Site id: LATD40000008454

NEE

WNW 1/2 - 1 Mile Higher

Water wel1: 371878

Water wel2: 005-8468Z State code: 22 8468Z Parish num: 005 Local well: 300545090570801 Latitude: 300545 Identifica: Longitude: 905708 Sequence n: 01 TRIAD NITROGEN 12 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112MRVAC

Available : Not Reported

Revised Ia: Not Reported Revised Io: Not Reported

LA WELLS

LATD40000152280

Not Reported Drill log: Not Reported Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **UNKNOWN** Drillers 2: 000 Section: 010 Township: 11S 15E Range: Hole depth: 0 Elevation: 18 Quad num: 187C Water leve: 0.00 Not Reported Not Reported Date measu: Source of: 2001-07-18 Not Reported Date of ad: Date regis: Date plugg: 08/97 Plugged b1: WALKER-HILL(CO) Plugged b2: 574 Not Reported Yield: Drawdown: Not Reported Casing di1: **PLASTIC** Screen di1: Not Reported Casing mat: Not Reported Not Reported Screen int: Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: n Longitude2: Longitude3: Not Reported 39041 HIGHWAY 18 WEST, DONALDSONVILLE Comments: Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS DBA Parish cod: 03 Industria1: Not Reported Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported Ν Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Not Reported Inspection: 0 Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Not Reported Pump stati: Pump deter: Not Reported Not Reported Pump groun: Pump test: -90.95222222 X longdd: Y latdd: 30.09583333 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seg nu: Screen di3: Not Reported Parish nam: **ASCENSION** MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Aquifer na:

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000152280

56 WNW LA WELLS LATD4000006496

1/2 - 1 Mile Higher

> Water wel1: 368806 005-5397Z Water wel2: State code: 22 Parish num: 005 Local well: 5397Z Identifica: 300601090570102 Latitude: 300601 Longitude: 905701 02 Sequence n: Owners nam: AMMONIA PRODUCE 15 Well depth: Well use: Μ Well subus: Not Reported Date compl: 10/86 Geologic u: 112MRVAC Driller Log Available:

> Revised Ia: Not Reported Revised Io: Not Reported Elec log: Not Reported Drill log: D

 Mechanic a:
 Not Reported
 Chem analy:
 Not Reported

 Bio analys:
 Not Reported
 Pump test:
 Not Reported

 Avail info:
 Not Reported
 Drillers 1:
 CAPOZZOLI

Drillers 2:165Section:010Township:11SRange:15EHole depth:18Elevation:Not Reported

Quad num: Not Reported Water leve: 0.00

Date measu: Not Reported Source of : Not Reported Date of ad: 1995-05-17 Date regis: 10/86

Date plugg: 10-10-86 Plugged b1: Not Reported Plugged b2: 165 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: 2

Screen int: 10-15 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3:Not ReportedCreate dat:2010 720Create use:SONRIS_DBAUpdate dat:2013 2 6Update use:BRANDONBParish cod:03Industria1:Not Reported

Not Reported Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Gravel pac: Ground eve: Not Reported Ν

Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported
Authorize1: Not Reported Authorize2: 0

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -90.95027778
Y latdd: 30.10027778
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 19861013

Pa details: TREMIED SLURRY MIXTURE OF CEMENT AND BENTONITE INTO EXISTING WELL, SEALED TO GROUND SURFACE.

Casing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: ASCENSION

Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING

Use descri: monitor

Well statu: Plugged and Abandonded Site id: LATD40000006496

P57
WNW LA WELLS LATD40000152094

1/2 - 1 Mile Higher

Water wel1: 373589

Water wel2: 005-10180Z State code: 22 Parish num: 005 Local well: 10180Z 300551090570701 300551 Identifica: Latitude: Sequence n: 01 Longitude: 905707 Owners nam: CF INDUSTRIES NITROGEN, LLWell depth: 14

Well use: M Well subus: Not Reported Date compl: 07/05 Geologic u: 112MRVAC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:WALKER-HILL(CO)

Drillers 2: 574 Section: 010 Township: 11S 15E Range: Hole depth: 16 Elevation: 18 Quad num: 187C 6.00 Water leve: 07/06/05 Date measu: Source of: D Date of ad: 2007-06-18 Date regis: 04/06 Date plugg: Not Reported Plugged b1: Not Reported Not Reported

Plugged b2:Not ReportedYield:NotDrawdown:Not ReportedCasing di1:2Casing mat:PLASTICScreen di1:2

Screen int: 4-14 Serial num: Not Reported

Owners num: TNI-7 Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Comments: 3' STICKUP 39041 RIVER RD, DONALDSONVILLE Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2013 2 7 Update use: **BRANDONB** Not Reported Parish cod: 03 Industria1: Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Not Reported Gravel pac: Ground eve: Diameter o: Not Reported Site city: Not Reported Not Reported Site addre: Not Reported Site zip: Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Not Reported Location c: Not Reported Not Reported Slot lengt: Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Not Reported Pump groun: Pump test: X longdd: -90.95194444 Y latdd: 30.0975 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Not Reported Pa details: Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: 44637 Screen di3: Not Reported Parish nam: **ASCENSION** Aquifer na: MISSISSIPPI RIVER ALLUVIAL AQUIFER SURFICIAL CONFINING Use descri: monitor Well statu: Site id: LATD40000152094 Active

58
West LA WELLS LATD4000005044
1/2 - 1 Mile

Higher

Water wel1: 367908

22 Water wel2: 005-94 State code: 94 Parish num: 005 Local well: Identifica: 300536090571101 Latitude: 300536 01 Longitude: 905711 Sequence n: Owners nam: SIMONEAUX, A J Well depth: 161 Well use: Well subus: Α

Date compl: Not Reported Geologic u: 112NORC

Available : Geophysical, Water Level

Revised Ia: Not Reported Revised Io: Not Reported

Elec log:	E	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	UNKNOWN
Drillers 2:	000	Section:	010
Township:	11S		15E
		Range:	
Hole depth:	0	Elevation:	18
Quad num:	187	Water leve:	4.26
Date measu:	01/16/58	Source of :	Α
Date of ad:	2007-06-18	Date regis:	Not Reported
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	Not Reported	Screen di1:	4
Screen int:	146-161	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
	•	Lautude d.	U
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS DBA
Parish cod:	03	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	
	'		Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
	<u> </u>	Slot size:	'
Slot lengt:	Not Reported	Siot size.	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-90.95305556	r amp toot .	•
Y latdd:	30.093333333		
Pump down :	Not Reported		
Pa remarks:	Not Reported	D 1 10	•
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	•
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ASCENSION
Aquifer na:	NORCO AQUIFER		

Use descri: abandoned domestic

Well statu: Abandoned Site id: LATD40000005044

Map ID Direction Distance

stance Database EDR ID Number

1 NNE OIL_GAS LAOG90000086739 1/2 - 1 Mile

Objectid: 86739 Wlc line id: 1

Received date: 01-DEC-1976
Lambert y: 523448
Create date: 02-MAY-1999
Update date: 22-NOV-2011

Coordinate sourc: 03

Ground elevation: Not Reported Longmin: 55
Latsec: 19.799
Latdeg: 30

Longdd: Not Reported
G utmx: 699456.494015418
Glaty: 30.1056979988366

 Column28:
 Not Reported

 Calcglongx:
 -90.9300002198505

 Calcglaty:
 30.1056979988366

 Site id:
 LAOG90000086739

 Well serial num:
 122587

 Coordinate syste:
 01

 Lambert x:
 2127566

 Zone:
 S

Create username: CONVALL Update username: CON_USER

Coordinate prior: 1
Longsec: 47.64
Longdeg: 90
Latmin: 6

Latdd: Not Reported

Coordval: 17

G utmy: 3332305.39719101 Glongx: -90.9300002198505

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish Avg pCi/L Total Sites

ASCENSION 0.43043 23

Federal EPA Radon Zone for ASCENSION 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: 70346

Number of sites tested: 6

Area Average Activity % < 4 pCi/L % 4-20 pCi/L % > 20 pCi/L

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^R 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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USER QUESTIONNAIRE RESPONSES

USER QUESTIONNAIRE

Pursuant to ASTM E1527, ASTM E2600, and the EPA All Appropriate Inquiry Rule, the User of the report must answer specific questions regarding the property and supply this information to the Environmental Professional. While we understand that you may have only limited knowledge of the property, please answer the questions to the best of your ability based on your current knowledge, and return the completed questionnaire to PSI.

Pha 1.	Did a review of land title records (or judicial records where appropriate) identify any environmental cleanup liens filed or recorded against the subject property under federal, tribal, state or local law? No Pes Unknown (if yes, please briefly discuss on the next page or as an attachment)
2.	Did a review of land title records (or judicial records where appropriate) identify any activity and land use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the subject property and/or have been filed or recorded in a registry under federal, tribal, state, or local law? No Pes Unknown (if yes, please briefly discuss on the next page or as an attachment)
3.	Do you have any specialized knowledge or experience related to the subject property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the subject property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? Yes (if yes, please briefly discuss on the next page or as an attachment)
4.	Does the purchase price being paid reasonably reflect the fair market value of the subject property? ☐ No ☐ Yes ☐ Not Applicable
	If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? ☐ No ☐ Yes
5.	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example: (a) Do you know of the past uses of the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment) (b) Do you know of specific chemicals that are present or were once present at the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment) (c) Do you know of spills or other chemical releases that have taken place at the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment) (d) Do you know of any environmental cleanups that have taken place at the property? \[\] No \[\] Yes (if yes, please briefly discuss on the next page or as an attachment)
6.	Based on your knowledge and experience related to the subject property are there any obvious indicators that point to the presence or likely presence of contamination at the subject property? No Yes (if yes, please briefly discuss on the next page or as an attachment)
7.	Do you know of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property? It No I Yes (if yes please briefly discuss on the next page or as an attachment)

8.	Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products? No Yes (if yes, please briefly discuss below or as an attachment)		
<u>a</u>	In the Explain any Answers Requiring Clarification: My family acquired this property in the early 1960's Phas remained in the early 1960's Phas remained in the early 1960's of the endine six since the Prior to dequisition, it was	d	
Var	por Encroachment Screening Questions		
1.	Currently, what type of property is the subject property? ☐ Commercial ☐ Industrial ☐ Residential ☐ Multi-Tenant 🗷 Vacant Land		
2.	Are there buildings on the subject property? ☐ Yes No ☐ Unknown (if yes , indicate number and construction type):		
3.	Will buildings or structures be constructed on the subject property in the future? ☐ Yes ☒ No ☐ Unknown (if yes , indicate number and construction type)		
4.	If buildings exist or are proposed, do/will they have elevators? ☐ Yes 宮 No ☐ Unknown		
5.	What type of below-grade level exists or is proposed? □ Full/Partial Basement □ Crawl Space □ Parking Garage □ Multi-Level □ None/Unknown (if none/unknown, skip to question 11)		
6.	Is there ventilation currently/proposed in the below-grade level? ☐ Yes ☐ No ☐ Unknown		
7.	Are there sump pumps, floor drains or trenches existing or proposed in the below-grade level? ☐ Yes ☐ No ☐ Unknown		
8.	Is there a radon or methane mitigation system installed or proposed? ☐ Yes ☐ No ☐ Unknown (If yes , please indicate if passive or active):		
9.	What type of heating system exists or is proposed in the building? (check all that apply) ☐ Hot Air Circulation ☐ Hot Air Radiation ☐ Hot Water Radiation ☐ Hot Water Circulation ☐ Fireplace ☐ Radiant Floor Heat ☐ Fuel Oil Furnace ☐ Electric Baseboard ☐ Heat Pump ☐ Wood Stove ☐ Steam Radiation ☐ Coal Furnace ☐ Kerosene Heater ☐ Used Oil Heater ☐ Natural Gas Furnace ☐ Other		
10.	How are the utility systems fueled/powered or proposed to be fueled/powered? (check all that apply)		
	 □ Natural Gas □ Propane □ Kerosene □ Coal □ Wood □ Electricity □ Fuel Oil □ Solar □ Wind □ Other 		
11.	Have there ever been any environmental problems at the subject property? ☐ Yes ☑ No ☐ Unknown (if yes , please describe)		

12.	Does/will a gas station or dry cleaner o ☐ Yes ဩNo ☐ Unknown	perate anywhere on the subject property?
13.	Do/will any of the tenants use hazardo property? ☐ Yes ②No ☐ Unknown	ous chemicals in relatively large quantities on the subject
14.	Have any tenants ever complained al problems that may have been associate	pout odors in the building or experienced health-related ed with the building?
	☐ Yes ❷ No ☐ Unknown	
15.	Are the current or proposed operations OSHA or EPA permitting? ☐ Yes ⚠No ☐ Unknown	s on the subject property going to require/require special
16.	Are there any existing or proposed und the subject property? ☐ Yes ☒ No ☐ Unknown (if yes , pl	lerground or aboveground storage tanks (ASTs/USTs) on ease describe)
17.	Are there sensitive receptors (for exame that occupy or will occupy the subject p ☐ Yes ☒ No ☐ Unknown	ple: children, elderly, people in poor health, and so forth) roperty?
Furth	er Explain any Answers Requiring Clar	ification:
Pursu subje	ful Documents Checklist Lant to ASTM E 1527 §10.8, do you know let property, and if so, whether copies will mentation to PSI as soon as practical. Ple	whether any of the following documents exist related to the be provided to PSI for review? If so, please submit such ase check all that apply.
☐ Er	nvironmental compliance audit reports; or invironmental permits or hazardous waste of egistrations for above or underground store	generation notices or reports age tanks, or underground injection systems
☐ Co	ountermeasure and control (SPCC) plans;	s; preparedness and prevention plans; spill prevention, etc.
of G	environmental laws with respect to the pro-	overnmental agency relating to past or current violations operty or relating to environmental liens on the property ydrogeologic conditions on the property or vicinity AULs)
	MICA F. LANDPY (Authorized User Representative)	OWNER AGENT
Name	(Authorized User Representative)	7-5-17
Signa	ature	Date

CONTACT INFORMATION SHEET

Please provide contact information for the parties below (if known) and return to PSI along with the signed and completed Proposal Authorization & Payment Instructions and User Questionnaire.

PRIMARY USER CONTACT	SECONDARY USER CONTACT (if any)
MEA F. LANDRY	
Name	Name
EIS HOUMAS ST.	
Address	Address
PONALDSONVIUE U	
City/State/Zip	City/State/Zip
225-715-7628	
Phone	Phone
CURRENT OWNER	KEY SITE MANAGER
SAME AS ABOVE	
Name	Name
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone
CURRENT FACILITY OPERATOR	PAST OWNER OR OPERATOR
Name	Name
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone
OTHER PARTIES LIKELY TO HAVE MATERI	AL INFORMATION REGARDING PROPERTY OR VES
PAUL T. LANDRY III	
Name	Name
218 HOUMAS ST.	
Address	Address
DONALD SONVILLE, LA F	10346
City/State/Zip	City/State/Zip
225-917-1552	_
Phone	Phone

HISTORICAL RESEARCH DOCUMENTATION

FOTI Highway 70 - 13.17 Acres Southeast Corner of Highway 70 and Highway 3120 Donaldsonville, LA 70346

Inquiry Number: 5037056.3

August 30, 2017

Certified Sanborn® Map Report



Certified Sanborn® Map Report

08/30/17

Site Name: Client Name:

FOTI Highway 70 - 13.17 Acres PSI, Inc.

Southeast Corner of Highway 7

Donaldsonville, LA 70346

PSI, Inc.

11950 Industryplex

Baton Rouge, LA 70

Donaldsonville, LA 70346 Baton Rouge, LA 70809 EDR Inquiry # 5037056.3 Contact: William Penick



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by PSI, Inc. 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 # E369-491A-8C49

PO# 02591296

Project FOTI Highway 70 - 13.17 Acres

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 #: E369-491A-8C49

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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FOTI Highway 70 - 13.17 Acres Southeast Corner of Highway 70 and Highway 3120 Donaldsonville, LA 70346

Inquiry Number: 5037056.4

August 30, 2017

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

08/30/17

Site Name: Client Name:

FOTI Highway 70 - 13.17 Acres Southeast Corner of Highway 7 Donaldsonville, LA 70346

EDR Inquiry # 5037056.4

PSI, Inc. 11950 Industryplex Baton Rouge, LA 70809

Contact: William Penick



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by PSI, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	02591296	Latitude:	30.092583 30° 5' 33" North
Project:	FOTI Highway 70 - 13.17 Acres	Longitude:	-90.936444 -90° 56' 11" West
•	,	UTM Zone:	Zone 15 North
		UTM X Meters:	698861.73
		UTM Y Meters:	3330840.41
		Elevation:	15.00' above sea level
Mana Dravia	المماء		

Maps Provided:

2012	1939
2005	1935
1999	1892
1994	
1981	
1965	
1962	
1947	

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Donaldsonville

7.5-minute, 24000

2005 Source Sheets



DONALDSONVILLE

7.5-minute, 24000

1999 Source Sheets



Donaldsonville

7.5-minute, 24000 Aerial Photo Revised 1999

1994 Source Sheets



Donaldsonville

7.5-minute, 24000 Aerial Photo Revised 1961

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

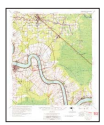
1981 Source Sheets



Donaldsonville

7.5-minute, 24000 Aerial Photo Revised 1978

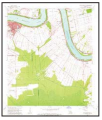
1965 Source Sheets



Donaldsonville

15-minute, 62500 Aerial Photo Revised 1961

1962 Source Sheets



Donaldsonville

7.5-minute, 24000 Aerial Photo Revised 1961

1947 Source Sheets



Donaldsonville

7.5-minute, 31680

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1939 Source Sheets



Donaldsonville

15-minute, 62500

1935 Source Sheets



DONALDSONVILLE

7.5-minute, 31680

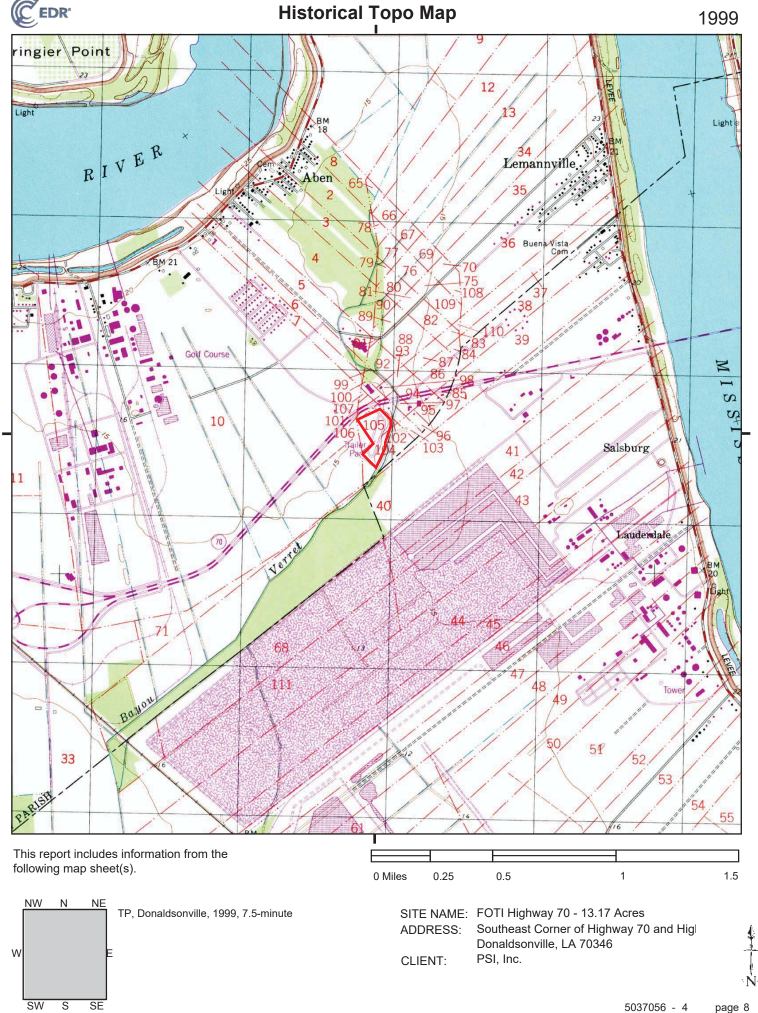
1892 Source Sheets

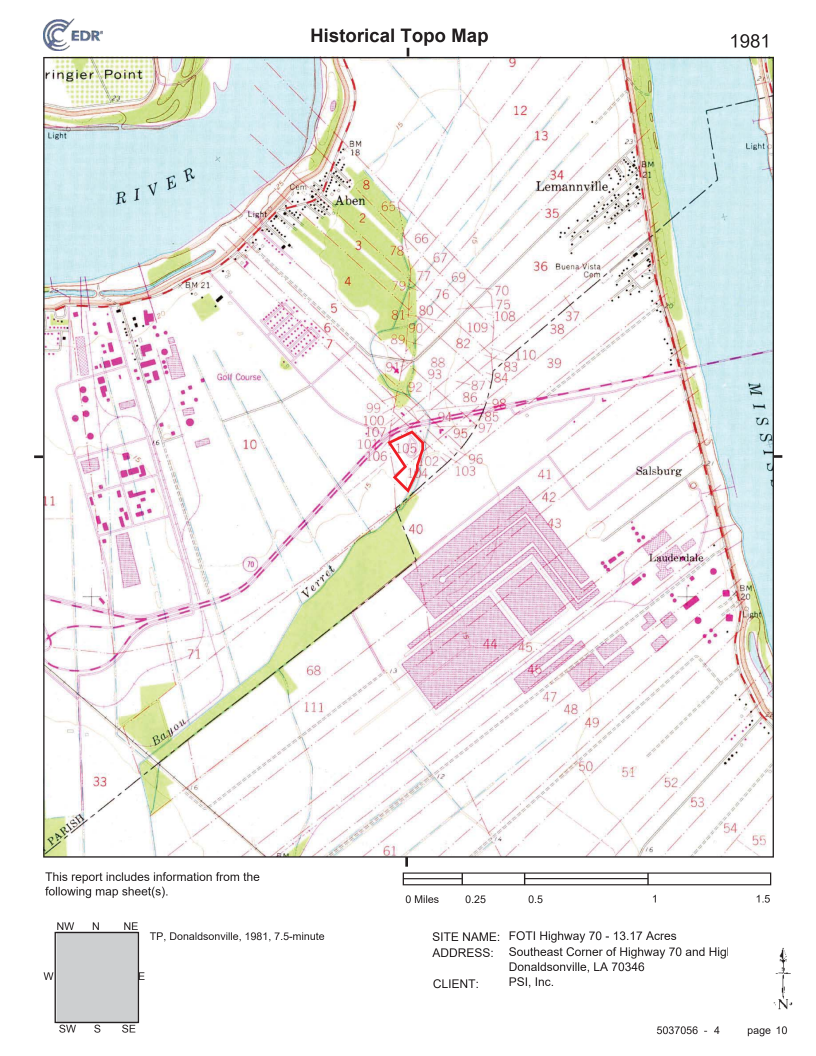


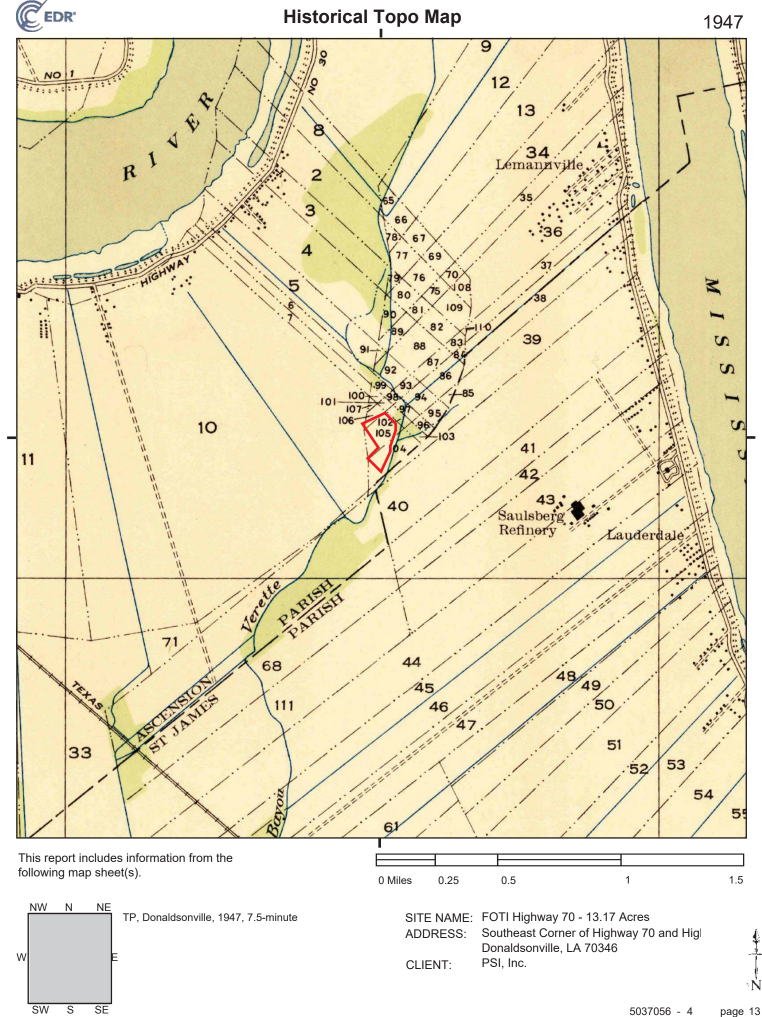
Donaldsonville

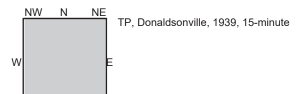
15-minute, 62500

S









This report includes information from the

following map sheet(s).

SITE NAME: FOTI Highway 70 - 13.17 Acres

0.5

ADDRESS: Southeast Corner of Highway 70 and High

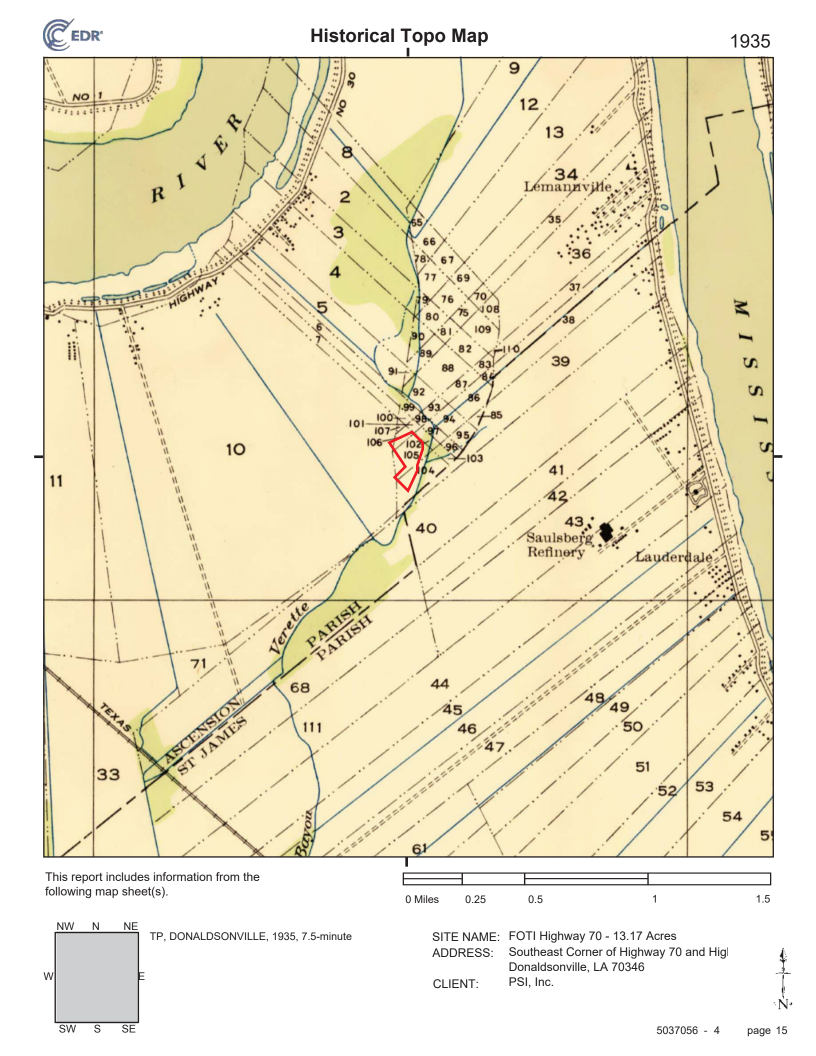
Donaldsonville, LA 70346

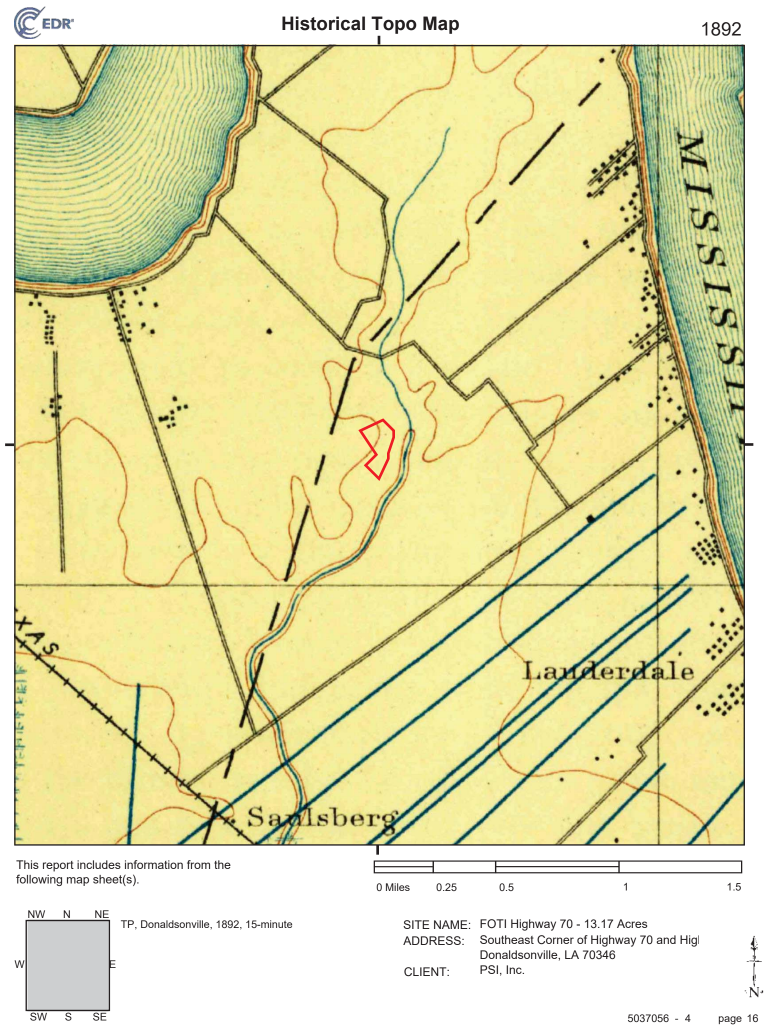
CLIENT: PSI, Inc.

0.25

0 Miles

1.5





FOTI Highway 70 - 13.17 Acres

Southeast Corner of Highway 70 and Highway 3120 Donaldsonville, LA 70346

Inquiry Number: 5037056.5

August 31, 2017

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999	$\overline{\checkmark}$		Cole Information Services
1995	$\overline{\checkmark}$		Cole Information Services
1992	$\overline{\checkmark}$		Cole Information Services
1986			Polk's City Directory
1980			Polk's City Directory
1976			Polk's City Directory
1970			Polk's City Directory
1966			Polk's City Directory

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

Southeast Corner of Highway 70 and Highway 3120 Donaldsonville, LA 70346

<u>Year</u>	CD Image	Source	
HIGHWAY 312	<u>o</u>		
2013	pg A1	Cole Information Services	
2008	pg A3	Cole Information Services	
2003	pg A5	Cole Information Services	
1999	pg A7	Cole Information Services	
1995	pg A9	Cole Information Services	
1992	pg A11	Cole Information Services	
1986	-	Polk's City Directory	Street not listed in Source
1980	-	Polk's City Directory	Street not listed in Source
1976	-	Polk's City Directory	Street not listed in Source
1970	-	Polk's City Directory	Street not listed in Source
1966	-	Polk's City Directory	Street not listed in Source
HIGHWAY 70			
2013	pg A2	Cole Information Services	
2008	pg A4	Cole Information Services	
2003	pg A6	Cole Information Services	
1999	pg A8	Cole Information Services	
1995	pg A10	Cole Information Services	
1986	-	Polk's City Directory	Street not listed in Source
1980	-	Polk's City Directory	Street not listed in Source
1976	-	Polk's City Directory	Street not listed in Source
1970	-	Polk's City Directory	Street not listed in Source
1966	-	Polk's City Directory	Street not listed in Source
HWY 70			
1992	pg A12	Cole Information Services	

5037056-5 Page 2

FINDINGS

CROSS STREETS

No Cross Streets Identified

5037056-5 Page 3



Target Street Cross Street Source

✓ - Cole Information Services

HIGHWAY 3120 2013

2244 PALAZZO BERNARDO 2682 ARK VETERINARY CLINIC LANDRY MICA DR

Target Street Cross Street Source

✓ - Cole Information Services

HIGHWAY 70 2013

2151	COOKS PORTABLE WAREHOUSE
2179	BEST WESTERN PLANTATION INN
2235	RSC EQUIPMENT RENTAL
2251	SUNSHINE SPORTSMAN
2253	OCCUPANT UNKNOWN
2274	FLOOD CONTROL
2275	COMFORT INN
	COMFORT INN DONALDSONVILLE RESERVA
2300	SUNSHINE EQUIPMENT CO INC
2330	MOBIL DISTRIBUTOR
2393	FREEDOM HOMES
7369	MARK CABALLERO
7373	NUMO CABALLERO
7389	RICHARD SHERMAN
7423	GINA DELATTE
7433	SAM LATINO
7775	CANE ROW CASINO
	CODY STRICKLAND
	OPERATION BAYOU RV PARK

Target Street Cross Street Source

✓ - Cole Information Services

HIGHWAY 3120 2008

2657 RIVERDALE GOLF CLUB 2682 ARK VETERINARY CLINIC MICA LAUNDRY

HIGHWAY 70 2008

SHEKINAH GLORY FULL GOSPEL BAPTIST C
ASCENSION HOTELS
BEST WESTERN PLANTATION INN
DANNY DONHAM
PRIME INDUSTRIAL
RENTAL SERVICE CORP
RSC EQUIPMENT RENTAL
TOP FUEL 102
SUNSHINE LOUNGE
FARM SERVICE AGENCY
LOWER DELTA SOIL & WATER
SUNSHINE EQUIPMENT CO INC
SUNSHINE EQUIPMENT CO INC
POPINGOS 1
RICHARD OIL & FUEL INC
CUT RATE BAIL BONDS INC
PK PL HO
CLAYTON HOMES INC
MARK CABALLERO
NUMO CABALLERO
RICHARD SHERMAN
DELATTES REPORTING INC
LLOYD DELATTE
SAM LATINO
DISASTER RCVERY HOUSING LA LLC
OPERATION BAYOU LLC

Target Street Cross Street

<u>Source</u> Cole Information Services

HIGHWAY 3120 2003

2657 2682	RIVERDALE GOLF CLUB ARK VETERINARY CLINIC	

HIGHWAY 70 2003

2179	BEST WESTERN PLANTATION INN
2235	PRIME INDUSTRIAL
2251	DELTA SPORTSMAN
2256	ARTHUR NICHOLS
	SUNSHINE LOUNGE
2274	SUNSHINE EQUIPMENT CO
	UNITED STATES GOVERNMENT AGRI
2300	SUNSHINE EQUIPMENT CO
2330	RICHARD OIL & FUEL INC
2340	K & B MACHINE WORK INC
2364	SUNSHINE AUTO SALES INC
2369	MARCELLO TEXACO FOOD MART
2393	FACTORY LIQUIDATORS
	OCCUPANT UNKNOWN
7369	MARK CABALLERO
7373	NUMO CABALLERO
7423	GINA DELATTE
7433	SAM LATINO
	SAM LATINO DOZER & TRUCK SERV

HIGHWAY 3120 1999

2244 BERNARDO PALAZZO 2657 RIVERDALE GOLF CLUB 2682 ARK VETERINARY CLINIC LANDRY MICA DR

HIGHWAY 70 1999

2151	CHARLIE'S
2179	BEST WESTERN PLANTATION INN
2235	PRIME EQUIPMENT
2251	DELTA SPORTSMAN SPORTNG GDS
2256	SUNSHINE LOUNGE
2274	LOWER DELTA SOIL & WATERCONSERVATION DISTRICT
	SUNSHINE EQUIPMENT COMPANY INCORPORATED ADMIN OFFICE
	U S GOVERNMENT OF CONSERVATION COUNTY COMMITTEE
	U S GOVERNMENT OF CONSERVATION SERVICE
	UNITED STATES GOVERNMENT AGRICULTURE DEPARTMENT OF
2300	SUNSHINE EQUIPMENT COMPANY INCORPORATED
2330	LEAKE OIL COMPANY MOBIL DISTRIBUTOR
	MOBIL DISTRIBUTOR
2340	SUNSHINE WELDING & MACHINE
	WOOD JAMES ENTERPRISES INCORPORATED
2364	SUNSHINE AUTO SALES INCORPORATED
2369	LUCKY STAR AUTO TRUCK STOP
	MARCELLO TEXACO FOOD MART
2393	LANDRY & TURNER MOBILE HOME SALES
7369	MARK CABALLERO
7373	NUMO CABALLERO
7389	RICHARD SHERMAN
7423	LLOYD DELATTE
7433	LATINO SAM DOZER & TRUCK SERVICE
	SAM LATINO

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

Cole Information Services

HIGHWAY 3120 1995

268	82	ARK VETERINARY CLINIC

HIGHWAY 70 1995

JACOB, RAY JAMES, ROBERT KNOCKUM, CHERYL LAFORME, HOPE LEGENDRE, ADAM MITCHELL, J THOMAS, ALDRICH 2235 PRIME EQUIPMNT 2251 DELTA SPORTSMAN INC 2256 SUNSHINE LOUNGE 2340 SUNSHINE WELDING & MACHINE	2251 2256	KNOCKUM, CHERYL LAFORME, HOPE LEGENDRE, ADAM MITCHELL, J THOMAS, ALDRICH PRIME EQUIPMNT DELTA SPORTSMAN INC SUNSHINE LOUNGE
2340 SUNSHINE WELDING & MACHINE 2369 MARCELLO TEXACO FOOD MART	2340 2369	SUNSHINE WELDING & MACHINE MARCELLO TEXACO FOOD MART LANDRY & TURNER MOBILE HOMES

5037056.5 Page: A10

<u>Target Street</u> <u>Cross Street</u>

s Street Source

Cole Information Services

HIGHWAY 3120 1992

2657 2682	RIVERDALE GOLF ARK-VETERINARY CLN

HWY 70 1992

2151 2218	TONYS PLACE BELL, BRIAN BILLY, K BRYANT, LAWANNA CANTRELLE, SHERYL CHEATHAM, DELORIS COLE, LINDA DAVIS, A DAVIS, TRACY DIGGS, LESLIE GANT, BRENDA HEBERT, JULES V HEBERT, LOWELL JACOB, RAY JAMES, ROBERT LEGENDRE, ADAM MADERE, TRACY MITCHELL, J SOUTHALL, CURTIS SR SUTHERLAND, DAVID
2235	PRIME EQUIPMNT PRIME EQUIPMNT
2251	DELTA SPORTSMN INC
	SUNSHINE LOUNGE
2300	SUNSHINE EQUIP CO
	RICHARD OIL CO
2340	JAMES WOOD ENTRPSE
2393	LANDRY&TURNER
	LANDRY&TURNER SALE

5037056.5 Page: A12

FOTI Highway 70 - 13.17 Acres Southeast Corner of Highway 70 and Highway 3120 Donaldsonville, LA 70346

Inquiry Number: 5037056.9

August 30, 2017

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

08/30/17

Site Name: Client Name:

FOTI Highway 70 - 13.17 Acres Southeast Corner of Highway 7

Donaldsonville, LA 70346 EDR Inquiry # 5037056.9 PSI, Inc.

11950 Industryplex
Baton Rouge, LA 70809
Contact: William Penick



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
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2007	1"=500'	Flight Date: October 13, 2007	USGS
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2005	1"=500'	Acquisition Date: October 16, 2005	USGS/DOQQ
2004	1"=750'	Flight Date: January 19, 2004	USGS
1994	1"=500'	Flight Date: January 15, 1994	USGS
1990	1"=500'	Flight Date: October 12, 1990	USGS
1983	1"=500'	Flight Date: March 06, 1983	USGS
1975	1"=500'	Flight Date: January 20, 1975	USGS
1973	1"=500'	Flight Date: February 01, 1973	USGS
1952	1"=500'	Flight Date: May 11, 1952	USGS

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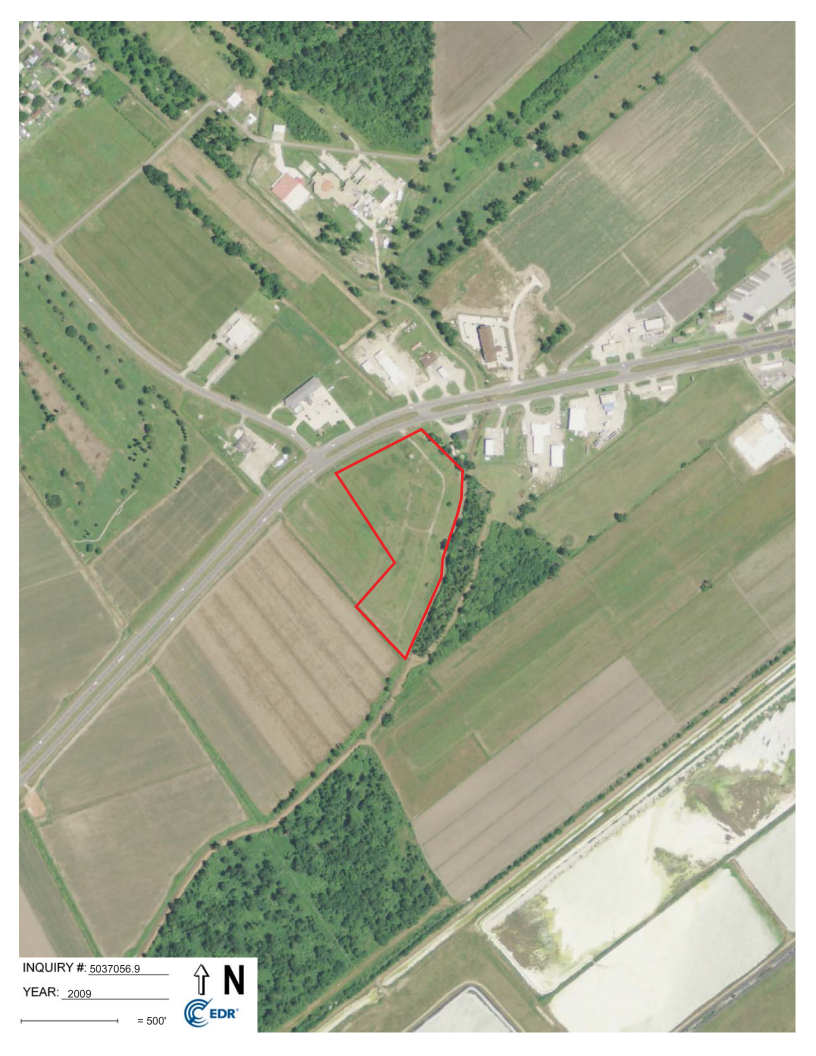
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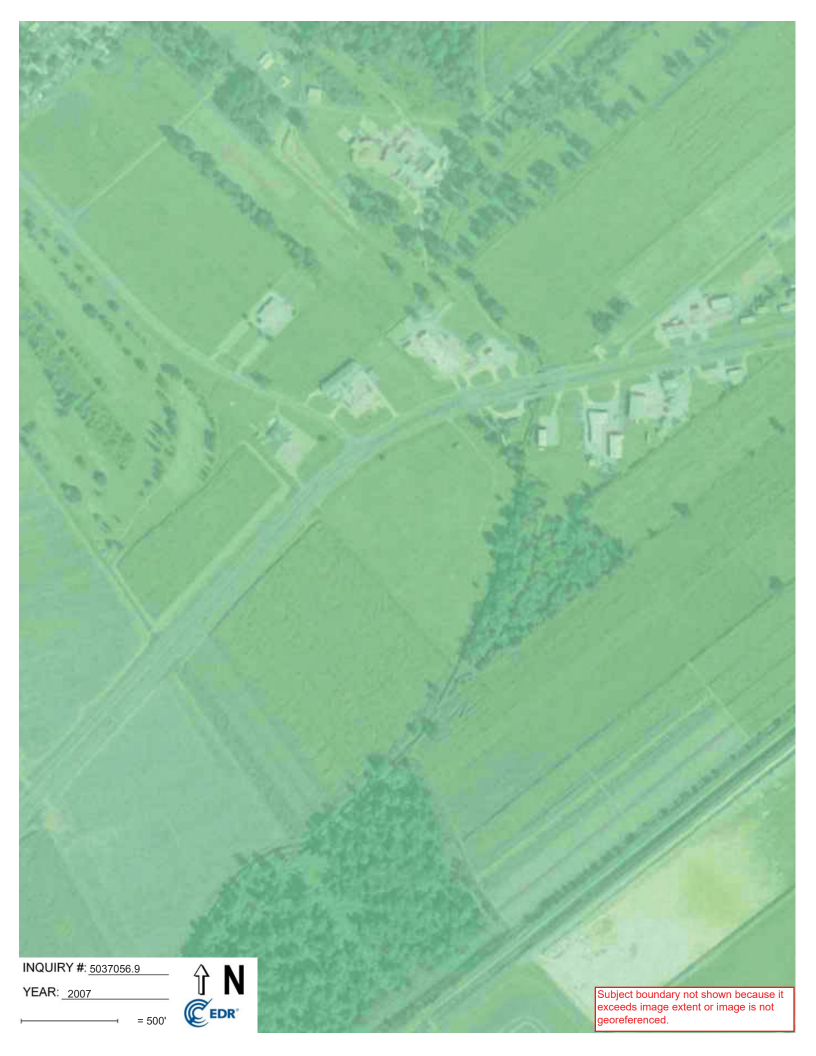
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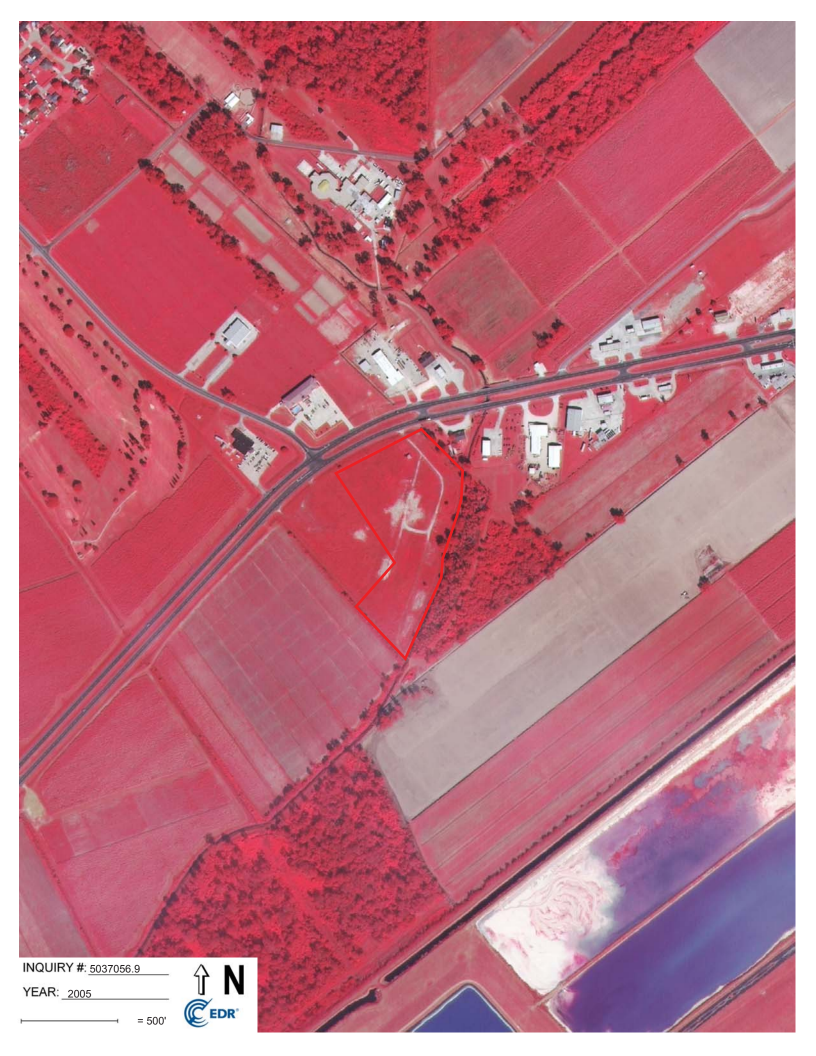




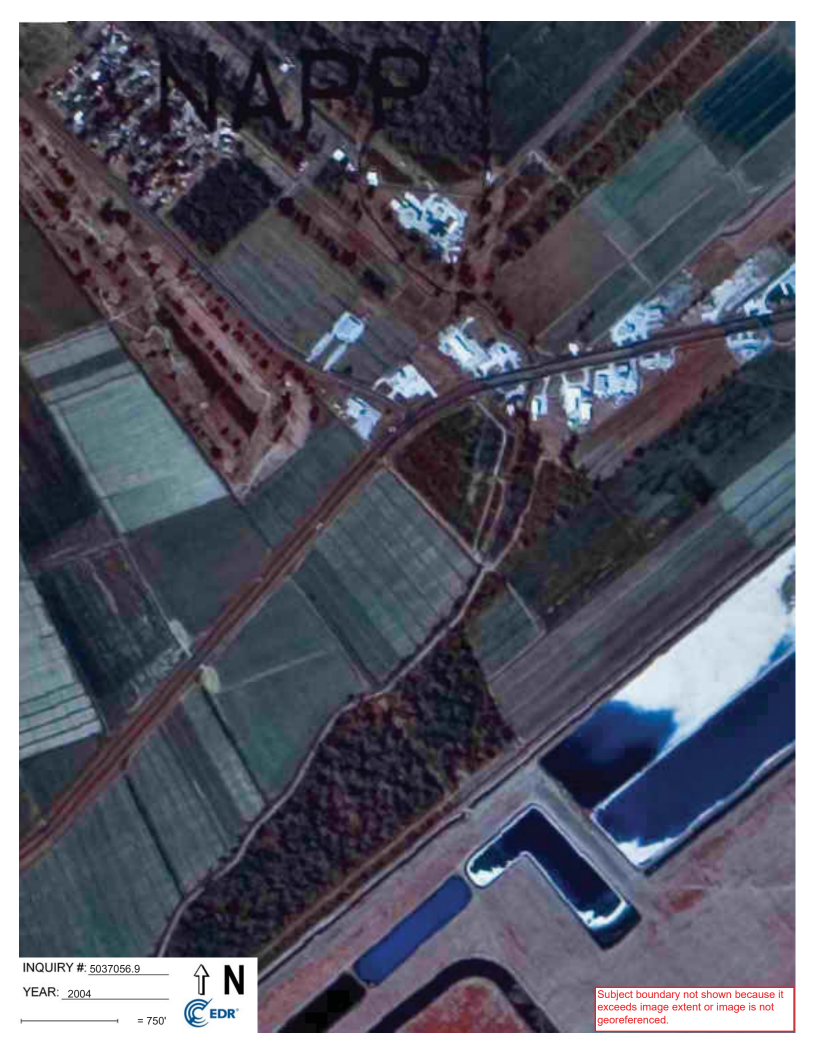




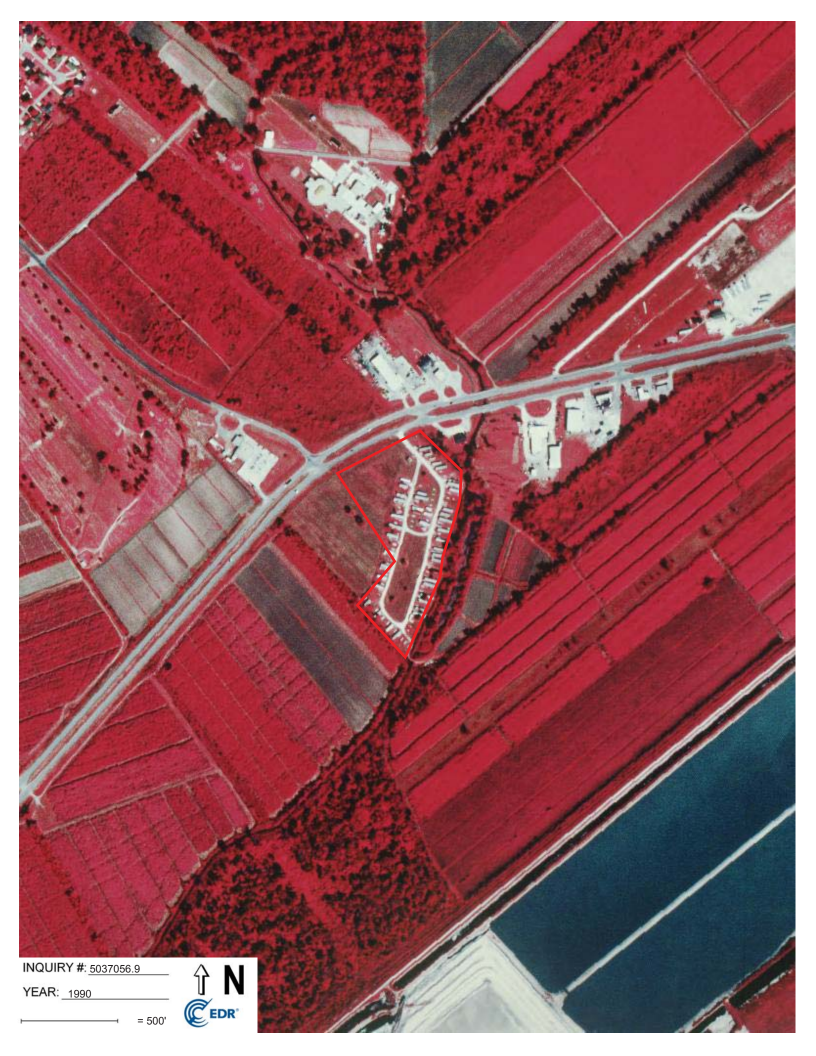


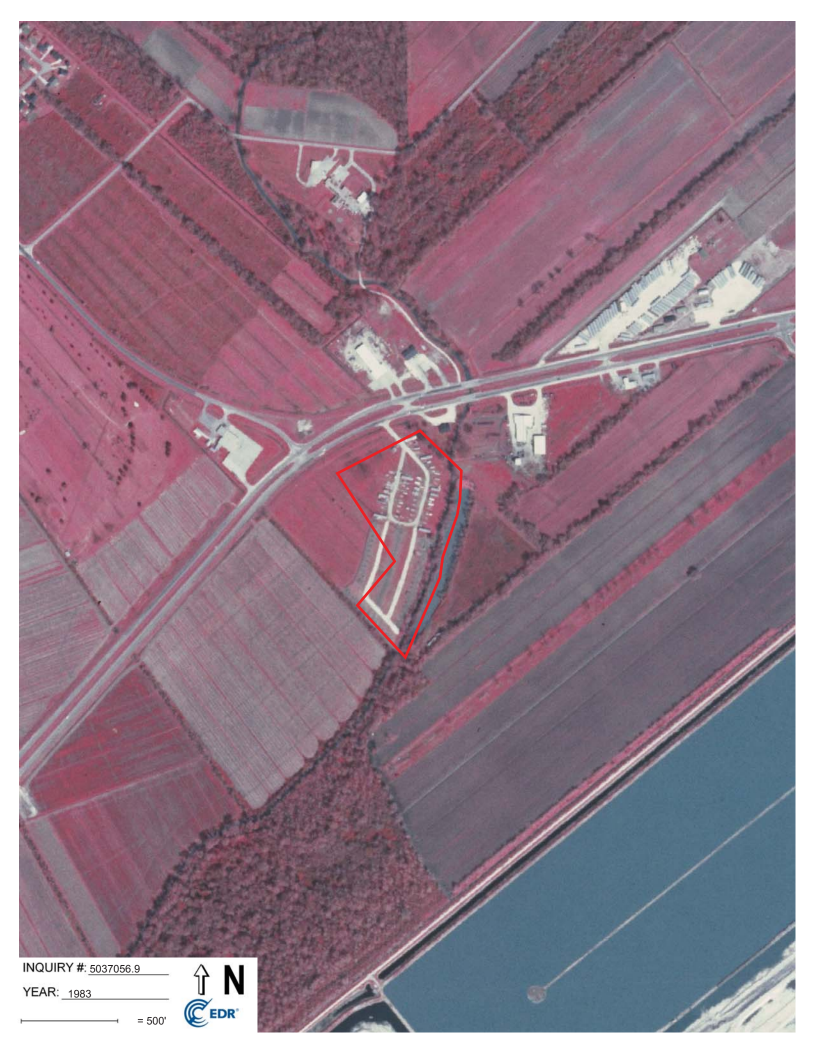


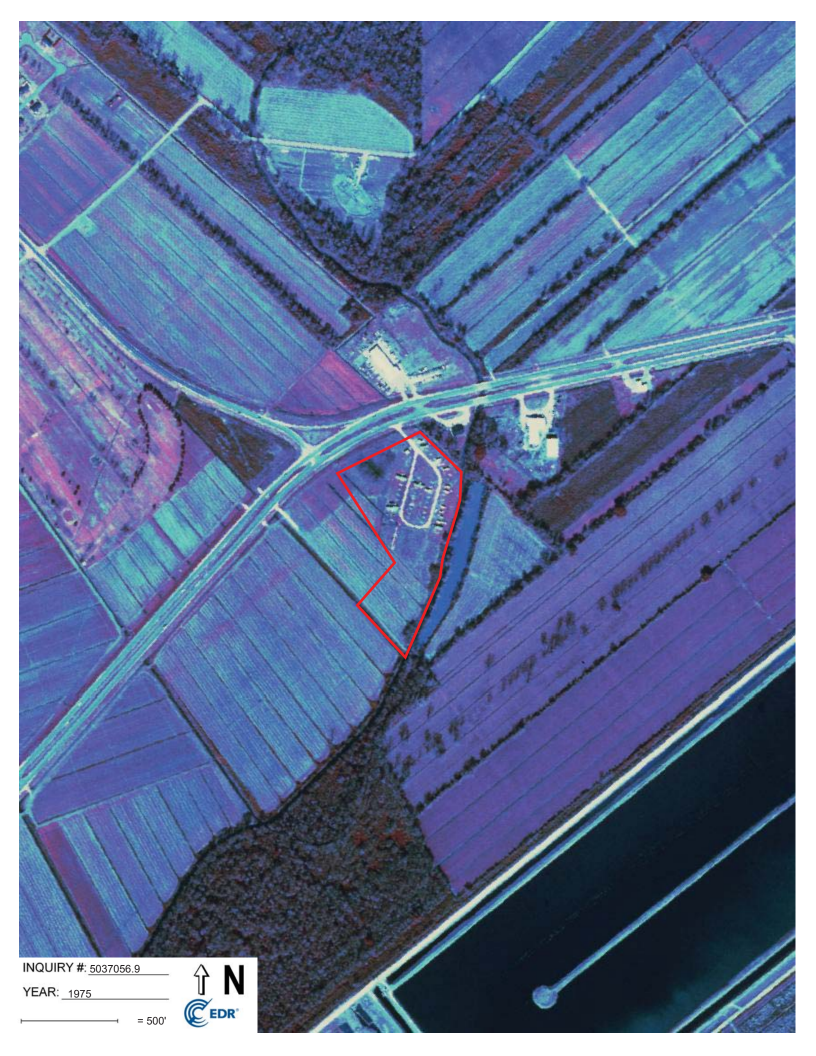




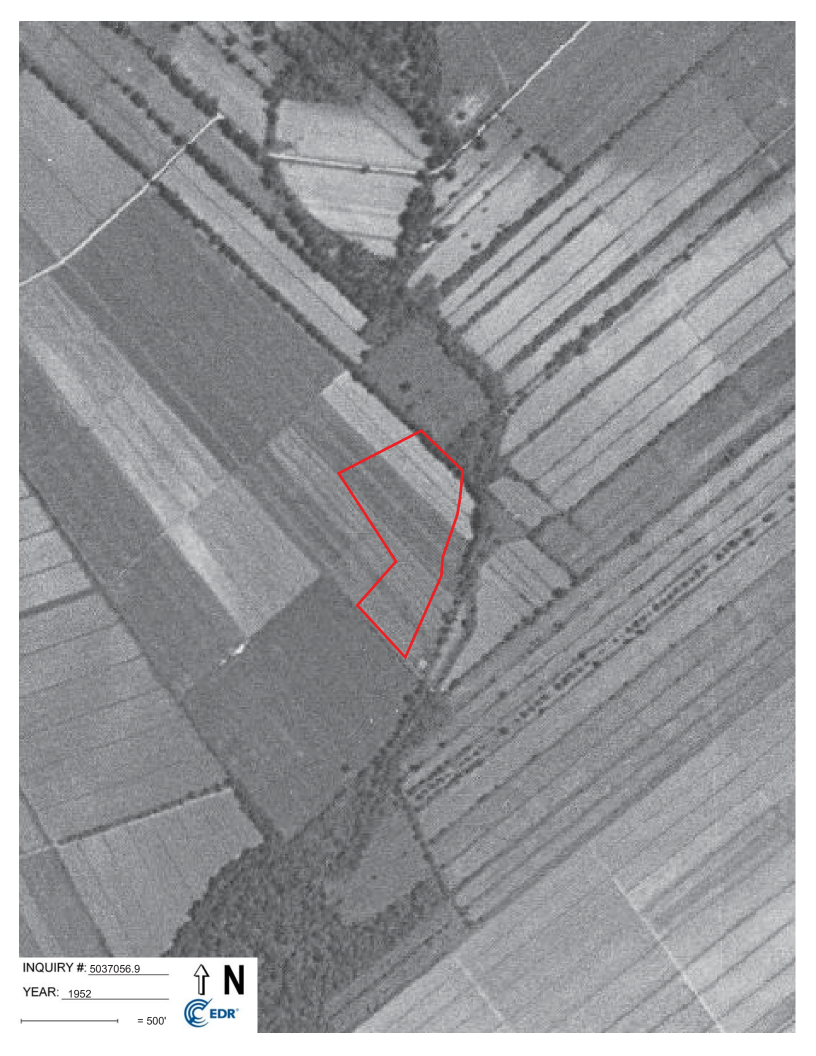
















Date:	Sept	ember 13, 2017		Time:	9:30	[X]AM []PM	
X] Call	_] Call From	Name:	Captain Com	eaux			
Compa	nv:	Donaldsonville	Fire Dep	artment	Phor	ne No.:	225-473-0664	
Project		FOTI Highway	•				02591296	

Summary Of Communication & Action Items:

Regarding: Site History, Changes to Environmental Conditions

RESULTS OF COMMUNICATION:

PSI spoke with Captain Comeaux with the Donaldsonville Fire Department on September 13, 2017. Captain Comeaux stated that there have not been any fires or spills at the subject property.



Date:	te: August 29, 2017				14:00	_ []A] AM [x] PM		
[X] Call [] In Po		Call From	Name:	Jim Cavanau	gh				
					_				
Compa	ny:	Baton Rouge A	rea Char	nber (BRAC)	Phone	No.:	225-339-1163		
Project	: 1	FOTI Highway	70 – 13.1	7 Acres	Project	No.:	02591296		

Summary Of Communication & Action Items:

Regarding: Site History, Changes to Environmental Conditions

RESULTS OF COMMUNICATION:

Mr. Jim Cavanaugh with BRAC granted PSI permission to perform the Phase I ESA. Mr. Cavanaugh provided the site contact and the site location.



Date:	September 5,	2017	Time:	15:30 []	AM	[x] PM
[X] Call [] In Pe	To [] Call Frencerson		Mica Landry			
Compar	ny: Owner			Phone No.:		
Project:	FOTI Hiç	ghway 70 – 13.1	7 Acres	Project No.	02	591296
Regardi	ng: Site Hist	ory, Changes to	Environmenta	l Conditions		

Summary Of Communication & Action Items:

RESULTS OF COMMUNICATION:

The user questionnaire was completed by Mr. Mica F. Landry, the current owner on September 5, 2017. Mr. Landry answered yes to questions four (4) stating that the property is being purchased at the fair market value. Mr. Landry also answered yes to section (a) of question five (5) stating that the property was acquired by his family in the early 1960's and that there are several buildings on the property for housing chickens and horses.



Date: Augu	ust 31, 2017	Time: 15:	30 []	AM [x] PM	
[X] Call To [] In Person	[] Call From Name: Rar	nsom Pipes			
Company:	Maestri-Murrell, Inc.		Phone No.:	225-810-3379	
Project:	FOTI Highway 70 – 13.17 Ac	res	Project No.:	02591296	
Regarding:	Site History, Changes to Env	ironmental Co	nditions		

Summary Of Communication & Action Items:

RESULTS OF COMMUNICATION:

PSI spoke with Mr. Ransom Pipes with Maestri-Murrell, Inc. on August 31, 2017. Mr. Pipes granted PSI site access to perform the Phase I site visit on the subject property.

DATA GAP WORKSHEET

Project Name: Southeast Corner of Highway 70 and Highway 3120,
Donaldsonville, Louisiana
Project Number: 02591296
Date: 09/11/2017

Requirement	St	Status		Other Sources of Information	SDG*
Category	V/N	ر	_		Blank
User Responsibilities	1	>	$\frac{1}{2}$		
User Knowledge and Information		\boxtimes			
Environmental Lien and AUL Information Env. Records Review		\boxtimes			
Standard Env. Records Source Information		\boxtimes			
Discretionary local Env. Records information Physical Setting Source	\boxtimes				
Standard Physical Setting Information		\boxtimes			
Additional Physical Setting Record Information Historical Records Review					
Property History ID to 1940		\boxtimes			
Property ID to first developed use		\boxtimes			
Surrounding Property History Info. Site Reconnaissance		\boxtimes			
Exterior of Subject Property					
Interior of Subject Property		\boxtimes			
Current and Past Uses of Subject Property		\boxtimes			
	_				



DATA GAP WORKSHEET

Project Name: 320 US Highway 49 Frontage Road, Richland, Mississippi Project Number: 02591281-1

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Site Reconn (Continued)	N/A	ပ	4	Other Sources of Information	SDG*
Observation of Adjoining Property		\boxtimes			
Current and Past Uses of Adjoining Property					
Uses of Surrounding Area Interviews (with)					
Current Owner or Identified Key Site Manager		\boxtimes			
Non-Residential Major Occupants					
Occupants with operations likely to indicate RECs	\boxtimes				
Past owners, operator, and occupants	\boxtimes				
If sub. property abandoned, owner or occupants of neighbor property					
State or local government official					

Comments and Explanations

Standard historical references such as Sanborn fire insurance maps, topographic maps, city directory and aerial photos were available for the subject property prior to 1892. The subject property is noted as undeveloped land on the oldest resource reviewed (Topographic Map, 1892). The year of first development was not established. The data does not constitute a historical data failure per ASTM Standard E 1527-13.

*SDG = Significant Data Gaps. List Identified SDGs in Section 1.1 of the Report



SUPPLEMENTAL DOCUMENTATION



MAP LEGEND

Special Line Features Streams and Canals Interstate Highways Aerial Photography Very Stony Spot Major Roads Local Roads Stony Spot US Routes Spoil Area Wet Spot Other Rails Water Features **Fransportation** Background W 8 ŧ Soil Map Unit Polygons Area of Interest (AOI) Soil Map Unit Points Soil Map Unit Lines Closed Depression Marsh or swamp Special Point Features **Gravelly Spot Borrow Pit** Clay Spot Lava Flow **Gravel Pit** Area of Interest (AOI) Blowout Landfill Soils

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

contrasting soils that could have been shown at a more detailed Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Coordinate System: Web Mercator (EPSG:3857) Web Soil Survey URL:

Maps from the Web Soil Survey are based on the Web Mercator distance and area. A projection that preserves area, such as the projection, which preserves direction and shape but distorts Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Ascension Parish, Louisiana

Survey Area Data: Version 13, Sep 23, 2016

Miscellaneous Water

Mine or Quarry

Perennial Water

Rock Outcrop

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Mar 4, 2010—Jan 3,

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Severely Eroded Spot

Slide or Slip Sodic Spot

Sinkhole

Sandy Spot Saline Spot

Map Unit Legend

Ascension Parish, Louisiana (LA005)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Co	Commerce silty clay loam	10.7	75.4%
Sc	Sharkey clay, 0 to 1 percent slopes, rarely flooded, south	3.5	24.6%
Totals for Area of Interest		14.2	100.0%

Ascension Parish, Louisiana

Co—Commerce silty clay loam

Map Unit Setting

National map unit symbol: 131sv

Elevation: 0 to 120 feet

Mean annual precipitation: 52 to 70 inches Mean annual air temperature: 59 to 79 degrees F

Frost-free period: 258 to 321 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Commerce and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Commerce

Setting

Landform: Natural levees
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Silty alluvium

Typical profile

H1 - 0 to 10 inches: silty clay loam H2 - 10 to 38 inches: silt loam

H3 - 38 to 60 inches: stratified very fine sandy loam to silty clay

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Somewhat poorly drained

Capacity of the most limiting layer to transmit water (Ksat):

Moderately high (0.20 to 0.60 in/hr)

Depth to water table: About 18 to 48 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Very high (about 12.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Sharkey

Percent of map unit: 10 percent

Landform: Depressions

Hydric soil rating: Yes

Data Source Information

Soil Survey Area: Ascension Parish, Louisiana Survey Area Data: Version 13, Sep 23, 2016

Ascension Parish, Louisiana

Sc—Sharkey clay, 0 to 1 percent slopes, rarely flooded, south

Map Unit Setting

National map unit symbol: 2rv6m

Elevation: 0 to 260 feet

Mean annual precipitation: 45 to 62 inches Mean annual air temperature: 45 to 77 degrees F

Frost-free period: 226 to 335 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Sharkey and similar soils: 90 percent *Minor components*: 10 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Sharkey

Setting

Landform: Backswamps, natural levees Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear Parent material: Clayey alluvium

Typical profile

Ap - 0 to 5 inches: clay Bg - 5 to 28 inches: clay Bssg - 28 to 49 inches: clay Cssyg - 49 to 80 inches: clay

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very

low to moderately low (0.00 to 0.06 in/hr)

Depth to water table: About 0 inches

Frequency of flooding: Rare Frequency of ponding: None

Calcium carbonate, maximum in profile: 5 percent

Gypsum, maximum in profile: 2 percent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0

to 2.0 mmhos/cm)

Sodium adsorption ratio, maximum in profile: 3.0

Available water storage in profile: Moderate (about 7.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: D Hydric soil rating: Yes

Minor Components

Tunica

Percent of map unit: 5 percent Landform: Natural levees

Landform position (three-dimensional): Rise

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Dowling

Percent of map unit: 3 percent

Landform: Oxbows

Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

Commerce

Percent of map unit: 2 percent Landform: Natural levees

Landform position (three-dimensional): Rise

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

Data Source Information

Soil Survey Area: Ascension Parish, Louisiana Survey Area Data: Version 13, Sep 23, 2016



MAP LEGEND

Interstate Highways Aerial Photography Major Roads Local Roads US Routes Rails Transportation Background ŧ Not rated or not available Area of Interest (AOI) Hydric (66 to 99%) Hydric (33 to 65%) Hydric (1 to 32%) Not Hydric (0%) Hydric (100%) Soil Rating Polygons Area of Interest (AOI)

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

contrasting soils that could have been shown at a more detailed Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of scale.

Please rely on the bar scale on each map sheet for map measurements. Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

distance and area. A projection that preserves area, such as the Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Not rated or not available

Hydric (66 to 99%) Hydric (33 to 65%)

Hydric (100%)

Soil Rating Points

Hydric (1 to 32%)

Not Hydric (0%)

Hydric (66 to 99%) Hydric (33 to 65%)

Hydric (100%)

Soil Rating Lines

Hydric (1 to 32%)

Not Hydric (0%)

Soil Survey Area: Ascension Parish, Louisiana

Survey Area Data: Version 13, Sep 23, 2016

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Mar 4, 2010—Jan 3,

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Not rated or not available

Streams and Canals

Water Features

Page 2 of 5 8/31/2017

Hydric Rating by Map Unit

Hydric Rating by Map Unit— Summary by Map Unit — Ascension Parish, Louisiana (LA005)				
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
Со	Commerce silty clay loam	10	10.7	75.4%
Sc	Sharkey clay, 0 to 1 percent slopes, rarely flooded, south	93	3.5	24.6%
Totals for Area of Interest		14.2	100.0%	

Description

This rating indicates the percentage of map units that meets the criteria for hydric soils. Map units are composed of one or more map unit components or soil types, each of which is rated as hydric soil or not hydric. Map units that are made up dominantly of hydric soils may have small areas of minor nonhydric components in the higher positions on the landform, and map units that are made up dominantly of nonhydric soils may have small areas of minor hydric components in the lower positions on the landform. Each map unit is rated based on its respective components and the percentage of each component within the map unit.

The thematic map is color coded based on the composition of hydric components. The five color classes are separated as 100 percent hydric components, 66 to 99 percent hydric components, 33 to 65 percent hydric components, 1 to 32 percent hydric components, and less than one percent hydric components.

In Web Soil Survey, the Summary by Map Unit table that is displayed below the map pane contains a column named 'Rating'. In this column the percentage of each map unit that is classified as hydric is displayed.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, 1994). Under natural conditions, these soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

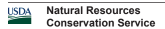
The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (Federal Register, 2002). These criteria are used to identify map unit components that normally are associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (Soil Survey Staff, 1999) and "Keys to Soil Taxonomy" (Soil Survey Staff, 2006) and in the "Soil Survey Manual" (Soil Survey Division Staff, 1993).

If soils are wet enough for a long enough period of time to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils are specified in "Field Indicators of Hydric Soils in the United States" (Hurt and Vasilas, 2006).

References:

Federal Register. July 13, 1994. Changes in hydric soils of the United States.

Federal Register. September 18, 2002. Hydric soils of the United States.



Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18.

Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service. U.S. Department of Agriculture Handbook 436.

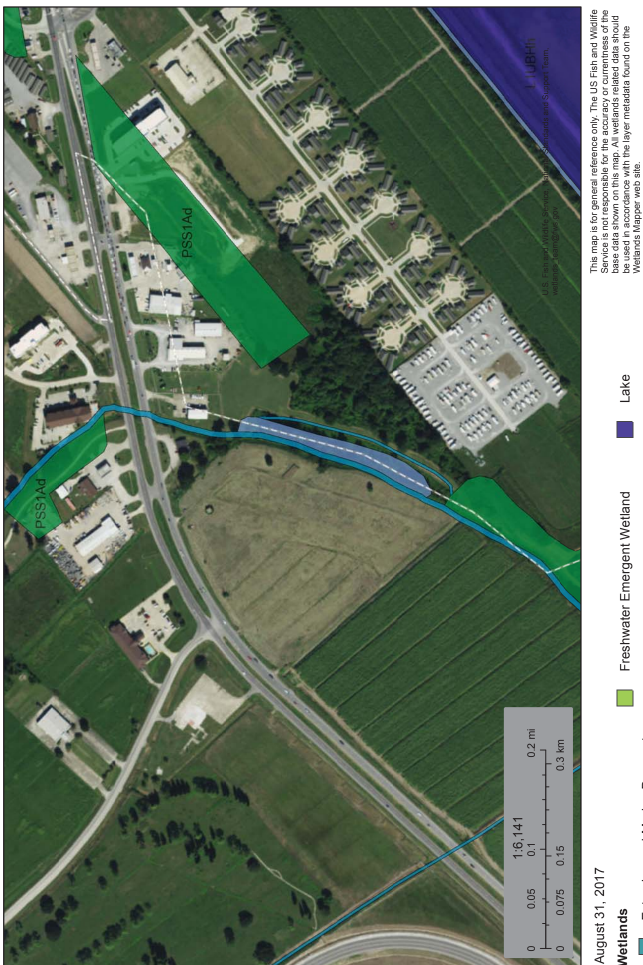
Soil Survey Staff. 2006. Keys to soil taxonomy. 10th edition. U.S. Department of Agriculture, Natural Resources Conservation Service.

Rating Options

Aggregation Method: Percent Present

Component Percent Cutoff: None Specified

Tie-break Rule: Lower



August 31, 2017

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

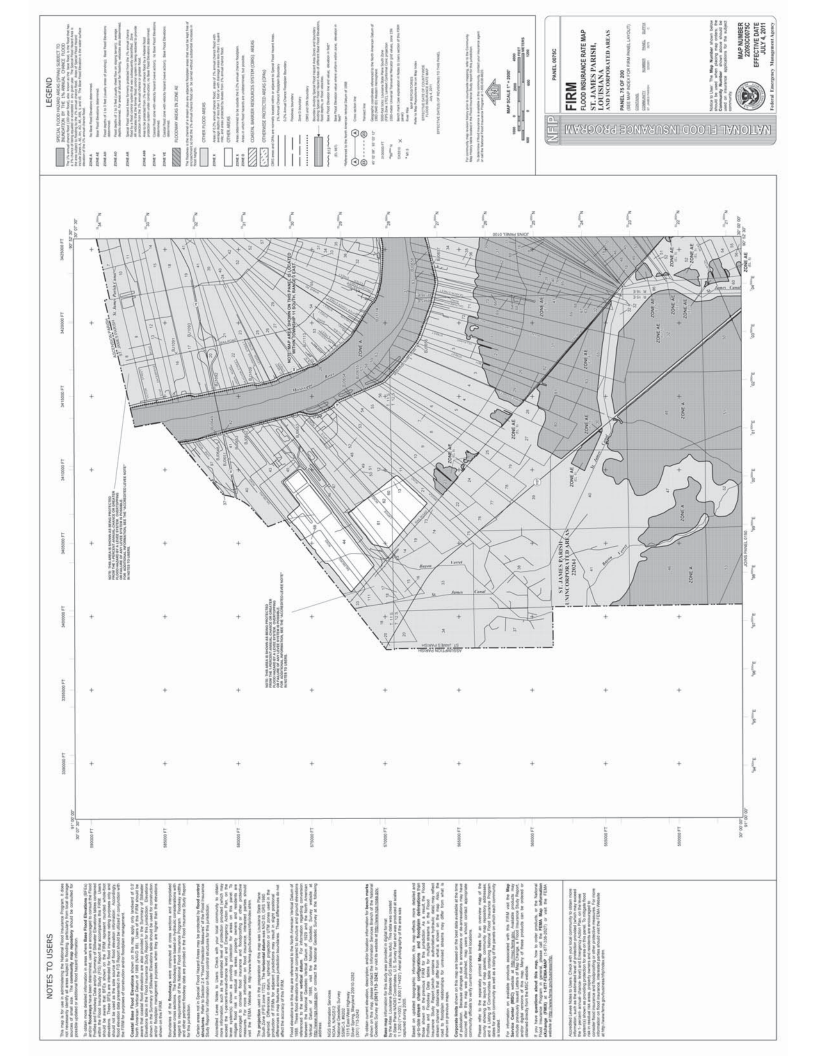
Lake

Freshwater Emergent Wetland

Other

Riverine

National Wetlands Inventory (NWI) This page was produced by the NWI mapper



VAPOR ENCROACHMENT SCREENING DOCUMENTATION

FOTI Highway 70 - 13.17 Acres

Southeast Corner of Highway 70 and Highway 3120

Donaldsonville, LA 70346

Inquiry Number: 5037056.2s

September 11, 2017

EDR Vapor Encroachment Screen

Prepared using EDR's Vapor Encroachment Worksheet

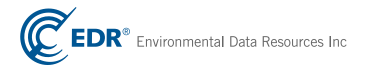


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EXECUTIVE SUMMARY

A search of available environmental records was conducted by EDR. The report was designed to assist parties seeking to meet the search requirements of the ASTM Standard Practice for Assessment of Vapor Encroachment into Structures on Property Involved in Real Estate Transactions (E 2600).

STANDARD ENVIRONMENTAL RECORDS	Default Area of Concern (Miles)*	property	1/10	> 1/10
Federal NPL site list	1.0	0	0	0
Federal Delisted NPL site list	1.0	0	0	0
Federal CERCLIS list	0.5	0	0	0
Federal CERCLIS NFRAP site list	0.5	0	0	0
Federal RCRA CORRACTS facilities list	1.0	0	0	0
Federal RCRA non-CORRACTS TSD facilities list	0.5	0	0	0
Federal RCRA generators list	0.25	0	1	0
Federal institutional controls / engineering controls registries	0.5	0	0	0
Federal ERNS list	property	0	-	-
State- and tribal - equivalent NPL	not searched	-	_	-
State- and tribal - equivalent CERCLIS	1.0	0	0	0
State and tribal landfill and/or solid waste disposal site lists	0.5	0	0	0
State and tribal leaking storage tank lists	0.5	0	0	0
State and tribal registered storage tank lists	0.25	0	1	0
State and tribal institutional control / engineering control registries	0.5	0	0	0
State and tribal voluntary cleanup sites	0.5	0	0	0
State and tribal Brownfields sites	0.5	0	0	0

ADDITIONAL ENVIRONMENTAL RECORDS

ABBITIONAL ENVIRONMENTAL RECORDS				
Local Brownfield lists	0.5	0	0	0
Local Lists of Landfill / Solid Waste Disposal Sites	0.5	0	0	0
Local Lists of Hazardous waste / Contaminated Sites	1.0	0	0	0
Local Lists of Registered Storage Tanks	not searched	-	-	-
Local Land Records	property	0	-	-
Records of Emergency Release Reports	property	0	-	-
Other Ascertainable Records	1.0	0	1	0
EDR Exclusive Records Exclusive Recovered Govt. Archives	1.0 property	0	3	0
	' ' '	1		ı

^{*}The Default Area of Concern may be adjusted by the environmental professional using experience and professional judgement. Each category may include several databases, and each database may have a different distance. A list of individual databases is provided at the back of this report.

EXECUTIVE SUMMARY

TARGET PROPERTY INFORMATION

ADDRESS

FOTI HIGHWAY 70 - 13.17 ACRES SOUTHEAST CORNER OF HIGHWAY 70 AND HIGHWAY 3120 DONALDSONVILLE, LA 70346

COORDINATES

Latitude (North): 30.092583 - 30° 5′ 33.29773″ Longitude (West): 90.936444 - 90° 56′ 11.209717″

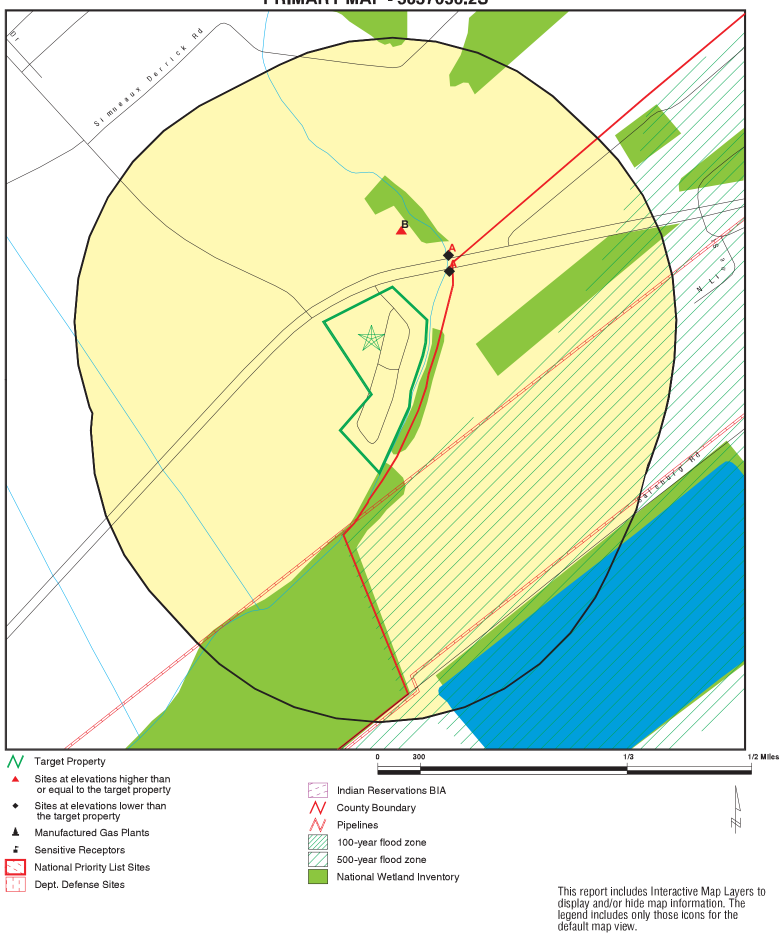
Elevation: 15 ft. above sea level

SEARCH RESULTS

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

Name	Address	Dist/Dir	Map ID	Page
SUNSHINE EQUIPMENT CO INC RCRA-SQG ECHO FINDS	2300 HWY 70	<1/10 NE	◆ A1	6
RICHARD PATRICK J INC EDR Hist Auto	2330 HWY 70	<1/10 NE	◆ A2	8
BDN SPORTS INC EDR Hist Auto	2251 HWY 70	<1/10 NNE	▲ B3	8
ATA DISCOUNT LLC - SUNSHINE SPORTSMAN UST	2251 HWY 70	<1/10 NNE	▲ B4	9
LUCKY STAR AUTO/TRUCK STOP EDR Hist Auto	2369 HIGHWAY 70	<1/10 NE	♦ A5	12

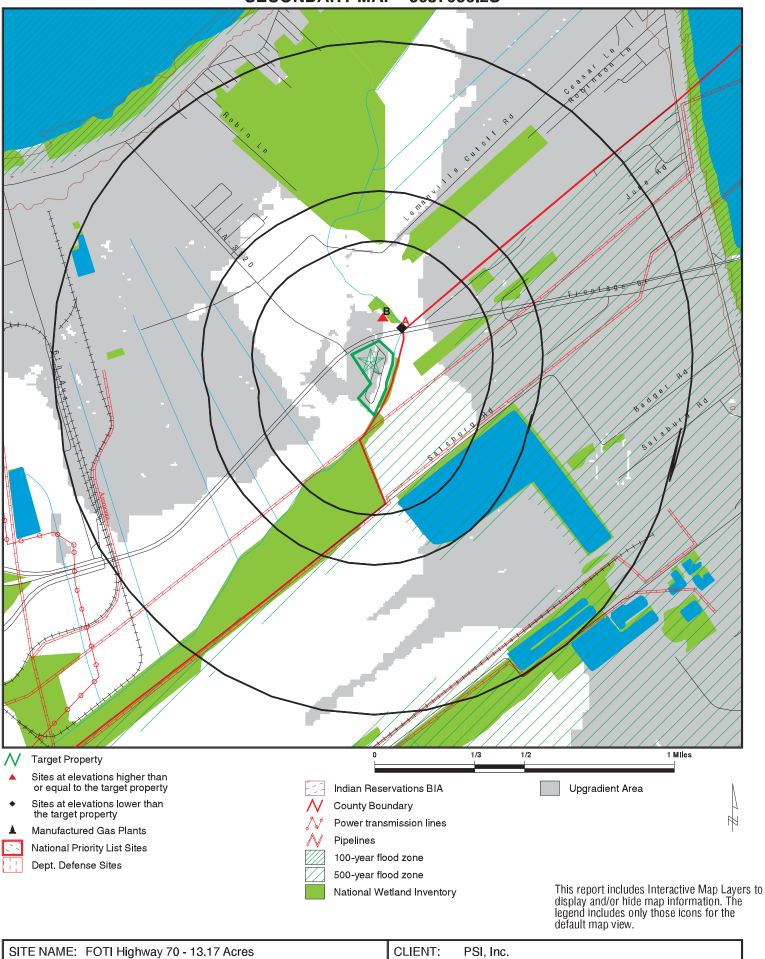
PRIMARY MAP - 5037056.2S



SITE NAME: FOTI Highway 70 - 13.17 Acres
ADDRESS: Southeast Corner of Highway 70 and Highway 3120
Donaldsonville LA 70346
LAT/LONG: 30.092583 / 90.936444

CLIENT: PSI, Inc.
CONTACT: William Penick
INQUIRY #: 5037056.2s
DATE: August 30, 2017 11:52 am

SECONDARY MAP - 5037056.2S



ADDRESS:

Southeast Corner of Highway 70 and Highway 3120

Donaldsonville LA 70346 LAT/LONG: 30.092583 / 90.936444

PSI, Inc. William Penick CLIENT: CONTACT: INQUIRY#: 5037056.2s

August 30, 2017 11:51 am DATE:

LEGEND

FACILITY NAME FACILITY ADDRESS, CITY, ST, ZIP EDR SITE ID NUMBER			
◆ MAP ID# Direction Distance Range (Distance feet / miles) Relative Elevation Feet Above Sea Level		ASTM 2600 Record Sources found in this report. Each database searched has been assigned to one or more categories. For detailed information about categorization, see the section of the report Records Searched and Currency.	
Worksheet: Comments:			
Comments may be a	added on the online Vapor Encro	pachment Worksheet.	

DATABASE ACRONYM: Applicable categories (A hoverbox with database description).

SUNSHINE EQUIP 2300 HWY 70, DOI	PMENT CO INC NALDSONVILLE, LA, 70346)	1000381673
	NE <1/10	(356 ft. / 0.067 mi.)	Federal RCRA generators list Other Ascertainable Records
◆ A1	5 ft. Lower Elevation	10 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Not Applicable: YES

Groundwater Flow Gradient:

Upgradient or Indeterminate: YES

RCRA-SQG: Federal RCRA generators list

Date form received by agency: 05/08/1987

Facility name: SUNSHINE EQUIPMENT CO INC

Facility address: 2300 HWY 70

DONALDSONVILLE, LA 70346

EPA ID: LAD981914203 Mailing address: PO BOX 429

DONALDSONVILLE, LA 70346

Contact: JAMES-SR CAMPBELL

Contact address: PO BOX 429

DONALDSONVILLE, LA 70346

Contact country: US

Contact telephone: (225) 473-9861 Contact email: Not Reported

EPA Region: 06

Classification: Small Small Quantity Generator

SUNSHINE EQUIPMENT CO INC, 2300 HWY 70, DONALDSONVILLE, LA 70346 (Continued)

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of

and accumulates less than 6000 kg of nazardous waste at any time; or generates 100 kg of less of hazardous waste at

any time

Owner/Operator Summary:

Owner/operator name: SUNSHINE EQUIPMENT CO, INC

Owner/operator address: HWY 70 E 3M OF CITY

DONALDSONVILLE, LA 70346

Owner/operator country: Not Reported
Owner/operator telephone: (000) 000-0000

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not Reported
Owner/Op end date: Not Reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS: Other Ascertainable Records

Registry ID: 110006023187

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

The FINDS: database contains 0 additional records for this site. Please contact your EDR Account Executive for more information.

ECHO: Other Ascertainable Records

Envid: 1000381673

SUNSHINE EQUIPMENT CO INC, 2300 HWY 70, DONALDSONVILLE, LA 70346 (Continued)

Registry ID: 110006023187

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006023187

RICHARD PATRIC 2330 HWY 70, DOI	K J INC NALDSONVILLE, LA, 7034	-6	1020664990
	NE <1/10	(393 ft. / 0.075 mi.)	EDR Exclusive Records
◆ A2	5 ft. Lower Elevation	10 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient:

Upgradient or Indeterminate: YES

EDR Hist Auto: EDR Exclusive Records

Year:	Name: / Type:
1989:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1990:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1991:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1992:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1993:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1994:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1995:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1996:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1997:	LEAKE OIL CO INC / Gasoline Service Stations
1997:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1998:	LEAKE OIL CO INC / Gasoline Service Stations
1998:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1999:	RICHARD PATRICK J INC / Petroleum Bulk Stations And Terminals, NEC
1999:	LEAKE OIL CO INC / Gasoline Service Stations
2000:	LEAKE OIL CO INC / Gasoline Service Stations
2000:	RICHARD OIL AND FUEL INC / Petroleum Bulk Stations And Terminals, NEC
2001:	RICHARD OIL AND FUEL INC / Petroleum Bulk Stations And Terminals, NEC
2002:	RICHARD OIL AND FUEL INC / Petroleum Bulk Stations And Terminals, NEC
2003:	RICHARD OIL AND FUEL INC / Petroleum Bulk Stations And Terminals, NEC
2004:	RICHARD OIL AND FUEL INC / Petroleum Bulk Stations And Terminals, NEC
2005:	RICHARD OIL AND FUEL INC / Petroleum Bulk Stations And Terminals, NEC

BDN SPORTS 2251 HWY 70,	INC DONALDSONVILLE, LA,	70346	1021049639	
	NNE <1/10	(395 ft. / 0.075 mi.)	EDR Exclusive Records	
▲ B3	Equal Elevation	15 ft. Above Sea Level		

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Not Applicable: YES

Groundwater Flow Gradient:

Crossgradient: YES

EDR Hist Auto: EDR Exclusive Records

Year:	Name: / Type:
1989:	BDN SPORTS INC / Fishing Equipment
1990:	BDN SPORTS INC / Fishing Equipment
1991:	BDN SPORTS INC / Fishing Equipment
1992:	BDN SPORTS INC / Fishing Equipment
1993:	BDN SPORTS INC / Fishing Equipment
1994:	BDN SPORTS INC / Fishing Equipment
1995:	BDN SPORTS INC / Fishing Equipment
1996:	BDN SPORTS INC / Fishing Equipment
1997:	BDN SPORTS INC / Fishing Equipment
1998:	BDN SPORTS INC / Fishing Equipment
1999:	BDN SPORTS INC / Fishing Equipment
2000:	BDN SPORTS INC / Fishing Equipment
2001:	BDN SPORTS INC / Fishing Equipment
2002:	BDN SPORTS INC / Fishing Equipment
2003:	BDN SPORTS INC / Fishing Equipment
2004:	TOP FUEL 102 / Gasoline Service Stations
2005:	TOP FUEL 102 / Gasoline Service Stations
2006:	TOP FUEL 102 / Gasoline Service Stations
2007:	TOP FUEL 102 / Gasoline Service Stations
2008:	TOP FUEL 102 / Gasoline Service Stations
2008:	ATA DISCOUNT LLC / Gasoline Service Stations
2009:	ATA DISCOUNT LLC / Gasoline Service Stations
2009:	TOP FUEL 102 / Gasoline Service Stations
2010:	ATA DISCOUNT LLC / Gasoline Service Stations
2010:	TOP FUEL 102 / Gasoline Service Stations
2011:	ATA DISCOUNT LLC / Gasoline Service Stations
2011:	TOP FUEL 102 / Gasoline Service Stations
2012:	TOP FUEL 102 / Gasoline Service Stations
2012:	ATA DISCOUNT LLC / Gasoline Service Stations
2013:	ATA DISCOUNT LLC / Gasoline Service Stations
2013:	TOP FUEL 102 / Gasoline Service Stations
2014:	TOP FUEL 102 / Gasoline Service Stations
2014:	ATA DISCOUNT LLC / Gasoline Service Stations

	LC - SUNSHINE SPOI NALDSONVILLE, LA,		U003924394
. 54	NNE <1/10	(395 ft. / 0.075 mi.)	State and tribal registered storage tank lists
▲ B4	Equal Elevation	15 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient:

Crossgradient: YES

UST: State and tribal registered storage tank lists

Master Agency Id: 72211
Subject Item ID: 2

 UST Tank Num:
 19270

 Tank Status:
 Closed

 Install Date:
 05/07/1984

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not Reported Diesel: Not Reported

Gasohol: Yes

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 Not Reported Cathodically Protected: **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 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

 UST Tank Num:
 19271

 Tank Status:
 Active

 Install Date:
 05/07/1984

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not Reported Diesel: Not Reported

ATA DISCOUNT LLC - SUNSHINE SPORTSMAN, 2251 HWY 70, DONALDSONVILLE, LA 70346 (Continued)

Gasohol: Yes

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: Not Reported Interior Line With Some Material: Not Reported Double Wall As Opposed To Single 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

 UST Tank Num:
 19272

 Tank Status:
 Active

 Install Date:
 05/07/1984

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not Reported
Diesel: Not Reported

Gasohol: Yes

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: Not Reported Interior Line With Some Material: Not Reported Double Wall As Opposed To Single Not Reported Wall:

ATA DISCOUNT LLC - SUNSHINE SPORTSMAN, 2251 HWY 70, DONALDSONVILLE, LA 70346 (Continued)

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

 UST Tank Num:
 19273

 Tank Status:
 Closed

 Install Date:
 05/07/1984

 Total Capacity:
 4000

 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: 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 Not Reported Wall:

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

LUCKY STAR AUT 2369 HIGHWAY 70	O/TRUCK STOP), DONALDSONVILLE, I	A, 70346	1021176842
	NE <1/10	(433 ft. / 0.082 mi.)	EDR Exclusive Records
◆ A5	5 ft. Lower Elevation	10 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Both COC & PHC: YES

Groundwater Flow Gradient:

Upgradient or Indeterminate: YES

EDR Hist Auto: EDR Exclusive Records

Year:	Name: / Type:
1995:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
1996:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
1997:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
1998:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
1999:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
2008:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
2009:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
2010:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
2011:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
2012:	LUCKY STAR AUTO/TRUCK STOP / Gasoline Service Stations, NEC
2014:	MARCELLO TEXACO FOOD MART / Gasoline Service Stations, NEC

St Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
ENVIRONMENTAL RECORDS					
Federal NPL site list US NPL US Proposed NPL US NPL LIENS	National Priority List Proposed National Priority List Sites Federal Superfund Liens	EPA EPA EPA	04/05/2017 04/05/2017 10/15/1991	04/21/2017 04/21/2017 02/02/1994	05/12/2017 05/12/2017 03/30/1994
Federal CERCLIS list US SEMS	Superfund Enterprise Management System	EPA	02/07/2017	04/19/2017	05/05/2017
Federal RCRA CORRACTS facilities list US CORRACTS	ist Corrective Action Report	EPA	12/12/2016	12/28/2016	02/10/2017
Federal RCRA TSD facilities list US RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	12/12/2016	12/28/2016	02/10/2017
Federal RCRA generators list US RCRA-LQG US RCRA-SQG US RCRA-CESQG	RCRA - Large Quantity Generators RCRA - Small Quantity Generators RCRA - Conditionally Exempt Small Quantity Generators	Environmental Protection Agency Environmental Protection Agency Environmental Protection Agency	12/12/2016 12/12/2016 12/12/2016	12/28/2016 12/28/2016 12/28/2016	02/10/2017 02/10/2017 02/10/2017
Federal institutional controls / engineering controls registries US LUCIS US US ENG CONTROLS US US INST CONTROL Sites with Institutional C	ering controls registries Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls	Department of the Navy Environmental Protection Agency Environmental Protection Agency	12/28/2016 02/13/2017 02/13/2017	01/04/2017 02/28/2017 02/28/2017	04/07/2017 06/09/2017 06/09/2017
Federal ERNS list US ERNS	Emergency Response Notification System	National Response Center, United States Coast	09/26/2016	09/29/2016	11/11/2016
State and tribal - equivalent CERCLIS LA SHWS	Potential and Confirmed Sites List	Department of Environmental Quality	10/18/2016	10/21/2016	12/21/2016
State and tribal landfill / solid waste disposal LA SWF/LF LA DEBRIS LA HIST DEBRIS LDEQ	<i>lisposal</i> Landfill List LDEQ Approved Debris Sites LDEQ Approved Debris Sites	Department of Environmental Quality Department of Environmental Quality Department of Environmental Quality	03/09/2017 11/29/2016 02/07/2007	03/16/2017 12/01/2016 11/14/2008	06/30/2017 12/21/2016 11/21/2008
State and tribal leaking storage tank lists LA LUST US INDIAN LUST R5 US INDIAN LUST R7 US INDIAN LUST R7 US INDIAN LUST R8 US INDIAN LUST R9 US INDIAN LUST R9 US INDIAN LUST R1 US INDIAN LUST R1 US INDIAN LUST R4	Leaking Underground Storage Tanks Leaking Underground Storage Tanks on Indian Land	Department of Environmental Quality EPA, Region 5 EPA Region 7 EPA Region 8 Environmental Protection Agency EPA Region 1	10/18/2016 11/14/2016 10/07/2016 09/01/2016 10/17/2016 11/14/2016	10/21/2016 01/26/2017 01/26/2017 01/26/2017 01/26/2017 01/26/2017 01/26/2017	12/21/2016 05/05/2017 05/05/2017 05/05/2017 05/05/2017 05/05/2017 05/05/2017

Arvl. Date Active Date 6 01/26/2017 05/05/2017 9 02/16/2000 05/01/2000	6 10/21/2016 01/09/2017 6 01/26/2017 05/05/2017 7 01/26/2017 05/05/2017 6 01/26/2017 05/05/2017 6 01/26/2017 05/05/2017 6 01/26/2017 05/05/2017 6 01/26/2017 05/05/2017 6 01/26/2017 05/05/2017 6 01/26/2017 05/05/2017 0 02/16/2010 04/12/2010	0 11/04/2010 11/12/2010 8 04/22/2008 05/19/2008 5 09/29/2015 02/18/2016 6 10/18/2016 12/21/2016	6 10/21/2016 12/21/2016	6 11/18/2016 02/03/2017 3 12/12/2013 02/24/2014 4 03/18/2014 04/24/2014 6 0/21/2016 12/21/2016 9 05/07/2009 09/21/2009 0 09/21/2010 10/12/2010 10/27/2017 02/10/2017 3 03/03/2017 02/10/2017 1 10/19/2011 01/10/2017 1 0/19/2011 06/17/2017 6 12/27/2016 02/17/2017 6 10/26/2016 02/03/2017 6 10/26/2016 02/03/2017 6 10/26/2016 02/03/2017 7 02/03/2017 06/09/2017
Gov Date 10/01/2016 mental Quality 11/01/1999	10/18/2016 11/14/2016 10/14/2017 01/14/2017 10/01/2016 10/07/2016 10/07/2016 10/17/2016	mental Quality 10/18/2010 03/20/2008 07/27/2015 mental Quality 10/11/2016	nmental Quality 10/18/2016	Department of Justice, Consent Decree Library 09/30/2016 EPA Environmental Protection Agency 02/18/2014 Department of Environmental Quality 01/12/2009 Department of Environmental Quality 01/12/2009 Department of Environmental Quality 09/14/2010 Department of Environmental Protection Agency 02/13/2016 Environmental Protection Agency 02/13/2017 Environmental Protection Agency 02/13/2017 Environmental Protection Agency 02/13/2017 EPPA 10/12/2016 Drug Enforcement Administration 02/09/2017 Environmental Protection Agency 02/13/2017 Environmental Protection Agency 02/13/2017 Environmental Protection Agency 02/13/2017 Environmental Protection Agency 02/13/2017
Government Agency EPA Region 6 Department of Environmental Quality	Department of Environmental Quality EPA, Region 1 EPA Region 5 EPA Region 6 EPA Region 7 EPA Region 7 EPA Region 9 EPA Region 8	Department of Environmental Quality EPA, Region 7 EPA, Region 1 Department of Environmental Quality	Department of Environmental Quality	
Full Name Leaking Underground Storage Tanks on Indian Land Underground Storage Tank Case History Incidents	Louisiana Underground Storage Tank Database Underground Storage Tanks on Indian Land	engineering control registries Listing of Institutional and/or Enginnering Controls ss Voluntary Cleanup Priority Listing Voluntary Cleanup Priority Listing Voluntary Remediation Program Sites	Brownfields Inventory	Superfund (CERCLA) Consent Decrees Records Of Decision CERCLA Lien Information Deleted Potential & Confirmed Sites Torres Martinez Reservation Illegal Dump Site Locations Recycling Directory Lead Smelter Sites Lead Smelter Sites Lead Smelter Sites Cornective Action Program List Formerly Utilized Sites Remedial Action Program PCB Transformer Registration Database EPA WATCH LIST Financial Assurance Information Air Facility System Data Aerometric Information Retrieval System Facility Subsystem National Clandestine Laboratory Register State Coalition for Remediation of Drycleaners Listing
St Acronym US INDIAN LUST R6 LA HIST LUST	State and tribal registered storage tank lists Louis US INDIAN UST R1 Unde US INDIAN UST R5 Unde US INDIAN UST R6 Unde US INDIAN UST R6 Unde US INDIAN UST R7 Unde US INDIAN UST R7 Unde US INDIAN UST R7 Unde US INDIAN UST R8 Unde	State and tribal institutional control / engineering control registries LA AUL Listing of Institutional and/or E State and tribal voluntary cleanup sites US INDIAN VCP R7 Voluntary Cleanup Priority Lis Voluntary Cleanup Priority Lis LA VCP Voluntary Remediation Progra	State and tribal Brownfields sites LA BROWNFIELDS	US CONSENT US CONSENT US ROD US LIENS 2 LA DEL SHWS US DEBRIS REGION 9 LA SWRCY US LEAD SMELTER 1 US 2020 COR ACTION US FUSRAP US PCB TRANSFORMER US PCB TRANSFORMER US US FIN ASSUR US US AIRS MINOR US US AIRS AIRS US US US AIRS US US AIRS US US AIRS US US US US AIRS US US US US US AIRS US U

Ċ	Acronym	Fill Name	Government Agency	Gov Date	Arvl Date	Active Date
SN	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	02/02/2017	04/19/2017	05/05/2017
SI	RCRA NonGen / NI R	RCRA - Non Generators / No Longer Regulated	Environmental Protection Agency	12/12/2016	12/28/2016	02/10/2017
200	HMIRS	Hazardous Materials Information Reporting System	U.S. Department of Transportation	12/28/2016	12/28/2016	02/03/2017
2 2	DOTOPS	Incident and Accident Data	Department of Transporation Office of Pineli	07/31/2012	08/07/2012	09/18/2012
ns N	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	02/09/2017	03/08/2017	06/09/2017
SN	US BROWNFIELDS	A Listing of Brownfields Sites	Environmental Protection Agency	03/02/2017	03/02/2017	04/07/2017
SN	DOD	Department of Defense Sites	nsgs	12/31/2005	11/10/2006	01/11/2007
SN	FEDLAND	Federal and Indian Lands	U.S. Geological Survey	12/31/2005	02/06/2006	01/11/2007
SN	FUDS	Formerly Used Defense Sites	U.S. Army Corps of Engineers	01/31/2015	07/08/2015	10/13/2015
NS	UMTRA	Uranium Mill Tailings Sites	Department of Energy	09/14/2010	10/07/2011	03/01/2012
SN	ODI	Open Dump Inventory	Environmental Protection Agency	06/30/1985	08/09/2004	09/17/2004
NS	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	02/08/2017	02/28/2017	04/07/2017
SN	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	NSGS	12/05/2005	02/29/2008	04/18/2008
SN	US MINES 3	Active Mines & Mineral Plants Database Listing	NSGS	04/14/2011	06/08/2011	09/13/2011
NS	PRP	Potentially Responsible Parties	EPA	10/25/2013	10/17/2014	10/20/2014
SN	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2014	11/24/2015	04/05/2016
NS	TSCA	Toxic Substances Control Act	EPA	12/31/2012	01/15/2015	01/29/2015
NS	FTTS		EPA/Office of Prevention, Pesticides and Toxi	04/09/2009	04/16/2009	05/11/2009
NS	FTTS INSP	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA	04/09/2009	04/16/2009	05/11/2009
NS	HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
NS	HIST FTTS INSP	FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
NS	SSTS	Section 7 Tracking Systems	EPA	12/31/2009	12/10/2010	02/25/2011
NS	ICIS	Integrated Compliance Information System	Environmental Protection Agency	11/18/2016	11/23/2016	02/10/2017
NS	PADS	PCB Activity Database System	EPA	01/20/2016	04/28/2016	09/02/2016
NS	MLTS	Material Licensing Tracking System	Nuclear Regulatory Commission	08/30/2016	09/08/2016	10/21/2016
SN	RADINFO	Radiation Information Database	Environmental Protection Agency	01/04/2017	01/06/2017	02/10/2017
NS	FINDS	Facility Index System/Facility Registry System	EPA	04/04/2017	04/07/2017	05/12/2017
NS	RAATS	RCRA Administrative Action Tracking System	EPA	04/17/1995	07/03/1995	08/07/1995
NS	RMP	Risk Management Plans	Environmental Protection Agency	02/01/2017	02/09/2017	04/07/2017
NS	BRS	Biennial Reporting System	EPA/NTIS	12/31/2013	02/24/2015	09/30/2015
SN	PWS	Public Water System Data	EPA	12/17/2013	01/09/2014	10/15/2014
SN	INDIAN RESERV	Indian Reservations	NSGS	12/31/2014	07/14/2015	01/10/2017
NS	INDIAN ODI	Report on the Status of Open Dumps on Indian Lands	Environmental Protection Agency	12/31/1998	12/03/2007	01/24/2008
Ρ	AIRS	Air Permit List	Department of Environmental Quality	05/15/2017	06/01/2017	06/30/2017
Ρ	ASBESTOS	Asbestos Projects List	Department of Environmental Quality	12/31/2015	04/20/2016	07/01/2016
Υ	CDL	Clandestine Drug Lab	Department of Environmental Quality	11/02/2016	02/15/2017	06/30/2017
Ρ	COAL ASH	Coal Ash Disposal Sites	Department of Environmental Quality	07/13/2015	08/04/2015	08/24/2015
Ρ	DRYCLEANERS	Drycleaner Facility Listing	Department of Environmental Quality	04/18/2017	04/20/2017	06/30/2017
Ρ	Financial Assurance 1	Financial Assurance Information	Department of Environmental Quality	05/01/2017	05/25/2017	06/30/2017
Z	Financial Assurance 2	Financial Assurance Information Listing	Department of Environmental Quality	05/01/2017	05/25/2017	06/30/2017
Ρ	LIENS	Environmental Liens	Department of Environmental Quality	08/25/2015	10/20/2015	12/02/2015
Ρ	NPDES	LPDES Permits Database	Department of Environmental Quality	05/01/2017	05/03/2017	06/30/2017
Ρ	REM	Division of Remediation Services Database	Department of Environmental Quality	10/18/2016	10/21/2016	12/21/2016
Ρ	SPILLS	Emergency Response Section Incidents	Department of Environmental Quality	08/24/2016	09/15/2016	10/19/2016
Ρ	SPILLS 90	SPILLS90 data from FirstSearch	FirstSearch	10/30/2012	01/03/2013	03/07/2013
4	UIC	Underground Injection Wells Listing	Department of fNatural Resources	07/08/2016	07/12/2016	08/24/2016
NS	ABANDONED MINES	Abandoned Mines	Department of Interior	03/14/2017	03/17/2017	04/07/2017

St Acronym	Full Name	Government Agency	Gov Date	Gov Date Arvl. Date Active Date	Active Date
US UXO	Unexploded Ordnance Sites	Department of Defense	10/25/2015	10/25/2015 01/29/2016 04/05/2016	04/05/2016
US IHS OPEN DUMPS	Open Dumps on Indian Land	Department of Health & Human Serivces, Indian	04/01/2014	08/06/2014	01/29/2015
US FUELS PROGRAM	EPA Fuels Program Registered Listing	EPA	02/22/2017	02/22/2017	05/12/2017
US ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	03/19/2017	03/21/2017	05/12/2017
US DOCKET HWC	Hazardous Waste Compliance Docket Listing	Environmental Protection Agency	06/02/2016	06/03/2016	09/02/2016
HISTORICAL USE RECORDS					
US EDR MGP	EDR Proprietary Manufactured Gas Plants	EDR, Inc.			
US EDR Hist Auto	EDR Exclusive Historic Gas Stations	EDR, Inc.			
US EDR Hist Cleaner	EDR Exclusive Historic Dry Cleaners	EDR, Inc.			
LA RGAHWS	Recovered Government Archive State Hazardous Waste Facilitie	Department of Environmental Quality		07/01/2013	01/03/2014
LA RGALF	Recovered Government Archive Solid Waste Facilities List	Department of Environmental Quality		07/01/2013	01/15/2014
LA RGALUST	Recovered Government Archive Leaking Underground Storage Tan	Department of Environmental Quality		07/01/2013	01/03/2014

STREET AND ADDRESS INFORMATION

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26103 Big Ben Drive, Denham Springs, La 70726 Cell: 337-501-2758 : jerry.garms@gmail.com

Summary

Sr. Environmental and Geotechnical Driller with 10+ years experience working in chemical plants and residential/commercial settings.

Skills

- · Dependable independent worker
- · Job shop experience
- Excellent plan comprehension
- Troubleshooting
- Fast learner
- · Computer proficient
- · Consistent work history
- · Manual labor skills
- · Establishing goals and setting priorities
- Good judgment

- Clean D.O.T.
- · Good communication skills
- · Customer service skills
- · Good at following instructions
- Complaint resolution
- · Group environments
- · Customer service experience
- Direct labor crew training
- Employee performance reviews
- · OSHA Certified
- Strong team player
- · Strong work ethic

Accomplishments

Military Experience

Equipment Maintenance

Performed routine maintenance on equipment on as-needed basis.

Inspection

Followed checklists to inspect drives, motors, and belts and do other maintenance jobs.

Inventory Control

Restocked and organized items as necessary and as directed.

Purchasing

Maintained inventory of spare parts inventories and completed purchase requisitions as necessary.

Experience

Sr. Geotechnical Driller

October 2008 to Current

Geoengineers - Baton Rouge, Louisiana

Collaborated with departments to ensure smooth work flow and efficient drilling operations. Led a team of 4 to perform safe and efficient drilling operations. Accurately completed drill reports and safety documents. Lead driller on several high profile pipeline projects within the U.S. Safe and efficient operation of drill rigs and ATV drill rigs. Executed layout and installation of borings and wells based on job specifications and state regulations. Provided outstanding customer service. Accurately read blueprints and repair manuals to identify mechanical problems and fix them. Accurately read, understood, and carried out written instructions. Attended weekly safety meetings to ensure machine drill crew safety. Completed all repairs and maintenance work to company standards. Coordinated and monitored vendor maintenance for large repairs. Followed company procedures to maintain work environment in a neat and orderly condition. Kept supervisor informed of job progress and material requirements. Managed work with little supervision. Informed supervisors when machines needed major service.

Sr. Environmental Driller

January 2002 to October 2008

Professional Service Industries - Baton Rouge, Louisiana

Collaborated with departments to ensure smooth work flow and efficient organization operations of drilling procedures. Led a team of 4 to perform drilling duties. Order supplies and implement work as directed by job order. Responsible for installing piezometer wells, monitoring wells, and injection wells. Used submersible pumps when necessary according to job specifications. Monitored on site water well programs according to client specifications on a routine basis.

Education and Training

Port Barre High School 1994

Port Barre, Louisiana, U.S.

Diploma

Baton Rouge Community College

Baton Rouge, Louisiana, U.S.

Engineering

N/A

Attended for a couple of semesters but never completed my degree.



Professional Service Industries, Inc.

Environmental Professional All Appropriate Inquiries

William Penick

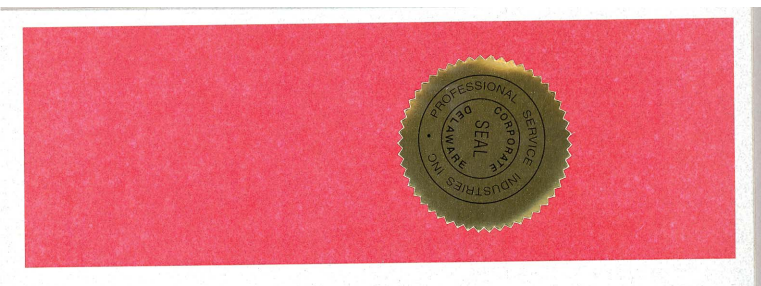
Meets the education, training, and experience requirements as set forth in 40 CFR §312.10

March 27, 2012

Dan SM Lukan

Chief Technical Officer





Having dutifully completed candidacy and having satisfied all other requirements

Steven Whitting, CPG

is hereby appointed as

Principal Consultant

for Phase I ESAs

And is hereby authorized to serve as such with all the authority, responsibilities, and honors pertaining thereto.

In testimony whereof the signatures of the President and Chief Operating Officer have been affixed this day, October 26, 2007



Mowell Branum, P.E.

President

Walter Goin, P.E.

Chief Operating Officer