

Exhibit CC. Benoit LA-26 Site Phase I Environmental Site Assessment





PHASE I ENVIRONMENTAL SITE ASSESSMENT



BENOIT LA-26 18.3 ACRE TRACT

LOUISIANA HIGHWAY 26 LAKE ARTHUR, LOUISIANA 70549

ECS PROJECT NO. 49:19503

FOR: ONE ACADIANA

MARCH 13, 2023







Geotechnical • Construction Materials • Environmental • Facilities

March 13, 2023

Mr. Emile Lege One Acadiana 804 East St. Mary Boulevard Lafayette, Louisiana 70503

ECS Project No. 49: 19503

Reference: Phase I Environmental Site Assessment Report, Benoit LA-26 18.3 Acre Tract, Louisiana Highway 26, Lake Arthur, Jefferson Davis Parish, Louisiana 70549

Dear Mr. Lege:

ECS Southeast, LLP (ECS) is pleased to provide you with the results of our Phase I Environmental Site Assessment (ESA) for the referenced site. ECS's services were provided in general accordance with ECS Proposal No. 49:35780P authorized on February 2, 2023 and generally meet the requirements of ASTM E1527-21, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, which ECS believes to be in accordance with EPA Standards and Practices for All Appropriate Inquiries contained in 40 CFR Part 312.

If there are questions regarding this report, or a need for further information, please contact the undersigned.

Sincerely,

ECS Southeast, LLP

Sill Penich

Bill Penick Environmental Senior Project Manager bpenick@ecslimited.com 225-224-3145

Lm. Rake

Lori Parker, CEM, CPESC Environmental Principal lparker@ecslimited.com 615-885-4983

Project Summary

Benoit LA-26 18.3 Acre Tract Louisiana Highway 26 Lake Arthur, Louisiana 70549

Report Section		No Further Action	REC	CREC	HREC	BER	Comment
<u>4.0</u>	User Provided Information	~					
<u>5.1</u>	Federal ASTM Databases	~					
<u>5.2</u>	State ASTM Databases	~					
<u>5.3</u>	Additional Environmental Record Sources	~					
<u>6.0</u>	Historical Use Information	~					
<u>7.0</u>	Site and Area Reconnaissance	~					
<u>8.0</u>	Additional Services	~					
<u>9.0</u>	Interviews	~					



ENVIRONMENTAL PROFESSIONAL STATEMENT

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

Bill Penick

Bill Penick Environmental Senior Project Manager March 13, 2023

LmD. Parker

Lori Parker, CEM, CPESC Environmental Principal March 13, 2023



TABLE OF CONTENTS

PAGE

1.0	EXECUT	IVE SUMMARY 1
	1.1	Recommendations 2
2.0	INTRO	OUCTION
	2.1	Purpose and Reason for Performing Phase I ESA
	2.2	Scope of Services
	2.3	Definitions 4
	2.4	Limitations
	2.5	Data Gaps 6
	2.6	Limiting Conditions/Deviations
3.0	SUBJEC	T PROPERTY DESCRIPTION 7
	3.1	Subject Property Location and Legal Description
	3.2	Physical Setting and Hydrogeology7
	3.3	Current Use and Description of the Site
4.0	USER PI	ROVIDED INFORMATION
	4.1	Title Information
	4.2	Environmental Liens or Activity and Use Limitations
	4.3	Specialized Knowledge
	4.4	Commonly Known or Reasonably Ascertainable Information
	4.5	Valuation Reduction for Environmental Issues
	4.6	Owner, Property Manager, and Occupant Information
	4.7	Degree of Obviousness
5.0	RECORI	OS REVIEW
	5.1	Federal ASTM Databases 11
		5.1.1 Federal Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) No Further Remedial Action Planned (NFRAP)
		5.1.2Federal RCRIS - Generators12
	5.2	State ASTM Databases
		5.2.1 Solid Waste Facilities/ Landfill (SWF/LF) List and DEBRIS Database 14
		5.2.2 Leaking Underground Storage Tank (LUST) List
		5.2.3 Registered Underground Storage Tank (UST) List
	5.3	Additional Environmental Record Sources



		5.3.1 Additional Non-ASTM Federal Databases 1	15
		5.3.2 Additional Non-ASTM State Databases 1	15
		5.3.2.1 Remediation Oversight (REM) 1	16
		5.3.3 Other Proprietary Databases 1	16
		5.3.3.1 EDR Historical Auto Stations 1	16
		5.3.4 Unmapped (Orphan) Facilities and Sites 1	17
	5.4	Regulatory Review Summary 1	17
6.0	HISTOR	ICAL USE INFORMATION 1	8
	6.1	Aerial Photograph Review 1	8
	6.2	Sanborn Fire Insurance Map Review 1	19
	6.3	Historical USGS Topographic Maps 2	20
	6.4	City Directory Review	21
	6.5	Property Tax Files	23
	6.6	Recorded Land Title Records 2	23
	6.7	Building Department Records 2	<u>2</u> 4
	6.8	Zoning/Land Use Records 2	24
	6.9	Previous Reports 2	<u>2</u> 4
	6.10	Other Historical Sources 2	<u>2</u> 4
		6.10.1 State Environmental Agency 2	<u>2</u> 4
	6.11	Historical Use Summary 2	24
7.0	SITE AN	ID AREA RECONNAISSANCE 2	26
	7.1	Methodology 2	26
	7.2	On-Site Features 2	26
		7.2.1 Observed Geologic, Hydrogeologic, Hydrologic, and Topographic	
		Conditions	
		7.2.2 Past Site Uses	
		7.2.3 Current Uses	
	7.3	Adjoining and Nearby Properties 2	
	7.4	Site and Area Reconnaissance Summary 2	
8.0		ONAL SERVICES	
9.0		'IEWS	
10.0		GS AND CONCLUSIONS	
	10.1	Findings and Opinions	
	10.2	Significant Data Gaps 3	32



11.0	REFERE	NCES	33
	10.5	Recommendations	32
	10.4	Conclusions	32
	10.3	De Minimis Conditions	32



TABLE OF APPENDICES

Appendix I: Figures Appendix II: Interviews, Correspondence and User Questionnaire Appendix III: Regulatory Records Documentation Appendix IV: Historical Research Documentation Appendix V: Site Photographs Appendix VI: Additional Documents Appendix VII: Statement of Qualifications Appendix VIII: Acronyms



1.0 EXECUTIVE SUMMARY

ECS Southeast, LLP (ECS) was contracted by One Acadiana to perform an ASTM E1527-21, Phase I Environmental Site Assessment (ESA) of the Benoit LA-26 18.3 Acre Tract located on the west side of Louisiana Highway 26 in Lake Arthur, Jefferson Davis Parish, Louisiana (i.e. subject property). This Executive Summary is an integral part of the Phase I ESA report. ECS recommends that the report be read in its entirety.

The subject property is identified by the Jefferson Davis Parish Online Geographic Information System (GIS) website as Parcel Identification Number (PIN) 0102847000 and is owned by Jonathan W. Benoit, Julie A. Benoit, Jeanine B. Rowland, Jennifer B. Sonnier, and Judith B. Voelz. Based on the available information, the subject property consists of approximately 18.3 acres of mainly grass-covered land with a gravel parking lot along the eastern section. The subject property is located in a mixed commercial and residential setting. The site coordinates are latitude: 30.089234 and longitude: -92.673012. The subject property is serviced by the Town of Lake Arthur Water System for water and sewer services.

The subject property is located in a mixed commercial and residential area of Lake Arthur, Louisiana. Based on our review of site topography and conditions observed during the site reconnaissance, it is our professional opinion that properties to the northwest are presumed to be hydrogeologically up-gradient of the subject property. The subject property is bound on the north by residential development followed by 8th Street then Lake Arthur Butane and residential development; on the east by Highway 26 followed by Market Basket Grocery Store, former Family Dollar Store, Paradise II Daiquiris, Rosie's Dance Center, a car wash, Spring Market Grocery Store and Fuel Center (dispenser and UST basin is located approximately 250 feet cross-gradient and groundwater flow is towards the south), and agricultural land; on the south by M & S Stor & Lok and residential development; and on the west by residential development followed by Calcasieu Avenue. ECS did not identify environmental issues associated with current occupants or activities at adjoining or nearby properties that are believed to present a recognized environmental condition (REC) at the subject property.

According to historical research, the subject property appeared to be agricultural land from at least 1933 to at least 1955. From at least 1971 to 2020, the subject property appears to be agricultural land and a commercial structure (American Legion Hall) on the eastern section and a drainage canal on the southern section. From 2021 to present, the subject property is mainly grass-covered land with a limestone parking lot on the eastern section and a drainage ditch on the southern section. The building was demolished in 2021. Historical records prior to 1933 were not reasonably ascertainable for the subject property.

Historical aerial photographs depict apparent structures on the subject property that were not located on the subject property during our site reconnaissance. ECS does not have technical evidence how these structures were heated, or if the structures utilized septic tanks or water supply wells. Based on the age, it is possible that the structures were heated with oil stored in USTs. ECS did not observe evidence of USTs, septic tanks, or water supply wells during our site reconnaissance. While not considered a REC, if encountered during site development, USTs, septic systems, and water supply wells should be closed in accordance with applicable laws.



The subject property was historically used as agricultural land. Such use of the subject property may have included the storage and use of beneficial agricultural products such as fungicides, herbicides, and/or fertilizers. The legal use (i.e., in accordance with the manufacturers' specifications and customary practices) of such substances, in the course of standard operational practices does not constitute a "release to the environment." Further, reasonably ascertainable information was not observed during the course of our assessment, including historical records review, or field reconnaissance observations regarding past site history, that a past release of such substances had occurred. Therefore, the mere presence of this historical land use does not meet the definition of a REC.

The surrounding area has developed slowly from a primarily undeveloped land that transitioned to increased residential and commercial development to the north, south, east, and west. No obvious indications of RECs were identified in the historical data review.

A regulatory database search report was provided by Environmental Data Resources (EDR). The database search involves researching a series of Federal, State, Local, and other databases for facilities and properties that are located within specified minimum search distances from the subject property. The report did not identify the subject property on the databases researched. The EDR report identified several off-site properties within the minimum ASTM search distances. Based on our review of available public records, ECS does not consider the listings to be potential sources of soil, groundwater, or vapor impact to the subject property. Therefore, ECS does not consider the listed sites to be RECs for the subject property.

ASTM E1527-21 defines a "*data gap*" as: "a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information." A *"significant data gap"* is "a data gap that affects the ability of the environmental professional to identify a recognized environmental condition." Significant data gaps that would be expected to impact our ability to render a professional opinion concerning the subject property were not identified.

We have performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM E1527-21 of the Benoit LA-26 18.3 Acre Tract located at Louisiana Highway 26 in Lake Arthur, Jefferson Davis Parish, Louisiana, the subject property. Any exceptions to, or deletions from, this practice are described in Section 2.6 of this report. This assessment has revealed no evidence of recognized environmental conditions, controlled recognized environmental conditions, or significant data gaps in connection with the property.

1.1 Recommendations

It is the opinion of ECS that additional environmental assessment of the subject property is not warranted at this time.



Table of Critical Dates

ltem	Date
Report Issuance Date & Declaration by Environmental Professional	March 13, 2023
Date of Interview with Past and Present Owners and Occupants	March 13, 2023
Date of Recorded Environmental Cleanup Lien Search	February 7, 2023
Date of Government Record Review Report	February 3, 2023
Date of Visual Inspection of Subject and Adjoining Properties	February 10, 2023
Earliest Date of Interviews, Lien Search, Record Reviews, and Inspections	February 3, 2023
Report Viability Date	August 2, 2023

According to ASTM E1527-21: "...an environmental site assessment meeting or exceeding this practice is presumed to be viable when it is conducted within 180 days prior to the date of acquisition of the subject property (or, for transactions not involving an acquisition such as a lease or refinance, the date of the intended transaction). The dates of the components presented in 4.6.2(i), (iii), (iv), and (v) for interviews, review of government records, visual inspections, and declaration by environmental professional, shall be identified in the report. Completion of searches for recorded environmental cleanup liens (4.6.2(ii)) is a user responsibility; however, if the user has engaged the environmental professional to conduct these searches, then that date shall also be identified in the report." The 180-day viability period begins with the date of the earliest referenced resource noted above.



2.0 INTRODUCTION

2.1 Purpose and Reason for Performing Phase I ESA

The purpose of the ESA was to:

- evaluate the probability of impact to the surface water, groundwater and/or soils within the property boundaries through a review of regulatory information and a reconnaissance of the subject property and vicinity;
- evaluate historical land usage to identify previous conditions that could potentially impact the environmental condition of the subject property;
- conduct all appropriate inquiry as defined by ASTM E1527-21 and 40 CFR Part 312;
- evaluate the potential for on-site and off-site contamination; and,
- provide a professional opinion regarding the potential for environmental impact at the site and a list of Recognized Environmental Conditions (RECs).

The ESA should allow the Users the opportunity to qualify for landowner liability protection under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) provided certain stipulations are met. The landowner liability protections are: an innocent landowner, a contiguous property owner, or a bona fide prospective purchaser. The User must meet the protection stipulations detailed in CERCLA to qualify as well as meet the User Obligations contained within the ASTM E1527-21 standard.

The reason for conducting this ESA is to perform all appropriate inquiries into the uses and prior ownership of the subject property pending a real estate transaction.

2.2 Scope of Services

The environmental assessment was conducted in general accordance with ASTM E1527-21, which ECS believes to be in accordance with EPA Standards and Practices for All Appropriate Inquiry (40 CFR §312.10). The environmental assessment was conducted under the supervision or responsible charge of an individual that qualifies as an environmental professional, as defined in 40 CFR §312.10.

ECS was contracted by One Acadiana to perform an ASTM E1527-21, Phase I Environmental Site Assessment (ESA) of the Benoit LA-26 18.3 Acre Tract located at Louisiana Highway 26 in Lake Arthur, Jefferson Davis Parish, Louisiana. ECS was not contracted to address non-scope considerations.

2.3 Definitions

ASTM E1527-21 defines a "*recognized environmental condition (REC*)" as "(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment." For the purposes of this definition,



"likely" is that which is neither certain nor proved, but can be expected or believed by a reasonable observer based on the logic and/or experience of the environmental professional, and/or available evidence, as stated in the report to support the opinions given therein.

ASTM E1527-21 defines a "*historical recognized environmental condition (HREC)*" as "a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition."

ASTM E1527-21 defines a "*controlled recognized environmental condition (CREC*)" as "recognized environmental condition affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."

ASTM E1527-21 defines a "*business environmental risk (BER*)" as "a risk that can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice." This assessment does not include ASTM Non-Scope items or identify business environmental risks unless specifically requested by the Client, and included in <u>Section 8.0</u> of this report.

ASTM E1527-21 defines a "*de minimis condition*" *as "a* condition related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. A condition determined to be a *de minimis* condition is not a recognized environmental condition nor a controlled recognized environmental condition."

2.4 Limitations

The ESA involved a reconnaissance of the subject property and contiguous properties and a review of regulatory and historical information in general accordance with the ASTM standard and EPA regulation referenced herein. No non-scope considerations or additional issues such as asbestos, radon, wetlands or mold were investigated, unless otherwise described in Section 8.0 of this report.

Note: Although potential vapor migration was considered as part of this ASTM E1527-21 Phase I ESA, the Phase I ESA was not intended to fully meet the requirements of the Vapor Encroachment Screen per the ASTM E2600 guide, which is beyond the scope of an ASTM E1527-21 Phase I ESA.

The conclusions and/or recommendations presented within this report are based upon a level of investigation consistent with the standard of care and skill exercised by members of the same profession currently practicing in the same locality under similar conditions. The intent of this assessment is to identify the potential for recognized environmental conditions in connection with the subject property; however, no environmental site assessment can completely eliminate



uncertainty regarding the potential for recognized environmental conditions in connection with the subject property. The findings of this ESA are not intended to serve as an audit for health and safety compliance issues pertaining to improvements or activities at the subject property. ECS is not liable for the discovery or elimination of hazards that may potentially cause damage, accidents or injury.

Observations, conclusions and/or recommendations pertaining to environmental conditions at the subject property are necessarily limited to conditions observed, and or materials reviewed at the time this study was undertaken. It was not the purpose of this study to determine the actual presence, degree or extent of contamination, if any, at this subject property. This could require additional exploratory work, including sampling and laboratory analysis. No warranty, expressed or implied, is made with regard to the conclusions and/or recommendations presented within this report.

This report is provided for the exclusive use of One Acadiana. This report is not intended to be used or relied upon in connection with other projects or by other unidentified third parties. The use of this report by any undesignated third party or parties will be at such party's sole risk and ECS disclaims liability for any such third party use or reliance. The use of this report is subject to the same terms, conditions and scope of work reflected in this report and the associated proposal.

2.5 Data Gaps

ASTM E1527-21 defines a "*data gap*" as: "a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information." A *"significant data gap"* is "a data gap that affects the ability of the environmental professional to identify a recognized environmental condition."

Use of the subject property was generally documented back to 1933. Historical use of the subject property prior to 1933 could not be discerned based on reasonably ascertainable records reviewed. Additionally, historical use of the property could not be discerned in various period intervals exceeding five years. Therefore, the absence of reasonably ascertainable historical information for given periods constitutes a data failure per ASTM E1527. However, based on the site being undeveloped land, an American Legion Hall, and now vacant land this data failure would not be expected to alter the findings of this ESA, and is not considered to be a significant data gap.

2.6 Limiting Conditions/Deviations

ASTM E1527-21 requires that the Environmental Professional identify limiting conditions, deletions, and deviations from the ASTM E1527-21 standard, if any, including client-imposed constraints.

Limiting conditions and/or deviations from the standard practice that would be expected to impact our ability to provide a professional opinion concerning the subject property were not encountered during the performance of this Phase I ESA.



3.0 SUBJECT PROPERTY DESCRIPTION

3.1 Subject Property Location and Legal Description

Site Name	Benoit LA-26 18.3 Acre Tract
Property Address	Louisiana Highway 26
Property City, State	Lake Arthur, Louisiana
Property County	Jefferson Davis Parish
Number of Parcels	One (1)
Property ID Number(s)	0102847000
Property Size	18.3 Acres
Property Owner of Record	Jonathan W. Benoit, Julie A. Benoit, Jeanine B. Rowland, Jennifer B. Sonnier, and Judith B. Voelz
Property Legal Description	18.3 acres more or less being a portion of the Southeast Quarter of Section 9 Township 11 South Range 3 West, also Lot 2 Orais Schlesinger Subdivision located in Section 14 Township 11 South Range 3 West, Jefferson Davis Parish, Louisiana.

3.2 Physical Setting and Hydrogeology

USGS Topographic Map				
Quad DesignationLake Arthur, Louisiana				
Date	2020			
Su	bject Property Settings			
Geologic Province	West Gulf Coastal Plain			
Average Subject Property Elevation (in feet or meters)	Approximately 12 feet above mean sea level			
General Sloping Direction	South			
Bodies of Water	A stream crossing the southern portion of the subject property			
Presumed Direction of Groundwater Flow	South			
Up-gradient Property Direction (Groundwater Flow)	North			



Nearby Properties' Setting			
General Sloping Direction	Northern properties slope north and eastern, southern, and western properties slope south		
Bodies of Water	A stream adjoining to the east and west		
General Directions of Surface Flow	Northern properties flow north and eastern, southern, and western properties flow south		
Presumed Direction of Groundwater Flow	Northern properties flow north and eastern, southern, and western properties flow south		

In general, shallow unconfined groundwater movement within the overlying soils is largely controlled by topographic gradients. Groundwater recharge occurs primarily by infiltration along higher elevations and typically discharges into streams or other surface water bodies. The elevation of the shallow water table is transient and can vary greatly with seasonal fluctuations in precipitation. Movement in this water table is generally from higher to lower elevations. The natural groundwater flow direction can also be affected by pumping from high capacity wells and permanent or temporary de-watering systems. As such, shallow groundwater would be expected to flow generally to the south following the topographic gradient. Actual site groundwater flow direction cannot be determined without site-specific groundwater information determined through the installation, surveying and gauging of groundwater monitoring wells.

3.3 Current Use and Description of the Site

The subject property consists of approximately 18.3 acres of mainly grass-covered land with a gravel parking lot along the eastern section of the site. The subject property is located in an area that can generally be described as residential and commercial.



4.0 USER PROVIDED INFORMATION

The ASTM standard includes disclosure and obligations of the User to help the Environmental Professional identify the potential for Recognized Environmental Conditions associated with the subject property. The ASTM E1527-21 User Questionnaire was submitted to and completed by Mr. Emile Lege, representing One Acadiana (User of the report). Section 4.0 is based on the completed User Questionnaire. A copy of the completed User Questionnaire is included in Appendix II.

4.1 Title Information

ECS was provided with title information as part of the American Title Research Report. The deed information indicated that the subject property has been owned by Leola S. Benoit and family since 2004.

4.2 Environmental Liens or Activity and Use Limitations

ECS was contracted by the User to obtain environmental liens or activity and use limitations (AULs) information. According to the information provided by American Title Research LLC (ATR), no environmental liens or AULs were identified in the deed information for the subject property. A copy of the ATR report is included in Appendix II of this report.

4.3 Specialized Knowledge

The User indicated that they did not possess specialized knowledge of the subject property.

4.4 Commonly Known or Reasonably Ascertainable Information

The User indicated that they were not aware of commonly known environmental concerns related to the subject property.

4.5 Valuation Reduction for Environmental Issues

According to the User, the purchase price being paid for the subject property reasonably reflects its fair market value.

4.6 Owner, Property Manager, and Occupant Information

The property owners are Mr. Paul Rowland and his telephone number is 210-913-6908 and Ms. Joan Mandola and her telephone number is 832-250-5570 and her email is joanmandola@gmail.com. The site contact is Mr. Emile Lege with One Acadiana and his telephone number is 337-408-3663 and his email address is emile@oneacadiana.org.

4.7 Degree of Obviousness

The User stated that they were not aware of obvious indicators that point to the presence or likely presence of contamination at the subject property.



5.0 RECORDS REVIEW

A regulatory records search of ASTM standard and supplemental databases was conducted for the subject property and is included in Appendix III. The regulatory search report in the appendix includes additional details about the regulatory databases that were reviewed. The regulatory records search involves searching a series of databases for facilities that are located within a specified distance from the subject property. The ASTM standard specifies an approximate minimum search distance from the subject property for each database. Pursuant to ASTM, the approximate minimum search distance may be reduced for each standard environmental record except for Federal NPL site list, and Federal RCRA TSD list. According to ASTM, government information obtained from nongovernmental sources may be considered current if the source updates the information at least every 90 days or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public. The following table indicates the standard environmental record sources and the approximate minimum search distances for each record.

Standard Environmental Record Sources	Approximate Minimum Search Distance Per ASTM (miles)	Subject Property	Off-Site Properties
Federal NPL	1.0	No	0
Federal Delisted NPL	0.5	No	0
Federal CERCLIS	0.5	No	0
Federal CERCLIS NFRAP	0.5	No	1
Federal RCRA CORRACTS	1.0	No	0
Federal RCRA non-CORRACTS TSD	0.5	No	0
Federal RCRA Generators	Subject Site and Adjoining Properties	No	6
Federal IC/EC	Subject Site Only	No	N/A
Federal ERNS	Subject Site Only	No	N/A
State and Tribal Hazardous Waste Sites (NPL Equivalent)	1.0	No	0



Standard Environmental Record Sources	Approximate Minimum Search Distance Per ASTM (miles)	Subject Property	Off-Site Properties
State and Tribal Hazardous Waste Sites (CERCLIS Equivalent)	0.5	No	0
State and Tribal Landfill and/or solid waste disposal sites	0.5	No	1 SWF/LF and 1 DEBRIS
State and Tribal Leaking Tanks	0.5	No	3 (plus 2 HIST LUST)
State and Tribal Registered UST and AST	Subject Site and Adjoining Properties	No	4
State and Tribal IC/ EC	Subject Site Only	No	N/A
State and Tribal Voluntary Cleanup (VCP)	0.5	No	0
State and Tribal Brownfield Sites	0.5	No	0

Based on our knowledge of the subject property and the surrounding area, ECS attempts to verify and interpret this data. While this attempt at verification is made with due diligence, ECS cannot guarantee the accuracy of the record(s) search beyond that of information provided by the regulatory report(s). ECS makes no warranty regarding the accuracy of the database report information included within the regulatory report(s).

The regulatory database search was performed by EDR, and their report is dated February 3, 2023. ECS did not reduce the minimum ASTM search distances stipulated in the standard. The regulatory databases reviewed by ECS included supplemental databases researched by EDR.

5.1 Federal ASTM Databases



5.1.1 Federal Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) No Further Remedial Action Planned (NFRAP)

CERCLIS sites designated as NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require federal Superfund action or NPL consideration. This database has been retired by the EPA and has not been updated since 2013, and sites formerly tracked on the CERCLIS NFRAP database are now tracked on the Superfund Enterprise Management System Archive (SEMS Archive) database.

The subject property was not listed on the CERCLIS NFRAP database.

The database report lists one property within the designated search radius for this database. ECS has reviewed the listing reported by EDR on the SEMS Archive database. The off-site listing is reported more than 2,000 feet from the subject property. Based on the distance from the subject property and/or relative position, ECS does not believe issues at the off-site listing would result in RECs for the subject property. Additional information pertaining to the listing can be viewed in the regulatory report included in Appendix III.

5.1.2 Federal RCRIS - Generators

RCRIS identifies facilities that generate hazardous wastes as defined by the RCRA. Very small quantity generators (VSQG) (previously identified as conditionally exempt small quantity generators or CESQGs) generate less than 100 kilograms of hazardous waste, or less than 1 kilogram of acutely hazardous waste, per month. Small quantity generators (SQGs) generate between 100 and 1,000 kilograms of hazardous waste per month. Large quantity generators (LQGs) generate more than 1,000 kilograms of hazardous waste per month.

The subject property was not listed on the RCRA databases.

No off-site properties within the minimum search distance of inquiry (adjoining properties) were reported by EDR as being on the Federal RCRIS Generators database. Six off-site properties within 0.25 miles of the subject property were reported as being on the Federal RCRIS Generators database. Five of these listings are discussed below:

Kelley Completion Service Inc., 804 North Highway 26. This facility is located approximately 245 feet north/northeast from the subject property. This property is situated in a presumed cross-gradient hydrogeological position relative to the subject property. The facility was listed as a conditionally exempt small quantity generator (CESQG) in 1992. The facility was listed as a generator of (D001) ignitable waste. This facility is described by NAICS codes as an all other automotive repair and maintenance facility. RCRA violations were not listed for the facility. Based on our review of reasonably ascertainable information, the distance, the presumed hydrogeological position, and the lack of recorded violations, issues at this facility are not believed to present a REC for the subject property.



Spring Market #702, 620 North Highway 26. This facility is located approximately 250 feet east from the subject property across Highway 26. This property is situated in a presumed cross-gradient hydrogeological position relative to the subject property. The facility was listed as a small quantity generator (SQG) in 2017. Historically, this facility was listed as a SQG in 2015 and 2016. The facility was listed as a generator of 43 wastes associated with a retail superstore. This facility is described by NAICS codes as a warehouse club and supercenter. RCRA violations were not listed for the facility. Based on our review of reasonably ascertainable information, the distance, the presumed hydrogeological position, and the lack of recorded violations, issues associated with this listing are not believed to present a REC for the subject property.

Gary's Service Center, 504 Highway 26. This facility is located approximately 300 feet southeast from the subject property. This property is situated in a presumed cross-gradient hydrogeological position relative to the subject property. The facility was listed as a CESQG in 1995. The facility was listed as a generator of (D001) ignitable waste. This facility is described by NAICS codes as an all other automotive repair and maintenance facility. RCRA violations were not listed for the facility. Based on our review of reasonably ascertainable information, the distance, the presumed hydrogeological position, and the lack of recorded violations, issues at this facility are not believed to present a REC for the subject property.

Dreamworks Collision Center LLC, 502 North Highway 26. This facility is located approximately 300 feet southeast from the subject property. This property is situated in a presumed cross-gradient hydrogeological position relative to the subject property. The facility was listed as a CESQG in 2018. The facility was listed as a generator of (D001) ignitable waste, (D035) methyl ethyl ketone, and (F003 and F005) spent non-halogenated solvents. This facility is described by NAICS codes as an automotive body, paint, and interior repair and maintenance facility. RCRA violations were not listed for the facility. Based on our review of reasonably ascertainable information, the distance, the presumed hydrogeological position, and the lack of recorded violations, issues at this facility are not believed to present a REC for the subject property.

Quality Collision Paint and Body, 805 North Highway 26. This facility is reported by EDR as being located approximately 336 feet north from the subject property. Using the available address information, ECS located this facility approximately 600 feet north from the subject property. Based on our review of reasonably ascertainable information, the distance, and the presumed hydrogeological position, issues at this facility are not believed to present a REC for the subject property.

ECS has reviewed the remaining listing on the RCRA Generators database. The other off-site listing is reported more than 850 feet from the subject property. Based on the distance from the subject property and/or relative position, ECS does not believe issues at the listing would result in RECs for the subject property. Additional information pertaining to the listing can be viewed in the regulatory report included in Appendix III.

5.2 State ASTM Databases



5.2.1 Solid Waste Facilities/ Landfill (SWF/LF) List and DEBRIS Database

The SWW/LF is a list of state-permitted solid waste facilities. These facilities 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. The DEBRIS database is a listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

The subject property was not listed on the SWF/LF or DEBRIS databases.

The database report lists one property within the designated search radius for the SWF/LF database. Additionally, the database report lists one property within the designated search radius for the DEBRIS database. ECS has reviewed the off-site listings reported by EDR on the SWF/LF and DEBRIS database. These off-site listings are reported more than 800 feet from the subject property. Based on the distance from the subject property and/or relative position, ECS does not believe issues at these listings would result in RECs for the subject property. Additional information pertaining to these listings can be viewed in the regulatory report included in Appendix III.

5.2.2 Leaking Underground Storage Tank (LUST) List

The LUST list is a record of reported leaking underground storage tank incidents. The LUST list may also identify properties that have had soil and/or groundwater contamination associated with documented releases from aboveground storage tanks, surface spills, and other sources.

The subject property was not listed on the LUST database.

The database report lists three properties within the designated search radius for this database. Additionally, the database report lists two properties within the designated search radius for the Hist LUST database. ECS has reviewed the listings reported by EDR on the LUST database. These off-site listings are reported more than 1,000 feet from the subject property. Based on the distance from the subject property and/or relative position, ECS does not believe releases at these off-site listings would result in a REC for the subject property. Additional information pertaining to these listings can be viewed in the regulatory report included in Appendix III.

5.2.3 Registered Underground Storage Tank (UST) List

The Registered UST List inventories underground storage tanks registered with the state. This list does not identify USTs that have not been registered or are exempt, such as home heating oil tanks and other unregulated tanks.

The subject property was not listed on the UST database.

The database report identified no UST facilities within the ASTM-designated search radius (subject and adjoining). In addition, the database report identified four UST facilities within 0.25 mile of the subject property. Three facilities are described below:

Tiger Mart Convenience Store, 801 Highway 26. This facility is located approximately 200 feet to the north of the subject property. The dispenser island and UST basin are located approximately 300 feet north from the subject property. This site is situated in a presumed



up-gradient hydrogeological position relative to the subject property. This facility is listed on the UST database for having maintained two 8,000-gallon gasoline USTs and two 5,000-gallon gasoline USTs that were installed in 1982 and removed in 1990. Additionally, this facility currently maintains a 8,000-gallon gasoline UST, two 6,000-gallon gasoline USTs, and a 4,000-gallon diesel UST that were installed in 1990. Confirmatory soils samples taken after the removal of the previous USTs surrounding the UST basin and were analyzed for benzene, toluene, ethylbenzene, and xylene (BTEX) and total petroleum hydrocarbons for gasoline (TPH-G). The samples were below the laboratory reporting limits. The Louisiana Department of Environmental Quality (LDEQ), reviewed the closure information and closed the USTs and removed them from their database. Based on the distance and the cross-gradient location, releases at this facility are not considered to present a REC for the subject property.

Spring Market #702, 620 Highway 26. This facility, dispenser island, and UST basin is located approximately 250 feet to the east of the subject property. This site is situated in a presumed cross-gradient hydrogeological position relative to the subject property. This facility is listed on the UST database for maintaining two 15,000-gallon USTs for the storage of gasoline and diesel. The USTs were installed in 2014 and went active in 2016. Two Compliance Evaluations were performed by the LDEQ in 2017 and 2020. Minor violations were noted in 2020 for failing to conduct a test of the operation of the automatic line leak detector. The violation has been corrected and are now in compliance. Based on the distance, the age of the facility, and the cross-gradient location, releases at this facility are not considered to present a REC for the subject property.

William L and Jackie L Stagg, 804 N Highway 26. This facility is located approximately 310 feet to the northeast of the subject property. This site is situated in a presumed up-gradient hydrogeological position relative to the subject property. The facility is listed on the UST database for maintaining two (2) 3,000-gallon and one (1) 10,000-gallon USTs for the storage of gasoline and were installed in 1977. The USTs were removed in 1986. No closure information was found on the LDEQ database. Based on the distance and the cross-gradient location, releases at this facility are not considered to present a REC for the subject property.

ECS has reviewed the remaining off-site listings reported by EDR on the UST database. These other off-site listings are reported more than 1,000 feet to 2500 feet from the subject property. Based on the distance from the subject property and/or relative topographic position, ECS does not believe these off-site listings would have issues that present a REC for the subject property. Additional information pertaining to these listings can be viewed in the regulatory report included in Appendix III.

5.3 Additional Environmental Record Sources

5.3.1 Additional Non-ASTM Federal Databases

Neither the subject property nor properties within the designated search radii were identified on the additional non-ASTM federal databases researched for this assessment.

5.3.2 Additional Non-ASTM State Databases



5.3.2.1 Remediation Oversight (REM)

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

The subject property was not listed on the REM database.

Several off-site properties were listed on the REM database. For more information about these facilities, please see the listings in Section 5.2.2.

5.3.3 Other Proprietary Databases

5.3.3.1 EDR Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

The subject property was not listed on the EDR Historical Auto Stations database.

The database report lists two properties within the utilized search radius for this database. The two facilities are discussed below:

Stagg Tire Center, Inc., 804 N Highway 26. This facility is located approximately 310 feet to the northeast of the subject property. This site is situated in a presumed up-gradient hydrogeological position relative to the subject property. The facility operated as Robert Monlezun from 1971 to 1976 listed as a gasoline service station and Stagg Tire Center Inc. from 1980 to 1987 listed as an auto and home supply store. Please refer to section 5.2.3 for more details. Based on the distance and the cross-gradient location, releases at this facility are not considered to present a REC for the subject property.

Broussard Duke, 515 Calcasieu Highway. This facility is located approximately 390 feet to the southwest of the subject property. This site is situated in a presumed cross-gradient hydrogeological position relative to the subject property. The facility operated as the Broussard Duke facility in 1969 listed as a Toys and Hobby Goods and Supplies. ECS researched the LDEQ database and found no records on the facility. Based on the distance and the cross-gradient location, releases at this facility are not considered to present a REC for the subject property.



5.3.4 Unmapped (Orphan) Facilities and Sites

One property was identified on the Orphan Summary List. The facility is considered unmappable because the facility information in the database is insufficient and/or does not report accurate facility location. Based on available address and location information, ECS did not identify the listed orphan site within the vicinity of the subject property.

5.4 Regulatory Review Summary

A regulatory database search report was provided by EDR. The database search involves researching a series of Federal, State, Local, and other databases for facilities and properties that are located within specified minimum search distances from the subject property. The report did not identify the subject property on the databases researched. The EDR report identified several off-site properties within the minimum ASTM search distances. Based on our review of available public records, ECS does not consider the listings to be potential sources of soil, groundwater, or vapor impact to the subject property. Therefore, ECS does not consider the listed sites to be RECs for the subject property.



6.0 HISTORICAL USE INFORMATION

6.1 Aerial Photograph Review

ECS reviewed aerial photographs of the subject property and immediately surrounding properties for evidence of former usage which may indicate potential environmental issues. The aerial photographs were obtained from EDR and Google Earth. The aerial photographs reviewed were dated 1952, 1971, 1979, 1981, 1985, 1990, 1994, 1998, 2003, 2004, 2005, 2006, 2007, 2009, 2010, 2012, 2014, 2015, 2016, 2017, 2019, 2020, and 2021. Aerial photographs dated prior to 1952 were not available for review. The ECS review is dependent on the quality and scale of the photographs.

The following is a description of relevant information from the aerial photographs:

Year(s)	Subject Property	Adjoining Properties	REC? (yes or no)
1952	Appears to be agricultural land	North - Appears to be a road and residential buildings followed by undeveloped land and residential buildings East - Appears to be a road followed by agricultural land and an agricultural building South - Appears to be undeveloped land followed by residential buildings West - Appears to be agricultural land followed by residential buildings	No
1971 and 1979	Appears to be agricultural land and a commercial structure (American Legion Hall) on the eastern section.	East and west are similar to 1952 North - Appears to be residential buildings and a road followed by commercial buildings South - Appears to be residential buildings	No
1981, 1985, and 1990	Similar to 1979	North, south, and west are similar to 1979 East - Appears to be a road followed by agricultural land and commercial buildings	No



Year(s)	Subject Property	Adjoining Properties	REC? (yes or no)
1994	Similar to 1990	North, east, and south are similar to 1990 West - Appears to be residential buildings	No
1998, 2003, 2004, 2005, 2006, 2007, 2009, 2010, 2012, and 2014	Similar to 1994	South and west are similar to 1994 North - Appears to be residential buildings and a road followed by commercial buildings and a filling station (please see the listing in Section 5.2.2) East - Appears to be a road followed by agricultural land and additional commercial buildings	
2015, 2016, 2017, 2019, and 2020	Similar to 2014	North, south, and west are similar to 2014 East - Appears to be a road followed by commercial buildings and a filling station (please see the listing in Section 5.2.2)	
2021 to present	The subject property appeared to be mainly grass-covered land with a limestone parking lot on the eastern section and a drainage canal on the southern section. The former building has been demolished.	North, south, and west are similar to 2014 East - Appears to be a road followed by commercial buildings and a filling station (please see the listing in Section 5.2.2)	

6.2 Sanborn Fire Insurance Map Review

In an effort to identify past uses, ECS utilized EDR to search for historical Sanborn Fire Insurance Maps (Sanborn) for the subject property and surrounding area. Sanborn maps were not available for this area. The absence of such maps generally indicates that the subject property is located in an area where Sanborn maps were not produced because the area was rural or it was not economically feasible. ECS does not expect the lack of Sanborn maps to impact our ability to render a professional opinion concerning the subject property given the amount of historical information obtained from our research, the USGS topographic map, aerial photographs, city directories, and other historical records obtained. A copy of the Unmapped Property report is included within Appendix IV.



6.3 Historical USGS Topographic Maps

Topographic maps are produced by the United States Geological Survey (USGS) for various time periods. ECS reviewed topographic maps of the subject property and immediately surrounding properties for evidence of former usage that may indicate potential environmental issues. The topographic maps were obtained from EDR and were dated 1933, 1946, 1954, 1955, 1971, 1984, 1996, 2012, 2015, 2018, and 2020. Topographic maps dated prior to 1933 were not available for review.

The following is a description of relevant information from the topographic maps:

Year(s)	Subject Property	Adjoining Properties	REC? (yes or no)
1933, 1946, and 1954	Undeveloped land on a relatively flat gradient	North - A road and undeveloped land followed by undeveloped land and a structure then a stream East - LA-26 followed by undeveloped land South - Undeveloped land followed by structures West - Undeveloped land followed by structures	No
1955	Undeveloped land and a stream on a relatively flat gradient	North - Structures and a road followed by structures then a stream East - LA-26 followed by undeveloped land and streams South - Undeveloped land followed by structures West - Structures and a stream followed by area colorized to represent developed land	No
1971, 1984, and 1996	Undeveloped land, a stream, and a structure on the eastern portion of the subject property on a relatively flat gradient	North - Structures and a road followed by structures then a stream East - LA-26 followed by undeveloped land, a structure, and streams South - Undeveloped land and structures West - Structures and a stream followed by area colorized to represent developed land	No



Year(s)	Subject Property	Adjoining Properties	REC? (yes or no)
2012, 2015, 2018, and 2020	The structural layer is not depicted A stream on a southern gradient	The structural layer is not depicted A intermittent stream is adjoining to the east and west and a stream to the north	No

6.4 City Directory Review

One of the ASTM standard historical sources to be reviewed for previous subject property uses is local street directories, commonly known as City Directories. The purpose of the directory review is to identify past occupants of the subject property, adjoining properties, or nearby properties. In some rural areas, street directories information is limited.

ECS reviewed city directories obtained from EDR. The subject property address utilized for the research was Louisiana Highway 26. The directories reviewed were dated 1992, 1995, 2000, 2005, 2010, 2014, and 2017. Directories dated prior to 1992 were not available for review. A copy of the city directory report is included in Appendix IV.

Year(s)	Subject Property	Adjoining Properties	REC? (yes or no)
1992	No listings	North - LA-26 - Family Sewing Center and Family Video (800) and Rebel Oil Field (801) (please see the listing in Section 5.2.3) East - LA-26 - CPA Office (790) and Cash and Carry (798) South - No listings West - No listings	No
1995	American Legion (701)	North - LA-26 - Family Video (800) and Tiger Mart (801) (please see the listing in Section 5.2.3) East - LA-26 - CPA Office (790) and Cash and Carry (798) South - LA-26 - Residential listing (501) West - No listings	No

The following is a description of relevant information from the city directories:



Year(s)	Subject Property	Adjoining Properties	REC? (yes or no)
2000	American Legion Post 403 (701)	North - LA-26 - Lake Arthur Butane Company (801) (please see the listing in Section 5.2.3) East - LA-26 - Super Clean (660), Dollar General (680), Paradise II (700), CPA Office (790) and Cash and Carry (798) South - No listings West - No listings	No
2005	American Legion (701)	North - LA-26 - Family Video (800) and Lake Arthur Butane Company and Tiger Mart (801) (please see the listing in Section 5.2.3) East - LA-26 - Dollar General (680), Paradise II (700), CPA Office (790) and Cash and Carry (798) South - LA-26 - Residential listings (629 and 501) West - No listings	No
2010	American Legion (701)	North - LA-26 - Tiger Mart (801) (please see the listing in Section 5.2.3) East - LA-26 - Lake Arthur Recreational Center (678), LA Showstoppers Dance and Cheer (680), Paradise II (700), and Cash and Carry (798) South - LA-26 - Residential listings (629) West - No listings	No



Year(s)	Subject Property	Adjoining Properties	REC? (yes or no)
2014	American Legion (701)	North - LA-26 - The Bank (800) and Tiger Mart (801) (please see the listing in Section 5.2.3) East - LA-26 - Lake Arthur Recreational Center (678), LA Showstoppers Dance and Cheer (680), Paradise II (700), Family Dollar (750), CPA Office (790), and Cash and Carry (798) South - LA-26 - Residential listings (629) West - No listings	No
2017	American Legion (701)	North - LA-26 - The Bank (800) and Conoco (801) (please see the listing in Section 5.2.3) East - LA-26 - Brookshire Food and Pharmacy (620), Lake Arthur Recreational Center (678), Paradise II (700), Family Dollar (750), and Market Basket (798) South - No listings West - No listings	No

6.5 Property Tax Files

Property tax files may include records of past ownership, appraisals, maps, sketches, photos, or other information kept by the local jurisdiction for property tax assessment purposes. According to the Jefferson Davis Parish tax assessor online information, the subject property is owned by Jonathan W. Benoit, Julie A. Benoit, Jeanine B. Rowland, Jennifer B. Sonnier, and Judith B. Voelz. The subject property is listed as a 18.3-acre parcel with an identification number of 0102847000.

6.6 Recorded Land Title Records

Recorded land title records may include leases, land contracts, and AULs recorded by the local jurisdiction. Land title records may provide only a list of the names of previous owners and may be of limited use; however, they may provide useful information about uses or occupancy of the property when employed in combination with other sources.

ECS was provided with title information as part of the American Title Research Report. The deed information indicated that the subject property has been owned by Leola S. Benoit and family since 2004.



ECS was contracted by the User to obtain environmental liens or activity and use limitations (AULs) information. According to the information provided by American Title Research LLC (ATR), no environmental liens or AULs were identified in the deed information for the subject property. A copy of the ATR report is included in Appendix II of this report.

6.7 Building Department Records

The term building department records means those records of the local government indicating permissions of the local government to construct, alter or demolish improvements on the property.

ECS obtained a list of building permits from EDR via the LightboxTM Application. No building department records were provided for the subject property by EDR.

6.8 Zoning/Land Use Records

The term zoning/land use records refers to records of the local government indicating the uses permitted by the government in particular zones within its jurisdictions.

ECS reviewed zoning/land use records obtained from Jefferson Davis Parish Assessors office. The subject property is currently zoned for commercial and residential use.

6.9 Previous Reports

We have not been provided with environmental or engineering assessment reports for the subject property completed by others, nor has ECS completed similar studies or prior assessments of the subject property.

6.10 Other Historical Sources

Other credible historical sources may be reviewed to identify past uses of the subject property. These sources may include websites, county or state road maps, historical society documents, or local library information.

6.10.1 State Environmental Agency

ECS reviewed the Louisiana Department of Environmental Quality (LDEQ) Electronic Document Management System (EDMS) for documents related to the subject property and adjoining properties. Relevant documents are discussed in Section 5 and copies are available in Appendix III.

6.11 Historical Use Summary

According to historical research, the subject property appeared to be agricultural land from at least 1933 to at least 1955. From at least 1971 to 2020, the subject property appears to be agricultural land and a commercial structure (American Legion Hall) on the eastern section and a drainage canal on the southern section. From 2021 to present, the subject property is mainly grass-covered land with a limestone parking lot on the eastern section and a drainage ditch on the southern section. The building was demolished in 2021. Historical records prior to 1933 were not reasonably ascertainable for the subject property.



Historical aerial photographs depict apparent structures on the subject property that were not located on the subject property during our site reconnaissance. ECS does not have technical evidence how these structures were heated, or if the structures utilized septic tanks or water supply wells. Based on the age, it is possible that the structures were heated with oil stored in USTs. ECS did not observe evidence of USTs, septic tanks, or water supply wells during our site reconnaissance. While not considered a REC, if encountered during site development, USTs, septic systems, and water supply wells should be closed in accordance with applicable laws.

The subject property was historically used as agricultural land. Such use of the subject property may have included the storage and use of beneficial agricultural products such as fungicides, herbicides, and/or fertilizers. The legal use (i.e., in accordance with the manufacturers' specifications and customary practices) of such substances, in the course of standard operational practices does not constitute a "release to the environment." Further, reasonably ascertainable information was not observed during the course of our assessment, including historical records review, or field reconnaissance observations regarding past site history, that a past release of such substances had occurred. Therefore, the mere presence of this historical land use does not meet the definition of a REC.

The surrounding area has developed slowly from a primarily undeveloped land that transitioned to increased residential and commercial development to the north, south, east, and west.

No obvious indications of RECs were identified in the historical data review.



7.0 SITE AND AREA RECONNAISSANCE

7.1 Methodology

Mr. Bill Penick of ECS conducted the field reconnaissance on February 10, 2023. ECS was not accompanied during the reconnaissance by Mr. Emile Lege granted ECS site access to perform the phase I site walk. The weather at the time of the reconnaissance was 64 degrees Fahrenheit and partly cloudy. Observations were made from a walking reconnaissance around the perimeter and along several transects across the subject property. Access or visibility limitations, if any, are discussed in Section 2.6. Subject property photographs are included in Appendix V.

7.2 On-Site Features

7.2.1 Observed Geologic, Hydrogeologic, Hydrologic, and Topographic Conditions

The subject property is built up on the northern section and slopes towards the south towards the drainage ditch on the southern section.

7.2.2 Past Site Uses

During the site reconnaissance, ECS observed the presence of the former building and limestone parking lot on the eastern section of the subject property.

7.2.3 Current Uses

The subject property is approximately 18.3 acres in size and consists of mainly grass-covered land and a limestone parking lot on the eastern section. Water and sewer services are available in the vicinity of the subject property through the Town of Lake Arthur Water System. Evidence of structures associated with the subject property was noted on the eastern section of the subject property. The subject property gently slopes from north to south.

Highway 26 affords access to the subject property from the east.

A drainage ditch traverses through the southern section running east to west.

A power pole with lights is located on the eastern section of the subject property.

The table below lists pertinent features of interest that were assessed for the subject property. Relevant information regarding pertinent features is discussed further in this section.

Feature	Yes	No
Hazardous Substances and Petroleum Products in Connection with Identified Uses		~
Hazardous Substance and Petroleum Product Containers Not in Connection with Identified Uses		~



Feature	Yes	Νο
Drums, Totes, and Intermediate Bulk Containers		~
Unidentified Substance Containers		~
Underground or Aboveground Storage Tanks		~
Strong, Pungent or Noxious Odors		×
Standing Surface Water and Pools or Sumps Containing Liquids Likely to be Hazardous Substances or Petroleum Products	~	
Known or Suspect PCB-containing Equipment	~	
Stains or Corrosion to Floors, Walls or Ceilings		~
Stained Soil or Pavement		~
Floor Drains and Sump Pumps		~
Drainage Ditch	<	
Stressed Vegetation		~
Solid Waste Mounds or Non-natural Fill Materials		~
Water/Wastewater Discharge		~
Groundwater Wells		~
Septic Systems or Cesspools		×
Hydraulic Equipment (Elevators, Lifts, Compactors, Etc.)		✓
Dry Cleaning		~
Specialized Industrial Equipment		~
Onsite Electrical Generators		~
Oil-water Separators		~

Standing Surface Water and Pools or Sumps Containing Liquids Likely to be Hazardous Substances or Petroleum Products

During the site reconnaissance, ECS observed standing water throughout the subject property. The water appeared to be from the previous rains in the area. ECS did not observe sheens or other evidence of environmental impact on the surface water at the time of our assessment.

Known or Suspect PCB-containing Equipment

A power pole with lights is located on the eastern section of the subject property.



Drainage Ditch

A drainage ditch traverses through the southern section running east to west. ECS did not observe sheens or stressed vegetation in the vicinity of the drainage ditch.

7.3 Adjoining and Nearby Properties

Contiguous and nearby properties were observed during a walking and vehicular reconnaissance of the subject property boundary and public places. The subject property is located in a mixed commercial and residential area of Lake Arthur, Jefferson Davis Parish, Louisiana.

Direction	Description	Relative Gradient	REC
North	Residential development followed by 8th Street then Lake Arthur Butane and residential development. and on the west by residential development followed by Calcasieu Avenue.	Up-gradie nt	No
East	Highway 26 followed by Market Basket Grocery Store, former Family Dollar Store, Paradise II Daiquiris, Rosie's Dance Center, a car wash, Spring Market Grocery Store and Fuel Center (fuel dispenser is 250 feet form subject property), and agricultural land.	Cross-grad ient	No
South	M & S Stor & Lok and residential development.	Down-gra dient	No
West	Residential development followed by Calcasieu Avenue.	Cross-grad ient	No

Pertinent features of environmental concern were not observed on adjoining or nearby properties during the site reconnaissance.

7.4 Site and Area Reconnaissance Summary

According to our site observations and a review of adjoining and nearby properties, the subject property is approximately 18.3 acres in size and consists of mainly grass-covered land and a limestone parking lot on the eastern section. The subject property is located in a mixed commercial and residential area of Lake Arthur, Louisiana. Details pertaining to our on-site and off-site observations are referenced previously. We did not identify RECs associated with the subject property or neighboring properties and businesses during the reconnaissance.



8.0 ADDITIONAL SERVICES

ASTM guidelines identify non-scope issues, which are beyond the scope of this practice. Non-scope issues have the potential to be business environmental risks. Some of these non-scope issues include; asbestos-containing building materials, radon, lead-based paint, lead in drinking water, wetlands, and mold.

ECS was not authorized to assess non-scope issues in conjunction with this assessment.



9.0 INTERVIEWS

The property owner survey was completed by Ms. Joan Benoit Mandola, the owner dated March 13, 2023. She stated that she has 73 years of knowledge of the subject property and that her grandparents were the previous owners. Ms. Mandola stated that the property was undeveloped when they purchased the property and that the property was used for pasture land for hay and for cattle. She noted that there was a VFW building on the eastern section, however the building has been demolished. She stated that the water and sewer is provided by the City of Lake Arthur, electricity is provided by Entergy, and natural gas by Centerpoint Energy. She stated that no hazardous substances or petroleum products were used at the site, no drums, totes, USTs, ASTs, Septic tanks, floor drains, spills, or groundwater wells on the subject property. Mrs. Mandola indicated that she is not aware of 1) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, at, or from the subject property; 2) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the subject property; or 3) any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.

Mr. Bill Penick contacted Mr. Emile Lege with One Acadiana by email on February 8, 2023. Mr. Lege granted ECS site access to perform the phase I site walk. I sent the user questionnaire for him to complete as the user and the property owner survey for him to get to the owner to complete. The User Questionnaire was completed by Mr. Lege on March 1, 2023.

Copies of interview documentation are included in Appendix II.

ECS interviewed local government officials and agencies via written Freedom of Information Act requests. Information gained from such sources is included in <u>Section 6.10</u>.



10.0 FINDINGS AND CONCLUSIONS

10.1 Findings and Opinions

The subject property is identified by the Jefferson Davis Parish Online Geographic Information System (GIS) website as Parcel Identification Number (PIN) 0102847000 and is owned by Jonathan W. Benoit, Julie A. Benoit, Jeanine B. Rowland, Jennifer B. Sonnier, and Judith B. Voelz. Based on the available information, the subject property consists of approximately 18.3 acres of mainly grass-covered land with a gravel parking lot along the eastern section. The subject property is located in a mixed commercial and residential setting. The site coordinates are latitude: 30.089234 and longitude: -92.673012. The subject property is serviced by the Town of Lake Arthur Water System for water and sewer services.

The subject property is located in a mixed commercial and residential area of Lake Arthur, Louisiana. Based on our review of site topography and conditions observed during the site reconnaissance, it is our professional opinion that properties to the northwest are presumed to be hydrogeologically up-gradient of the subject property. The subject property is bound on the north by residential development followed by 8th Street then Lake Arthur Butane and residential development; on the east by Highway 26 followed by Market Basket Grocery Store, former Family Dollar Store, Paradise II Daiquiris, Rosie's Dance Center, a car wash, Spring Market Grocery Store and Fuel Center (dispenser and UST basin is located approximately 250 feet cross-gradient and groundwater flow is towards the south), and agricultural land; on the south by M & S Stor & Lok and residential development; and on the west by residential development followed by Calcasieu Avenue. ECS did not identify environmental issues associated with current occupants or activities at adjoining or nearby properties that are believed to present a recognized environmental condition (REC) at the subject property.

According to historical research, the subject property appeared to be agricultural land from at least 1933 to at least 1955. From at least 1971 to 2020, the subject property appears to be agricultural land and a commercial structure (American Legion Hall) on the eastern section and a drainage canal on the southern section. From 2021 to present, the subject property is mainly grass-covered land with a limestone parking lot on the eastern section and a drainage ditch on the southern section. The building was demolished in 2021. Historical records prior to 1933 were not reasonably ascertainable for the subject property.

Historical aerial photographs depict apparent structures on the subject property that were not located on the subject property during our site reconnaissance. ECS does not have technical evidence how these structures were heated, or if the structures utilized septic tanks or water supply wells. Based on the age, it is possible that the structures were heated with oil stored in USTs. ECS did not observe evidence of USTs, septic tanks, or water supply wells during our site reconnaissance. While not considered a REC, if encountered during site development, USTs, septic systems, and water supply wells should be closed in accordance with applicable laws.

The subject property was historically used as agricultural land. Such use of the subject property may have included the storage and use of beneficial agricultural products such as fungicides, herbicides, and/or fertilizers. The legal use (i.e., in accordance with the manufacturers' specifications and customary practices) of such substances, in the course of standard operational practices does not constitute a "release to the environment." Further, reasonably ascertainable information was not



observed during the course of our assessment, including historical records review, or field reconnaissance observations regarding past site history, that a past release of such substances had occurred. Therefore, the mere presence of this historical land use does not meet the definition of a REC.

The surrounding area has developed slowly from a primarily undeveloped land that transitioned to increased residential and commercial development to the north, south, east, and west. No obvious indications of RECs were identified in the historical data review.

A regulatory database search report was provided by Environmental Data Resources (EDR). The database search involves researching a series of Federal, State, Local, and other databases for facilities and properties that are located within specified minimum search distances from the subject property. The report did not identify the subject property on the databases researched. The EDR report identified several off-site properties within the minimum ASTM search distances. Based on our review of available public records, ECS does not consider the listings to be potential sources of soil, groundwater, or vapor impact to the subject property. Therefore, ECS does not consider the listed sites to be RECs for the subject property.

10.2 Significant Data Gaps

Significant data gaps that would be expected to impact our ability to render a professional opinion concerning the subject property were not identified.

10.3 De Minimis Conditions

ECS did not identify *de minimis* conditions associated with the subject property during this assessment.

10.4 Conclusions

We have performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM E1527-21 of the Benoit LA-26 18.3 Acre Tract located at Louisiana Highway 26 in Lake Arthur, Jefferson Davis Parish, Louisiana, the subject property. Any exceptions to, or deletions from, this practice are described in Section 2.6 of this report. This assessment has revealed no evidence of recognized environmental conditions, controlled recognized environmental conditions, or significant data gaps in connection with the property.

10.5 Recommendations

It is the opinion of ECS that additional environmental assessment of the subject property is not warranted at this time.



11.0 REFERENCES

ASTM E1527-21. Standard Practice for Environmental Site Assessment, Phase I Environmental Site Assessment Process.

EDR Aerial Photo Decade Package, Environmental Data Resources, Inc. and Google Earth, (years 1952, 1971, 1979, 1981, 1985, 1990, 1994, 1998, 2003, 2004, 2005, 2006, 2007, 2009, 2010, 2012, 2014, 2015, 2016, 2017, 2019, 2020, and 2021) dated February 6, 2023.

EDR City Directory Abstract, Environmental Data Resources, Inc., (years 1992, 1995, 2000, 2005, 2010, 2014, and 2017) dated February 8, 2023.

EDR Historical Topo Map Report, Environmental Data Resources, Inc., (years 1933, 1946, 1954, 1955, 1971, 1984, 1996, 2012, 2015, 2018, and 2020 dated February 3, 2023.

EDR Radius Map Report, Environmental Data Resources, Inc., dated February 3, 2023.

EDR Sanborn Map Report, Environmental Data Resources, Inc., (no coverage) dated February 3, 2023.

Environmental Lien and AUL Search Report, American Title Research dated February 7, 2023

LDEQ-EDMS database accessed February 6, 2023.

Jefferson Davis Parish GIS website.

Property owners survey was completed by Ms. Joan Benoit Mandola, the owner dated March 13, 2023

User Questionnaire was not completed at the time of the release of this assessment.



Appendix I: Figures



Figure 1 Street Map Benoit LA-26 Tract Highway 26 Lake Arthur, Jefferson Davis Parish, Louisiana 70549

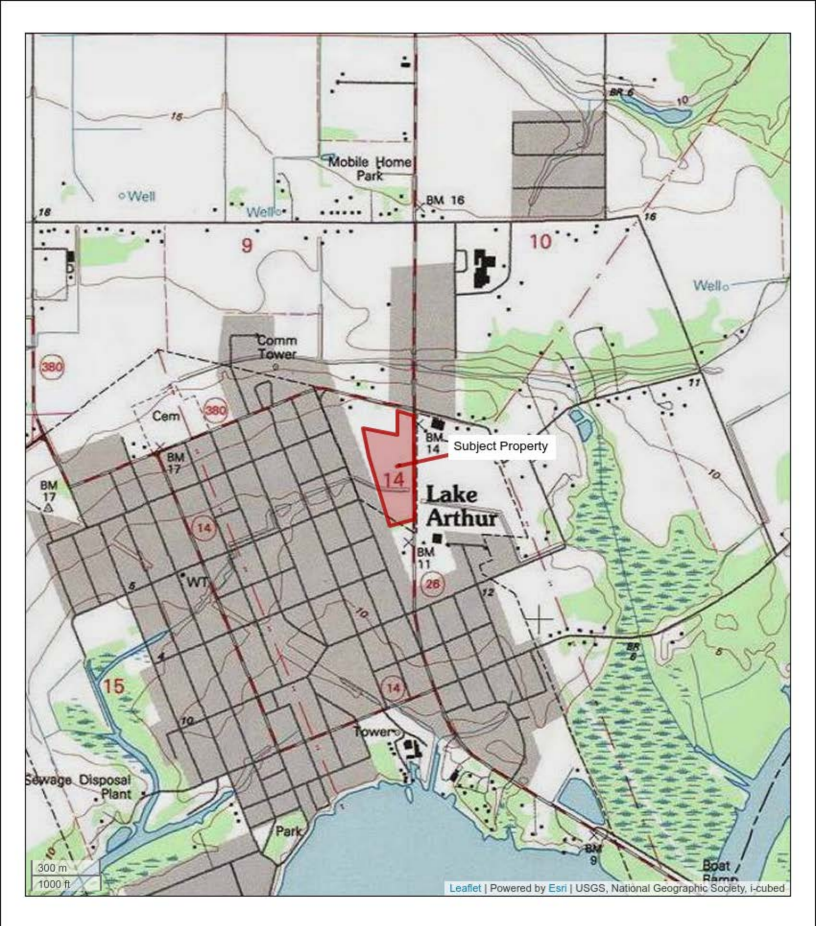


Figure 2 USGS Topographic Map Benoit LA-26 Tract Highway 26 Lake Arthur, Jefferson Davis Parish, Louisiana 70549

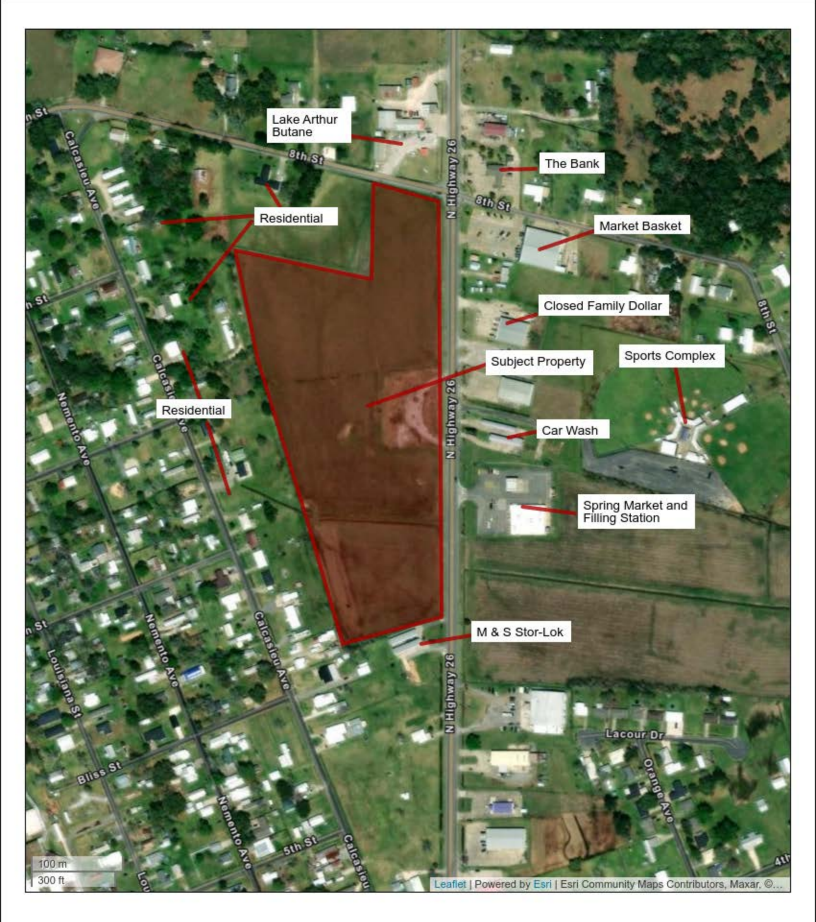


Figure 3 Area Features Map Benoit LA-26 Tract Highway 26 Lake Arthur, Jefferson Davis Parish, Louisiana 70549

Appendix II: Interviews, Correspondence and User Questionnaire



ENVIRONMENTAL QUESTIONNAIRE

Environmental Questionnaire for User

Completion required for conformance with ASTM E 1527-21. Failure to provide this information may preclude CERCLA liability protections for the property purchaser. Please return answered form to ECS.

26 Kenoi Site Name:

Name and Title of Person Completing Questionnaire (Please Print):

Emile	Lege	Economic	Develop	oment Manager
	J	eting Questionn		
Date: 3	-11/2023			
Name of Y	our Company an	d Your Contact N	lumber (Ple	Please Print):
b	A	337-2		
profession Assessme Environme to qualify f what is the that the use	al the reason nt performed o ental Site Assess for an LLP to CE reason for conduc er's reason for the	why the user w r, if the user of ment, the enviro RCLA liability an cting the Phase I E ESA is to qualify f	wants to h does not onmental pr d state this ESA? If this for landowne	shall make known to the environmental have the Phase I Environmental Site t identify the purpose of the Phase I professional shall assume the purpose is his in the report." As the user of this ESA, his question is unanswered, ECS will assume oner liability protections to CERCLA liability.
aquireo	t by Louis	siana Econo	mic De	of the diligence on-site Development to designate
the pro	operty as a	a certified	lsite	
Will you pr	ovide Property T	itle Records and	a Legal De	Description to ECS?
Please	select one:	NO 🕥	YES	\bigcirc
Will you pr	ovide a 50-year o	hain of title abst	ract to ECS	CS?
		NO 🕥	YES	\bigcirc

Please Send Information Promptly

(1a.) Environmental liens that are filed or recorded against the site (40 CFR 312.25). ASTM E 1527-21 states that the user should perform a review of recorded land title records and judicial records for environmental liens or activity and use limitations for the site. Please forward the results of the land title record and judicial record review. If you would prefer, ECS can obtain this information from a third party provider for an additional fee. Please let ECS know if you would like to contract ECS for this service.

Please select one:	Client to Provide	ECS to Obtain	\bigcirc	
--------------------	-------------------	---------------	------------	--

Page 1 of 3

(1b.) Activity and use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26). Are you aware of any activity and use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

Please select one: If yes, please explain:	NO	Ø	YES	\bigcirc

(2.) Specialized knowledge - As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

Please select one: If yes, please explain :	NO	Ø	YES	\bigcirc

- (3.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30). 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 the past uses of the property?

Please select one: If yes, please state uses:	NO		YES	
Please select one:	chemicals	s that are	present or YES	once were present at the property?
If yes, please explain:				
(c.) Do you know of spills or	other che	mical rele	ases that h	ave taken place at the property?
				· · · ·

ENVIRONMENTAL QUESTIONNAIRE

Pleas If yes	e select one: s, please explain :	NO	Ø	YES	0	
(4.)		CFR 312	. 29) . Do	es the pu	chase price be	the property if it were no eing paid for this property
	e select one: please explain:		0	YES	Ø	
knowi Pleas	are aware that there n or believed to be pre e select one: , please explain :	sent at the NO	e property			because contamination is
а. <u>1</u> 3. <u>1</u> 2	Parcel Property Ow Bul Rowland Dan Mandola	83	2-25	stand e		210-913-6908
	operty Manager and					
00	coperty Manager: _(ccupant/Tenant: ccupant/Tenant:				37-821-5	
6.)	property, and the a CFR 312.31). As th	bility to c e user of t re any obv	letect the his ESA, l rious indic	e <mark>contami</mark> r based on y	ation by appro	of contamination at the opriate investigation (40 and experience related to ence or likely presence of
	e select one:	NO		YES		



Interview Documentation

Contact Name: Joan Benoit Mandola		Date: 03/13/23
Company Name (if applicable): N/A		
Relationship to Property (select all that apply): Owner Key Site Manager Occupant Other:	Utility Pr Electricity: Entergy Louisiana Water: City of Lake Arthur Sewer: City of Lake Arthur Natural Gas: Centerpoint En	
Years of knowledge related to the Subject Property: <u>73</u>	Years you/your company property: <u>73+</u>	have owned the

- Was the site developed or undeveloped when you purchased/acquired the property? Undeveloped
- 2. When was the site parcel(s) first developed?

N/A

3. What were the former uses of the site parcel(s)?

Pasture - Grazing - Hay

Who were former tenants of the site parcels, if any?
 VFW - Building No Longer On-Site

5. What is the current use of the site parcel(s)

- Pasture Hay Production
- Who are the current tenants of the site parcels, if any?
 N/A
- Who were the previous property owners? Please provide contact information if available.
 Relatives Grandparents

Interview Part II



ASTM 1527-21 requires that interviewees be asked about the presence of the following specific environmental features:

Feature	Yes	No	Unknown	Details	
Hazardous Substances and Petroleum Products in					
Connection with Identified Uses		Ľ			
Hazardous Substance and					
Petroleum Product Containers		 ✓ 			
Not in Connection with Identified		Ľ			
Uses					
Drums, Totes, and Intermediate Bulk Containers		 ✓ 			
Unidentified Substance Containers		 ✓ 			
Underground or Aboveground					
Storage Tanks		 ✓ 			
Strong, Pungent or Noxious Odors		✓			
Standing Surface Water and					
Pools or Sumps Containing					
Liquids Likely to be Hazardous		✓			
Substances or Petroleum					
Products					
Known or Suspect PCB- containing Equipment (i.e. transformers)		✓			
Stains or Corrosion to Floors,					
Walls or Ceilings					
Stained Soil or Pavement		 ✓ 			
Floor Drains and Sump Pumps		v			
Pits, Ponds or Lagoons		 ✓ 			
Stressed Vegetation		 ✓ 			
Solid Waste Mounds or Non-					
natural Fill Materials					
Water/Wastewater Discharge		 ✓ 			
Groundwater Wells		 ✓ 			
Septic Systems or Cesspools		 ✓ 			
Elevators		 ✓ 			
Dry cleaning		 ✓ 			
Specialized Industrial Equipment		 ✓ 			
Onsite Emergency Electrical					
Generators					
Oil-water Separators					
Hydraulic Lifts		_			
Are there any pending, threatened, or µ hazardous substances or petroleum pr				Yes	No 🖌
subject property?	ouucis	<i>III, 011,</i>			
Are there any pending, threatened, or p	oast ad	ministr	ative		
proceedings relevant to hazardous sub	stance			Yes	No 🖌
products in, on or from the subject prop		0.0411	a a ration a second		
Are there any notices from any govern possible violation of environmental law				Yes	No 🖌
to hazardous substances or petroleum					

Interview Part III:

Feature	Yes	No	Unknown	Details
Environmental Site Assessment Reports		v		
Site Investigation Reports		v		
Environmental Compliance Audit Reports		v		
Environmental Permits (solid waste disposal, hazardous waste disposal, wastewater, NPDES, underground injections, or air permits)		v		
Registrations for underground storage tanks or aboveground storage tanks		v		
Safety Data Sheets		v		
Community Right-to-know Plans		v		
Safety Plans		v		
Geologic or hydrogeologic reports		v		
Reports related to self-directed or other cleanup activities at the subject property		v		
Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the subject property		>		
Environmental liens encumbering the property		*		
Hazardous waste generator notices or reports (i.e. EPA ID Number, RCRA reporting)		v		
Geotechnical Studies		~		

Are there any of the following environmentally significant documents available:

If "yes" to any of the above, please provide copies of relevant reports. If copies are unavailable, please provide the approximate year the report was completed and original report format (paper copy only, digital copy only, both, etc) in the "Details" section.

Appendix III: Regulatory Records Documentation

Benoit LA 26 18.3 Acre Tract Highway 26 Lake Arthur, LA 70549

Inquiry Number: 7243635.2s February 03, 2023

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBC-GON

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	91
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-12
Physical Setting Source Map Findings	A-14
Physical Setting Source Records Searched	PSGR-1

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 (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

HIGHWAY 26 LAKE ARTHUR, LA 70549

COORDINATES

Latitude (North):	30.0893430 - 30 5' 21.63''
Longitude (West):	92.6731570 - 92 40' 23.36"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	531495.7
UTM Y (Meters):	3328550.0
Elevation:	12 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 16403666 LAKE ARTHUR, LA 2020

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20150810 USDA

Target Property Address: HIGHWAY 26 LAKE ARTHUR, LA 70549

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	TIGER MART CONVENIEN	801 HWY 26	UST	Higher	337, 0.064, NNE
A2	QUALITY COLLISION PA	805 N HWY 26	RCRA-VSQG, FINDS, ECHO	Higher	366, 0.069, NNE
A3	WILLIAM L & JACKIE L	804 N HWY 26	UST	Higher	374, 0.071, NNE
A4	STAGG TIRE CENTER IN	804 N HWY 26	EDR Hist Auto	Higher	374, 0.071, NNE
A5	KELLEY COMPLETION SV	804 N HWY 26	RCRA-VSQG, FINDS, ECHO	Higher	374, 0.071, NNE
6	BROUSSARD DUKE	515 CALCASIEU HWY	EDR Hist Auto	Lower	395, 0.075, SSW
B7	SPRING MARKET #702	620 N HWY 26	UST	Lower	411, 0.078, SSE
B8	WALMART #3753	620 N HWY 26	RCRA-SQG	Lower	411, 0.078, SSE
B9	GARYS SVC CTR	504 HWY 26	RCRA-VSQG, FINDS, ECHO	Lower	466, 0.088, SSE
B10	DREAMWORKS COLLISION	502 N HWY 26	RCRA-VSQG	Lower	467, 0.088, SSE
C11	LAKE ARTHUR TOWN OF	2359 EIGHTH STREET	DEBRIS	Higher	792, 0.150, ENE
C12	LAKE ARTHUR TOWN OF	HOFFPAUIR RD N OF 23	SWF/LF	Higher	792, 0.150, ENE
D13	DOLLAR GENERAL 4304	414 N HWY 26	RCRA-VSQG, FINDS, ECHO	Lower	859, 0.163, SSE
D14	THE TIRE BARN & RUST	402 N HWY 26	LUST, AUL, SPILLS, REM	Lower	1023, 0.194, South
D15	THE TIRE BARN & RUST	402 N HWY 26	UST	Lower	1023, 0.194, South
16	FWS-LACASSINE NATION	ROUTE 1 - BOX 186	SEMS-ARCHIVE	Lower	2059, 0.390, SW
E17	CONVEYANCE NOTICE/WE	315 CALCASIEU (HIGHW	AUL	Lower	2072, 0.392, South
E18	BROUSSARD SERVICE ST	315 CALCASIEU ST	LUST, AUL, SPILLS, REM	Lower	2072, 0.392, South
E19	WALLER PETROLEUM INC	309 CALCASIEU AVE	LUST, HIST LUST, UST, SPILLS, NPDES, REM	Lower	2213, 0.419, South
20	TIGER MART	HWY 26 & HWY 14	HIST LUST	Lower	2512, 0.476, South

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL_____ National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS_____ Corrective Action Report

Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Lists of Federal RCRA generators

RCRA-LQG_____ RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

LUCIS_____ Land Use Control Information System US ENG CONTROLS_____ Engineering Controls Sites List US INST CONTROLS_____ Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

SHWS_____ Potential and Confirmed Sites List

Lists of state and tribal landfills and solid waste disposal facilities

HIST DEBRIS..... LDEQ Approved Debris Sites

Lists of state and tribal leaking storage tanks

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

Lists of state and tribal registered storage tanks

FEMA UST...... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land

Lists of state and tribal voluntary cleanup sites

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

Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfields Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Directory
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	
IHS OPEN DUMPS	Open Dumps on Indian Land

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 data from FirstSearch

Other Ascertainable Records

DCDA NonCon / NILD	RCRA Non Concreters / No. Longer Degulated
	RCRA - Non Generators / No Longer Regulated
	Formerly Used Defense Sites
	Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR	Financial Assurance Information
EPA WATCH LIST	
	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act
TRIS	Toxic Chemical Release Inventory System
SSTS	Section 7 Tracking Systems
ROD	
RMP	Risk Management Plans
	RCRA Administrative Action Tracking System
PRP	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
1110	Act/TSCA (Taxis Substance Control Act)
	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
	Waterial Licensing Tracking System
	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
RADINFO	Radiation Information Database
HISTFITS	- FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	Incident and Accident Data
CONSENT	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
	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	
ABANDONED MINES	Abandoned Mines
	. Facility Index System/Facility Registry System
	- Hazardous Waste Compliance Docket Listing
	. Unexploded Ordnance Sites
	Enforcement & Compliance History Information
	EPA Fuels Program Registered Listing
	Superfund Sites with PFAS Detections Information
	Federal Sites PFAS Information
	PFAS Manufacture and Imports Information
	PFAS Transfers Identified In the RCRA Database Listing
	PFAS Contamination Site Location Listing
	Ambient Environmental Sampling for PFAS
PFAS NPDES	Clean Water Act Discharge Monitoring Information
	Facilities in Industries that May Be Handling PFAS Listing
PFAS ECHO FIRE TRAINING	G Facilities in Industries that May Be Handling PFAS Listing
	_ All Certified Part 139 Airports PFAS Information Listing
	Aqueous Foam Related Incidents Listing
PFAS	Per- and Polyfluoroalkyl Substances (PFAS) Data
AQUEOUS FOAM	A listing of reported incidents involving firefighting foam.
AIRS	

ASBESTOS	Asbestos Projects List
COAL ASH	Coal Ash Disposal Sites
DRYCLEANERS	Drycleaner Facility Listing
Financial Assurance	Financial Assurance Information
NPDES	LPDES Permits Database
UIC	Underground Injection Wells Listing
MINES MRDS	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal CERCLA sites with NFRAP

SEMS-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.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 10/27/2022 has revealed that there

is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FWS-LACASSINE NATION Site ID: 0600780 EPA Id: LA7143509340	ROUTE 1 - BOX 186	SW 1/4 - 1/2 (0.390 mi.)	16	73

Lists of Federal RCRA generators

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 11/21/2022 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
WALMART #3753	620 N HWY 26	SSE 0 - 1/8 (0.078 mi.)	B8	39
EPA ID:: LAR000087239				

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

A review of the RCRA-VSQG list, as provided by EDR, and dated 11/21/2022 has revealed that there are 5 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
QUALITY COLLISION PA EPA ID:: LAR000010298	805 N HWY 26	NNE 0 - 1/8 (0.069 mi.)	A2	23
KELLEY COMPLETION SV EPA ID:: LAD985216357	804 N HWY 26	NNE 0 - 1/8 (0.071 mi.)	A5	32
Lower Elevation	Address	Direction / Distance	Map ID	Page
GARYS SVC CTR EPA ID:: LAR000004457	504 HWY 26	SSE 0 - 1/8 (0.088 mi.)	B9	45
DREAMWORKS COLLISION EPA ID:: LAR000101281	502 N HWY 26	SSE 0 - 1/8 (0.088 mi.)	B10	48
DOLLAR GENERAL 4304 EPA ID:: LAR000093187	414 N HWY 26	SSE 1/8 - 1/4 (0.163 mi.)	D13	53

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Quality's Louisiana's Solid Waste Facilities list.

A review of the SWF/LF list, as provided by EDR, and dated 09/14/2022 has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAKE ARTHUR TOWN OF Facility Id: 133566	HOFFPAUIR RD N OF 23	ENE 1/8 - 1/4 (0.150 mi.)	C12	52

DEBRIS: A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

A review of the DEBRIS list, as provided by EDR, and dated 08/31/2022 has revealed that there is 1 DEBRIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAKE ARTHUR TOWN OF AI #: 133566	2359 EIGHTH STREET	ENE 1/8 - 1/4 (0.150 mi.)	C11	51

Lists of state and tribal leaking storage tanks

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

A review of the LUST list, as provided by EDR, and dated 10/06/2022 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
THE TIRE BARN & RUST Facility Id: 15622	402 N HWY 26	S 1/8 - 1/4 (0.194 mi.)	D14	57
BROUSSARD SERVICE ST Facility Id: 68730	315 CALCASIEU ST	S 1/4 - 1/2 (0.392 mi.)	E18	75
WALLER PETROLEUM INC Facility Id: 74227	309 CALCASIEU AVE	S 1/4 - 1/2 (0.419 mi.)	E19	77

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

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
WALLER PETROLEUM INC	309 CALCASIEU AVE	S 1/4 - 1/2 (0.419 mi.)	E19	77

Facility Id: 27-003406

TIGER MART Facility Id: 27-007468

S 1/4 - 1/2 (0.476 mi.) 20 87

Lists of state and tribal registered storage tanks

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

A review of the UST list, as provided by EDR, and dated 10/06/2022 has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TIGER MART CONVENIEN Tank Status: Closed Tank Status: Active Master Agency Id: 72025	801 HWY 26	NNE 0 - 1/8 (0.064 mi.)	A1	8
WILLIAM L & JACKIE L Tank Status: Removed Master Agency Id: 71298	804 N HWY 26	NNE 0 - 1/8 (0.071 mi.)	A3	26
Lower Elevation	Address	Direction / Distance	Map ID	Page
SPRING MARKET #702	620 N HWY 26	SSE 0 - 1/8 (0.078 mi.)	B7	35
Tank Status: Active Master Agency Id: 192134			51	00

State and tribal institutional control / engineering control registries

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

A review of the AUL list, as provided by EDR, and dated 09/28/2022 has revealed that there are 3 AUL sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
THE TIRE BARN & RUST	402 N HWY 26	S 1/8 - 1/4 (0.194 mi.)	D14 F17	57
CONVEYANCE NOTICE/WE Facility Id: 27-002639	315 CALCASIEU (HIGHW	S 1/4 - 1/2 (0.392 mi.)	E17	74
BROUSSARD SERVICE ST	315 CALCASIEU ST	S 1/4 - 1/2 (0.392 mi.)	E18	75

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

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

A review of the REM list, as provided by EDR, and dated 10/06/2022 has revealed that there are 3 REM sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
THE TIRE BARN & RUST Al Num: 15622	402 N HWY 26	S 1/8 - 1/4 (0.194 mi.)	D14	57
BROUSSARD SERVICE ST Al Num: 68730	315 CALCASIEU ST	S 1/4 - 1/2 (0.392 mi.)	E18	75
WALLER PETROLEUM INC Al Num: 74227	309 CALCASIEU AVE	S 1/4 - 1/2 (0.419 mi.)	E19	77

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 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STAGG TIRE CENTER IN	804 N HWY 26	NNE 0 - 1/8 (0.071 mi.)	A4	32
Lower Elevation	Address	Direction / Distance	Map ID	Page

Due to poor or inadequate address information, the following sites were not mapped. Count: 1 records.

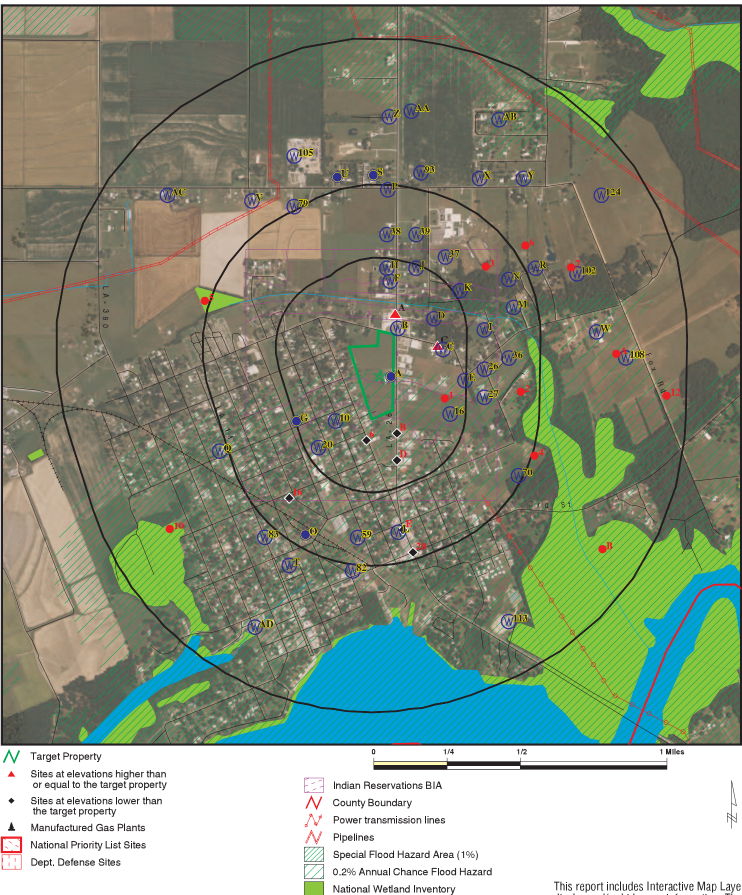
Site Name

RELOCATED SAW MILL

Database(s)

SHWS

OVERVIEW MAP - 7243635.2S



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

ADDRESS:	Highway 26 Lake Arthur LA 70549	CONTACT: INQUIRY #:	ECS Southeast, LLP Bill Penick 7243635.2s February 03, 2023 2:22 pm
		Copyrl	ght © 2023 EDR, Inc. © 2015 TomTom Rel. 2015.

DETAIL MAP - 7243635.2S



- Target Property N
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors 4
- National Priority List Sites
- Dept. Defense Sites

Indian Reservations BIA Power transmission lines Special Flood Hazard Area (1%) 0.2% Annual Chance Flood Hazard



樹

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME:	Benoit LA 26 18.3 Acre Tract Highway 26
100112001	Lake Arthur LA 70549
LAT/LONG:	30.089343 / 92.673157

CLIENT: CONTACT: ECS Southeast, LLP Bill Penick INQUIRY #: 7243635.2s February 03, 2023 2:24 pm DATE: Copyright © 2023 EDR, Inc. © 2015 TomTom Rel. 2015.

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Lists of Federal NPL (Su	perfund) site	s							
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0	
Lists of Federal Delisted NPL sites									
Delisted NPL	1.000		0	0	0	0	NR	0	
Lists of Federal sites subject to CERCLA removals and CERCLA orders									
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Lists of Federal CERCL	A sites with N	FRAP							
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1	
Lists of Federal RCRA facilities undergoing Corrective Action									
CORRACTS	1.000		0	0	0	0	NR	0	
Lists of Federal RCRA T	SD facilities								
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Lists of Federal RCRA g	enerators								
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 1 4	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 1 5	
Federal institutional controls / engineering controls registries									
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	TP		NR	NR	NR	NR	NR	0	
Lists of state- and tribal hazardous waste facilitie	es								
SHWS	1.000		0	0	0	0	NR	0	
Lists of state and tribal landfills and solid waste disposal facilities									
SWF/LF DEBRIS HIST DEBRIS	0.500 0.500 0.500		0 0 0	1 1 0	0 0 0	NR NR NR	NR NR NR	1 1 0	
Lists of state and tribal leaking storage tanks									
LUST	0.500		0	1	2	NR	NR	3	

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
INDIAN LUST HIST LUST	0.500 0.500		0 0	0 0	0 2	NR NR	NR NR	0 2	
Lists of state and tribal									
FEMA UST UST INDIAN UST	0.250 0.250 0.250		0 3 0	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 4 0	
State and tribal institutional control / engineering control registries									
AUL	0.500		0	1	2	NR	NR	3	
Lists of state and tribal	voluntary clea	anup sites							
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Lists of state and tribal	brownfield sit	tes							
BROWNFIELDS	0.500		0	0	0	NR	NR	0	
ADDITIONAL ENVIRONMENTAL RECORDS									
Local Brownfield lists									
US BROWNFIELDS	0.500		0	0	0	NR	NR	0	
Local Lists of Landfill / 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 waste / Contaminated Sites									
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 0	
Local Land Records									
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0	
Records of Emergency Release Reports									
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 Records									
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0	

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		Õ	Ő	õ	Ö	NR	Õ
SCRD DRYCLEANERS	0.500		Õ	Ő	Õ	NR	NR	Õ
US FIN ASSUR	TP		NR	NR	NR	NR	NR	Õ
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	õ
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	Ō
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT INDIAN RESERV	1.000 1.000		0	0	0	0 0	NR NR	0
FUSRAP	1.000		0 0	0 0	0 0	0	NR	0 0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.000 TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	ŏ
US MINES	0.250		0	0	NR	NR	NR	Õ
ABANDONED MINES	0.250		Ō	0	NR	NR	NR	Ō
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	0	NR	NR	NR	0
PFAS NPDES	0.250		0	0	NR			0
PFAS ECHO PFAS ECHO FIRE TRAINI	0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
PFAS PART 139 AIRPOR			0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM	0.250		0	Ö	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	ŏ
ASBESTOS	TP		NR	NR	NR	NR	NR	Õ

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
REM	0.500		0	1	2	NR	NR	3
UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
	IMENT ARCHI	/ES						
Exclusive Recovered Go	vt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	10	7	9	0	0	26

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 NNE < 1/8	TIGER MART CONVENIENCE STORE 801 HWY 26 LAKE ARTHUR, LA 70549		UST	U003995901 N/A
0.064 mi.				
337 ft.	Site 1 of 5 in cluster A			
Relative: Higher Actual: 15 ft.	UST: Name: Address: Address 2: City: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status:	TIGER MART CONVENIENCE STORE 801 HWY 26 Not reported LAKE ARTHUR 72025 1 20357 Closed		
	Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Additive: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date: Last service date: Current status start date:	05/05/1982 8000 1 Yes Not reported Not repor		
	Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown:	Not reported Not reported Not reported Not reported Y Not reported Not reported Not reported Not reported Not reported Not reported Not reported		

Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold:

Not reported 01/01/1980 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Inactive: Removed: Sold:	Not reported Not reported Not reported		
Temp out of service:	Not reported		
UST Tank Num:	20358		
Tank Status:	Closed		
Install Date:	05/05/1982		
Table I O and a site a	0000		

2 Total Capacity: 8000 Number Of Compartments: 1 Gasoline: Yes Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported 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 Not reported Other Material: Not reported Pipe Method Description: 20358-gasoline; closed Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 01/01/1980 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Y Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Not reported Mcp secondary contain: Mcp unknown: Not reported Mcp other: Not reported Not reported Rdt manual gauging: Rdt tank tightness: Not reported Rdt invent control: Not reported Not reported Rdt auto guage: Rdt grndwtr monitor: Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

Not reported 01/01/1980 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

UST Tank Num: 20359 Tank Status: Closed 05/05/1982 Install Date: 5000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Yes Not reported Diesel: Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported 20359-gasoline; closed Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 01/01/1980 Not reported Current status end date: Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Y Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Not reported Rdt auto guage: Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

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Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Not reported 01/01/1980 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

20360 **Closed** 05/05/1982 5000 1 Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Diesel: Yes Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported Subject item desc: 20360-gasoline; closed Service change date: Not reported Last service date: Not reported Current status start date: 01/01/1980 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Not reported Rdp line tightness: Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: Not reported 01/01/1980 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

38328 Active 06/25/1990 8000 1 Yes Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

TIGER MART CONVENIENCE STORE (Continued)

MS Additive: Not reported MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Y Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date: Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Y Rdt tank tightness: Υ Rdt invent control: Y Rdt auto guage: Υ Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Υ Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat:

Not reported Yes Not reported 38328-gasoline Not reported Not reported 02/22/1991 Not reported 01/01/1980 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub:

Not reported 09/16/1996 IRC-0029 DAVE BRUMBY LASSCO INC. Not reported 02/22/1991 Not reported Not reported

38329 Active 06/25/1990 6000 1 Yes Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date: Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date:

Not reported Not reported Yes Not reported Y Not reported 38329-gasoline Not reported Not reported 02/22/1991 Not reported Υ Υ Y Y Not reported Not reported Not reported Not reported Not reported Υ Not reported Not reported Not reported Not reported Not reported 01/01/1980 Not reported Not reported

Not reported Not reported Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material:

Not reported Not reported Not reported Not reported Not reported 09/16/1996 IRC-0029 DAVE BRUMBY LASSCO, INC. Not reported 02/22/1991 Not reported Not reported

38330 Active 06/25/1990 6000 1 Yes Not reported Yes Not reported Y Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date: Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect:

Not reported Not reported Not reported Not reported Not reported Not reported 38330-gasoline Not reported Not reported 02/22/1991 Not reported Υ Υ Υ Υ Not reported 01/01/1980 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Cpp other: Not reported 09/16/1996 Install certification date: Install alt certificate num: IRC-0029 Install cert worker name: DAVE BRUMBY Install cert worker emp name: LASSCO INC. Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: 02/22/1991 Active: Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported UST Tank Num: 38331 Tank Status: Active Install Date: 06/25/1990 4000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported 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:** Yes A Composite Of Different Materials: Not reported Fiberglass Or Plastic: γ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Not reported Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

Database(s)

EDR ID Number EPA ID Number

TIGER MART CONVENIENCE STORE (Continued)

Subject item desc: Service change date: Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag:

38331-diesel Not reported Not reported 02/22/1991 Not reported Y Y Υ Υ Not reported Not reported Not reported Not reported Not reported γ Not reported Not reported Not reported Not reported Not reported 01/01/1980 Not reported 09/16/1996 IRC-0029 DAVE BRUMBY LASSCO, INC. Not reported

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number **EPA ID Number**

U003995901

TIGER MART CONVENIENCE STORE (Continued)

Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported 02/22/1991 Active: Not reported Bankrupt: . Closed: Not reported Deferred: Not reported Not reported Filled: Hold: Not reported Not reported Inactive: Not reported Removed: Sold: Not reported Temp out of service: Not reported

A2 NNE < 1/8 0.069 mi. 366 ft.	QUALITY COLLISION PAINT & BODY 805 N HWY 26 LAKE ARTHUR, LA 70549 Site 2 of 5 in cluster A		RCRA-VSQG 1004713309 FINDS LAR000010298 ECHO
Relative: Higher Actual: 15 ft.	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact City,State,Zip: Contact City,State,Zip: Contact City,State,Zip: Contact Telephone: Contact Title: EPA Region: Land Type: Federal Waste Generator Description Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity:	QUALITY COLLISION PAINT	19960118 & BODY 805 N HWY 26 LAKE ARTHUR, LA 70549 LAR000010298 JOHNATHON SCHEXNIDER 805 N HWY 26 LAKE ARTHUR, LA 70549 337-774-4055 Not reported Not reported Not reported Not reported O6 Private Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Handler Activities LA SW N HWY 26 LAKE ARTHUR, LA 70549 Private Not reported Not reported No No No

Database(s)

EDR ID Number EPA ID Number

QUALITY COLLISION PAINT & BODY (Continued)

Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	'
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN .
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required: Not reported	
Handler Date of Last Change:	20000902
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Code: Waste Description: D001 IGNITABLE WASTE

Database(s)

EDR ID Number EPA ID Number

QUALITY COLLISION PAINT & BODY (Continued)		1004713309
Handler - Owner Operator:		
Owner/Operator Indicator:	Owner	
Owner/Operator Name: JOHNATHON SCHEXNIDER		
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	2081 4TH ST	
Owner/Operator City,State,Zip:	LAKE ARTHUR, LA 70549	
Owner/Operator Telephone:	337-774-2017	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Historic Generators:		
Receive Date:	19960118	
Handler Name: QUALITY COLLISION PAINT	& BODY	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	LA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	Yes	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
List of NAICS Codes and Descriptions:		
NAICS Code: 811198		
NAICS Description: ALL OTHER AUT	OMOTIVE REPAIR AND MAINTENANCE	
Facility Has Received Notices of Violations:		
Violations:	No Violations Found	
Evaluation Action Summary:		
Evaluations:	No Evaluations Found	
SND0		
FINDS: Registry ID: 110006028930		
Click Here for FRS Facility Detail Report:		
Environmental Interest/Information System: RCRAInfo is a national information s	vstem that supports the Resource	
Conservation and Recovery Act (RC		
events and activities related to faciliti		
and treat, store, or dispose of hazard	č	
program staff to track the notification		
corrective action activities required u		
<u>Click this hyperlink</u> while viewing on additional FINDS: detail in the EDR S	· ·	

EDR ID Number Database(s) EPA ID Number

1004713309

QUALITY COLLISION PAINT & BODY (Continued)

 Envid:
 1004713309

 Registry ID:
 110006028930

 DFR URL:
 http://echo.epa.gov/detailed-facility-report?fid=110006028930

 Name:
 QUALITY COLLISION PAINT & BODY

 Address:
 805 N HWY 26

 City,State,Zip:
 LAKE ARTHUR, LA 70549

A3 NNE < 1/8 0.071 mi.	WILLIAM L & JACKIE L STAGG 804 N HWY 26 LAKE ARTHUR, LA 70549		UST	U000217389 N/A
374 ft.	Site 3 of 5 in cluster A			
Relative: Higher Actual: 15 ft.	UST: Name: Address: Address 2: City: Master Agency Id: Subject Item ID:	WILLIAM L & JACKIE L STAGG 804 N HWY 26 Not reported LAKE ARTHUR 71298 1		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Aditive: MS Antifreeze: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date: Last service date: Last service date: Cata Ser	24125 Removed 05/07/1977 10000 1 Not reported Not		
	Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc:	10/01/1986 Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

WILLIAM L & JACKIE L STAGG (Continued)

Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num:

Not reported Not reported Υ Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

WILLIAM L & JACKIE L STAGG (Continued)

Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Not reported Bankrupt: Closed: Not reported Not reported Deferred: Not reported Filled: Hold: Not reported Inactive: Not reported Removed: 10/01/1986 Not reported Sold: Temp out of service: Not reported UST Tank Num: 24126 **Tank Status:** Removed 05/07/1977 Install Date: **Total Capacity:** 3000 Number Of Compartments: 1 Not reported Gasoline: Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Not reported Epoxy Coated Tank: A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported Subject item desc: Underground Storage Tank Service change date: Not reported Last service date: Not reported Current status start date: 10/01/1986 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Not reported Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported

Database(s)

EDR ID Number EPA ID Number

WILLIAM L & JACKIE L STAGG (Continued)

Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred:

Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

U000217389

WILLIAM L & JACKIE L STAGG (Continued)

Filled:	Not reported
Hold:	Not reported
Inactive:	Not reported
Removed:	10/01/1986
Sold:	Not reported
Temp out of service:	Not reported

UST Tank Num: 24127 Tank Status: Removed Install Date: 05/07/1977 Total Capacity: 3000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: 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 Not reported Made Of Concrete: Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported Subject item desc: Underground Storage Tank Service change date: Not reported Last service date: Not reported 10/01/1986 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Υ Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

TC7243635.2s Page 30

Not reported

Database(s)

EDR ID Number EPA ID Number

WILLIAM L & JACKIE L STAGG (Continued)

Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

Not reported 10/01/1986 Not reported Not reported

Map ID Direction	MAP FINDINGS		
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
A4 NNE < 1/8 0.071 mi.	STAGG TIRE CENTER INC 804 N HWY 26 LAKE ARTHUR, LA 70549	EDR Hist Auto	1020987484 N/A
0.071 mi. 374 ft.	Site 4 of 5 in cluster A		
Relative: Higher	EDR Hist Auto		
Actual: 15 ft.	Year:Name:Type:1971MONLEZUN ROBERT JGasoline Service Stations1972MONLEZUN ROBERT JGasoline Service Stations1973MONLEZUN ROBERT JGasoline Service Stations1974MONLEZUN ROBERT JGasoline Service Stations1976MONLEZUN ROBERT JGasoline Service Stations1980STAGG TIRE CENTER INCAuto And Home Supply Store1982STAGG TIRE CENTER INCAuto And Home Supply Store1983STAGG TIRE CENTER INCAuto And Home Supply Store1985STAGG TIRE CENTER INCAuto And Home Supply Store1986STAGG TIRE CENTER INCAuto And Home Supply Store1987STAGG TIRE CENTER INCAuto And Home Supply Store1987STAGG TIRE CENTER INCAuto And Home Supply Store1987STAGG TIRE CENTER INCAuto And Home Supply Store	5 5 5	
A5 NNE < 1/8 0.071 mi. 374 ft.	KELLEY COMPLETION SVC INC 804 N HWY 26 LAKE ARTHUR, LA 70549 Site 5 of 5 in cluster A	RCRA-VSQG FINDS ECHO	1004711968 LAD985216357
374 ft. Relative: Higher Actual: 15 ft.	RCRA Listings:19920305Date Form Received by Agency:19920305Handler Name:KELLEY COMPLETION SVC INCHandler Address:804 N HWY 26Handler City,State,Zip:LAKE ARTHUR,EPA ID:LAD985216357Contact Name:FREDDIE CHAPContact Address:PO BOX 906Contact City,State,Zip:HOUMA, LA 7030Contact Telephone:318-747-5992Contact Fax:Not reportedContact Email:Not reportedContact Title:Not reportedEPA Region:06Land Type:Private	MAN 51 mpt Small Quantit	y Generator

Database(s)

EDR ID Number EPA ID Number

KELLEY COMPLETION SVC INC (Continued)

Regular Activity with Storage:	No
Recycler Activity with Storage: Small Quantity On-Site Burner Exemption:	No
Small guardity on-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
	No
Universal Waste Indicator:	No
Universal Waste Destination Facility: Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
5 5 7 ,	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN Nation anti-
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No Not non-orted
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe: Permit Workload Universe:	Not reported
	Not reported
Permit Progress Universe: Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	Not reported No
Corrective Action Workload Universe:	No
	No
Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDF's Polentially Subject to CA Under South (u) (v) Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A N/A
Operating TSDF Universe:	
Full Enforcement Universe:	Not reported Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required: Not reported	INU
Handler Date of Last Change:	20000902
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary:
Waste Code:

zaraoas waste oarminary.	
Waste Code:	D001
Waste Description:	IGNITABLE WASTE

1004711968

Database(s)

EDR ID Number EPA ID Number

KELLEY COMPLETION SVC INC (Conti	nued)	1004711968
Handler - Owner Operator:		
Owner/Operator Indicator: Owner/Operator Name: KELLY CON	Owner MPLETION	
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	PO BOX 906	
Owner/Operator City,State,Zip:	HOUMA, LA 70361	
Owner/Operator Telephone:	337-774-5992	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported	
Historic Generators:		
Receive Date:	19920305	
Handler Name: KELLEY CO	DMPLETION SVC INC	
Federal Waste Generator Description	n: Conditionally Exempt Small Quantity Generator	
State District Owner:	LA	
Large Quantity Handler of Universal		
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter: Current Record:	No Yes	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
List of NAICS Codes and Descriptions:		
NAICS Code:	811198	
NAICS Description:	ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE	
Facility Has Received Notices of Violati		
Violations:	No Violations Found	
Evaluation Action Summary:		
Evaluations:	No Evaluations Found	
FINDS:		
Registry ID: 1100060270	085	
Click Here for FRS Facility Detail Re	port:	
Conservation and events and activiti and treat, store, or program staff to tra	tem: ional information system that supports the Resource Recovery Act (RCRA) program through the tracking of es related to facilities that generate, transport, r dispose of hazardous waste. RCRAInfo allows RCRA ack the notification, permit, compliance, and activities required under RCRA.	
	while viewing on your computer to access detail in the EDR Site Report.	

EDR ID Number Database(s) EPA ID Number

	KELLEY COMPLETION SVC INC (Con	tinued)	1004711968
	Envid:	1004711968	
	Registry ID:	110006027085	
	DFR URL: Name:	http://echo.epa.gov/detailed-facility-report?fid=110006027085 KELLEY COMPLETION SVC INC	
	Address:	804 N HWY 26	
	City,State,Zip:	LAKE ARTHUR, LA 70549	
6 SSW < 1/8 0.075 mi. 395 ft.	BROUSSARD DUKE 515 CALCASIEU HWY LAKE ARTHUR, LA 70549	EDR Hist Auto	1020702957 N/A
Relative: Lower	EDR Hist Auto		
Actual:	Year: Name:	Туре:	
10 ft.	1969 BROUSSARD DUKE	Toys And Hobby Goods And Supplies	
B7 SSE < 1/8 0.078 mi.	SPRING MARKET #702 620 N HWY 26 LAKE ARTHUR, LA 70549	UST	U004253090 N/A
411 ft.	Site 1 of 4 in cluster B		
Relative: Lower	UST:		
	Name: Address:	SPRING MARKET #702 620 N HWY 26	
Actual: 10 ft.	Address 2:	Not reported	
	City:	LAKE ARTHUR	
	Master Agency Id:	192134	
	Subject Item ID:	1	
	UST Tank Num:	70939	
	Tank Status:	Active	
	Install Date:	10/06/2014	
	Total Capacity: Number Of Compartments:	15000 1	
	Gasoline:	Yes	
	Diesel:	Yes	
	Gasohol:	Not reported	
	Kerosene: Heating Oil:	Not reported	
	New Used Oil:	Not reported Not reported	
	MS Aviation Fuel:	Not reported	
	MS Additive:	Not reported	
	MS Antifreeze:	Not reported	
	MS Naptha: MS Varsol:	Not reported 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 Fiberglass Or Plastic:	: Not reported Not reported	
	Interior Line With Some Material:	Not reported	

Database(s)

EDR ID Number EPA ID Number

SPRING MARKET #702 (Continued)

Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date: Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgIs plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect:

Not reported Not reported Not reported Not reported Pressure 70939-gasoline & diesel Not reported 12/09/2014 07/29/2016 Not reported Ν Not reported Υ Not reported Not reported Not reported Not reported Not reported Y Not reported Y 11/01/2014 Ν Not reported 11/01/2014 Y Not reported 11/01/2014 Not reported Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SPRING MARKET #702 (Continued)

Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service: UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

Y 01/06/2015 IRC-0371 Danny Durbin Southern Tank Testers, Inc. Ν Ν Y Ν Not reported Not reported Not reported Not reported Not reported 07/29/2016 Not reported 02/22/2016 70940 Active 10/06/2014 15000 2 Yes Not reported Yes Not reported Not reported Not reported Not reported Pressure

Database(s)

EDR ID Number EPA ID Number

SPRING MARKET #702 (Continued)

Subject item desc: Service change date: Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag:

70940-gasoline Not reported 12/09/2014 07/29/2016 Not reported Ν Not reported Υ Not reported Υ Not reported Not reported Not reported Not reported Not reported Not reported Υ Not reported Υ 11/01/2014 Not reported Not reported 11/01/2014 Υ Not reported 11/01/2014 Not reported Not reported Not reported Not reported Not reported Not reported 01/06/2015 IRC-0371 Danny Durbin Southern Tank Testers, Inc.

Υ

Database(s)

EDR ID Number EPA ID Number

U004253090

SPRING MARKET #702 (Continued)

Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: . Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

Not reported Not reported Υ Not reported Not reported Not reported Not reported Not reported Not reported 07/29/2016 Not reported 02/22/2016

B8 SSE < 1/8 0.078 mi. 411 ft.	WALMART #3753 620 N HWY 26 LAKE ARTHUR, LA 70549 Site 2 of 4 in cluster B		RCRA-SQG 1018156694 LAR00008723	9
Relative: Lower	RCRA Listings: Date Form Received by Agency:		20170213	
Actual:	Handler Name:	WALMART #3753	20170213	
10 ft.	Handler Address:		620 N HWY 26	
1011.	Handler City,State,Zip:		LAKE ARTHUR, LA 70549	
	EPA ID:		LAR000087239	
	Contact Name:		REBECCA HAYNIE	
	Contact Address:		PO BOX 8041	
	Contact City,State,Zip:		BENTONVILLE, AR 72712	
	Contact Telephone:		479-258-6810	
	Contact Fax:		Not reported	
	Contact Email:		REBECCA.HAYNIE@WALMART.COM	
	Contact Title:		MGR	
	EPA Region:		06 Define to	
	Land Type:	4:	Private	
	Federal Waste Generator Descrip Non-Notifier:	tion:	Small Quantity Generator	
	Biennial Report Cycle:		Not reported Not reported	
	Accessibility:		Not reported	
	Active Site Indicator:		Handler Activities	
	State District Owner:		LA	
	State District:		SW	
	Mailing Address:		PO BOX 8041	
	Mailing City,State,Zip:		BENTONVILLE, AR 72712	
	Owner Name:	WALMART LA		
	Owner Type:		Private	
	Operator Name:	WALMART LA		
	Operator Type:		Private	
	Short-Term Generator Activity:		No	
	Importer Activity:		No	
	Mixed Waste Generator:		No	
	Transporter Activity:		No	

Database(s)

EDR ID Number EPA ID Number

WALMART #3753 (Continued)

LMART #3753 (Continued)	
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required: Not reported	
Handler Date of Last Change:	20170303
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No Not non-orted
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Code: Waste Description: D001 IGNITABLE WASTE

Database(s)

EDR ID Number EPA ID Number

WALMART #3753 (Continued)

Waste Code: D002 CORROSIVE WASTE Waste Description: Waste Code: D003 Waste Description: REACTIVE WASTE Waste Code: D004 ARSENIC Waste Description: Waste Code: D005 Waste Description: BARIUM Waste Code: D006 Waste Description: CADMIUM Waste Code: D007 Waste Description: CHROMIUM Waste Code: D008 Waste Description: LEAD D009 Waste Code: Waste Description: MERCURY Waste Code: D010 Waste Description: SELENIUM Waste Code: D011 Waste Description: SILVER Waste Code: D016 Waste Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste Code: D018 Waste Description: BENZENE Waste Code: D022 CHLOROFORM Waste Description: D024 Waste Code: M-CRESOL Waste Description: Waste Code: D026 Waste Description: CRESOL Waste Code: D027 Waste Description: 1,4-DICHLOROBENZENE Waste Code: D035 Waste Description: METHYL ETHYL KETONE Waste Code: D039 Waste Description: TETRACHLOROETHYLENE Waste Code: D043 Waste Description: VINYL CHLORIDE

1018156694

EDR ID Number Database(s) EPA ID Number

LMART #3753 (Continued)	1018156694
Waste Code: Waste Description:	P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
Waste Code: Waste Description:	P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
Waste Code:	U002
Waste Description:	2-PROPANONE (I) (OR) ACETONE (I)
Waste Code:	U034
Waste Description:	ACETALDEHYDE, TRICHLORO- (OR) CHLORAL
Waste Code:	U035
Waste Description:	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL
Waste Code: Waste Description:	U058 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE
Waste Code:	U072
Waste Description:	BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE
Waste Code: Waste Description:	U089 DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-
Waste Code:	U122
Waste Description:	FORMALDEHYDE
Waste Code: Waste Description:	U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE
Waste Code:	U132
Waste Description:	HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
Waste Code:	U134
Waste Description:	HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)
Waste Code:	U150
Waste Description:	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN
Waste Code:	U154
Waste Description:	METHANOL (I) (OR) METHYL ALCOHOL (I)
Waste Code:	U159
Waste Description:	2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)
Waste Code:	U165
Waste Description:	NAPHTHALENE
Waste Code:	U188
Waste Description:	PHENOL

EDR ID Number Database(s) EPA ID Number

MART #3753 (Continued)	1018156694
Waste Code: Waste Description:	U200 RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-
Waste Code: Waste Description:	U205 SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)
Waste Code: Waste Description:	U210 ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE
Waste Code: Waste Description:	U249 ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LE
Waste Code: Waste Description:	U279 U279
Waste Code: Waste Description:	U409 CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR) THIOPHANATE-METHYL
andler - Owner Operator:	
Owner/Operator Indicator:	Owner
Owner/Operator Name: WALMAR	
Legal Status:	Private
Date Became Current:	20150121
Date Ended Current:	Not reported
Owner/Operator Address:	Not reported
Owner/Operator City,State,Zip:	Not reported
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: WALMAR	
Legal Status:	Private
Date Became Current:	20150121
Date Ended Current:	Not reported
Owner/Operator Address:	Not reported
Owner/Operator City,State,Zip:	Not reported
Owner/Operator Telephone: Owner/Operator Telephone Ext:	Not reported Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: WALMAR	RT LA
Legal Status:	Private
Date Became Current:	20150121
Date Ended Current:	Not reported
Owner/Operator Address:	Not reported
Owner/Operator City,State,Zip:	Not reported
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

WALMART #3753 (Continued)

Owner/Operator Indicator: Owner/Operator Name: WALMART LA Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: **Owner/Operator Email:** Owner/Operator Indicator: Owner/Operator Name: WALMART LA Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name: WALMART LA Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email: Historic Generators: Receive Date: Handler Name: WALMART #3753 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: WALMART #3753 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:

Recognized Trader Exporter:

Operator Private 20150121 Not reported Not reported Not reported Not reported Not reported Not reported Operator Private 20150121 Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Operator

Private 20150121 Not reported Not reported Not reported Not reported Not reported Not reported

20150827

Small Quantity Generator LA No No No No No No Not reported Not reported Not reported 20160601

Small Quantity Generator LA No No No

1018156694

Non-Notifier:

Biennial Report Cycle: Accessibility:

Active Site Indicator:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Spent Lead Acid Battery Importer: No Current Record: No Current Record: Not reported Edectronic Manifest Broker: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Acid Battery Importer: No Non Storage Recycler Acid Battery Exporter: No Current Record: Yes NAICS Codes and Descriptions: Not reported Ist of NAICS Codes and Descriptions: No Violations Found Violations: No Violations Found Evaluation Action Summary: Evaluation Action Summary: Violations: Ste 3 of 4 in cluster B Relettive:		WALMART #3753 (Continued)					1018156694
Spent Lead Acid Battery Exporter: No Current Record: Activity: Not reported Electronic Manifest Broker: VALMART #3753 Federal Watsie Generator Description: Small Quantity Generator State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No NAICS Codes and Descriptions: NAICS Codes and Descriptions: No Violations Found Evaluation Acion Summary: Evaluation Acion Summary: Evaluation Acion Summary: Evaluation Acion Summary: Batter Batter B Sof HWY 26 Sof HWY 26 Sof HWY 26 Sof HWY 26 Context Aidress: GARYS SVC CTR Handler Name: GARYS SVC CTR Handler City, State, Zip: LAKE ARTHUR, LA 70549 Context City, State, Zip: LAKE AR		Spent Lead Acid Battery Importer		No			
Current Record: No Non Storage Recycler Activity: Not reported Receive Date: 20170213 Handler Name: WALMART #3753 Federal Waste Generator Description: Small Quantity Generator State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Exporter: No Spent Lead Acid Battery Exporter: No NAICS Description: Wate Record: NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: No Evaluations Found Violations: No Evaluations Found Evaluation Action Summary: Evaluation Action Summary: Lower Date from Received by Agency: Lower Bate form Received by Agency: Lower Contact Rame: GaRYS SVC CTR GARYS SVC CTR Ste 3 of 4 in cluster B Reconductions Relative: RCPA Listing: Lower Date form Received by Agency: Lower Date form Received by Agency:							
Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20170213 Handler Name: WALMART #3753 Federal Waste Generator Description: Small Quantity Generator State District Owner: LA Recognized Trader Exporter: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No NAICS Codes and Descriptions: Not reported List of NAICS Codes and Descriptions: Not reported Violations: No Violations Found Violations: No Violations Found Evaluation Action Summary: Evaluation Action Summary: Evaluation Action Summary: Instat Trader Bactery Exporter: Step 504 Hwy 26 FiNDS Contact Reprised by Agency: 19950512 Acter Athere B Care Reprised by Agency: 10 ft.							
Electronic Manifest Broker: Not reported Receive Date: 20170213 Handler Name: WALMART #3753 Federal Waste Generator Description: Small Quantity Generator State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Exporter: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Description: Wattenouse Found Violations: Not reported Evaluation Action Summary: Evaluations Found Violations: No Evaluations Found Evaluation Action Summary: Evaluations Found Lower Date Form Received by Agency					he		
Base Control Contrel Contecon Control Control Control Control Control Co				•			
Handler Name: WALMART #3753 Federal Waste Generator Description: Small Quantity Generator State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Spent Lead Acid Battery Importer: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported NAICS Codes and Descriptions: Not reported Violations: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: No Evaluations Found Evaluation Action Summary: Evaluations: No Evaluations Found LAKE ARTHUR, LA 70549 ECHO LAR000004457 0.088 mi. 61 ft. Site 3 of 4 in cluster B FINDS Relative: RCRA-VSOG 1004712977 LAKE ARTHUR, LA 70549 Lowe				Not reporte	eu		
Federal Waste Generator Description: Small Quantity Generator Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Spent Lead Acid Battery Exporter: No Spent Lead Acid Battery Exporter: No Sons Storage Recycler Activity: No to reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Ocde: MAICS Ocde: 45291 NAICS Code: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: Violations Found Evaluation Action Summary: Evaluations: Evaluation Action Summary: Evaluations Found Evaluation Action Summary: Evaluations Found Lower Date Form Received by Agency: 19950512 Lower Date Form Received by Agency: 19950512 Lower Date Form Received by Agency: 19950512 Lower Date Form Received by Agency: 104712977 Lower Date Form Received			#0750	20170213			
State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Spent Lead Acid Battery Importer: No Violations Browner: Not reported List of NAICS Codes and Descriptions: Not reported NAICS Code: 45291 NAICS Code: 45291 NAICS Code: No Violations: Violations: No Evaluations Found Evaluations: No Evaluations Found Evaluations: No Evaluations Found LAKE ARTHUR, LA 70549 LAR0000004457 eValuations: No Evaluations Found Lower Date Form Received by Agency: 19950512 Lower Date Form Received by Agency: 19950512<				0			
Large Quantity Handler of Universal Waste: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Spent Lead Acid Battery Exporter: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported NAICS Code: 45291 NAICS Code: No Violations: Violations: No Violations Found Evaluation Action Summary: Evaluations: Evaluation Action Summary: Evaluations: SSE 504 HWY 26 SIte 3 of 4 in cluster B FINDS Retative: RCRA-VSQB 1004712977 Actual: Handler Adress: GARYS SVC CTR Ste 3 of 4 in cluster B ECHO ECHO Contract Name: GARYS SVC CTR LAKE ARTHUR, LA 70549 Lower <td< th=""><th></th><th></th><th>1:</th><th></th><th>ntity Generator</th><th></th><th></th></td<>			1:		ntity Generator		
Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Exporter: No Violations Browner Not reported List of NAICS Codes and Descriptions: Not reported NAICS Code: 45291 NAICS Code: Violations: Violations: No Violations Found Evaluation Action Summary: Evaluations: Violations: No Evaluations Found Lake ARTHUR, LA 70549 ECHO Lawer Bate Form Received by Agency: 19950512 Actual: Handler Name: GARYS SVC CTR Handler Name: GARYS SVC CTR LAKE ARTHUR, LA 70549 Lover			Maata				
Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: XAICS Code: NAICS Code: 45291 NAICS Code: 45291 NAICS Code: 45291 NAICS Code: Vareer Mattery Exporter: Violations: No Violations Found Evaluation Action Summary: No Evaluations Found Evaluations: No Evaluations Found I.andler Address: GARYS SVC CTR Ba GARYS SVC CTR EVAL		5 ,	Waste.				
Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: MAICS Code: NAICS Code: 45291 NAICS Code: 45291 NAICS Code: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: Violations Found Evaluation Action Summary: Evaluations Found Evaluations: No Evaluations Found Lake ARTHUR, LA 70549 ECHO 0.088 mi. Site 3 of 4 in cluster B Relative: RCRA Listings: Lower Date Form Received by Agency: 19950512 Actual: Handler Name: GARYS SVC CTR Handler City, State,Zip: LAKE ARTHUR, LA 70549 EPA ID: Contact Address: 504 HWY 26 Contact Name: Contact Address: S04 HWY 26 Contact Name: Contact City, State,Zip: LAKE ARTHUR, LA 70549 Contact Address:							
Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Code: NAICS Code: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: No Violations Found Evaluation Action Summary: Evaluations: Evaluations: No Evaluations Found SSE 504 HWY 26 466 ft. Site 3 of 4 in cluster B Relative: RCRA Listings: Lower Date Form Received by Agency: 19950512 Actual: Handler Name: GARYS SVC CTR Eleitive: RCRA Listings: Lower Date Form Received by Agency: 19950512 Lower Date Form Received by Agency: LARE ARTHUR, LA 70549 EPA ID: LAR000004457 Contact Address: Contact City, State,Zip: LAKE ARTHUR, LA 70549 EPA ID: LARE ARTHUR, LA 70549 Contact Address: S04 HWY 26 Handler City, State,Zip:							
Current Record: Yes Non Storage Recycler Adivity: Not reported List of NAICS Code: 45291 NAICS Code: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: Violations Found Violations: No Violations Found Evaluation Action Summary: No Evaluations Found Evaluation Stummary: No Evaluations Found LAKE ARTHUR, LA 70549 ECHO Joake Form Received by Agency: 1004712977 LAKE ARTHUR, LA 70549 ECHO Lower Date Form Received by Agency: 19950512 Lower Date Form Received by Agency: 19950512 Lower Contact Address: 504 HWY 26 Handler Name: GARYS SVC CTR 101 ft. Handler City, State, Zip: LAKE ARTHUR, LA 70549 EPA 1D: Contact Address: 504 HWY 26 LAKE ARTHUR, LA 70549 EPA 1D: LAR000004457 Contact Address: Contact Address: 504 HWY 26 LAKE ARTHUR, LA 70549 EPA 1D: LAKE ARTHUR, LA 70549 EPA 1D: Contact Address: <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
Non Storage Recycler Activity: Not reported Not reported List of NAICS Codes and Descriptions: XAICS Code: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: Facility Has Received Notices of Violations: No Violations Found Violations: Evaluation Action Summary: Evaluations: No Evaluations Found SSE 504 HWY 26 1004712977 SSE 504 HWY 26 In Otage Part Part Part Part Part Part Part Part							
Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: No Violations Found Evaluation Action Summary: Evaluations: Evaluations: No Evaluations Found B9 GARYS SVC CTR No Evaluations Found SSE 504 HWY 26 1004712977 SSE 504 HWY 26 ECHO GARYS SVC CTR RCRA-VSQG 1004712977 SSE 504 HWY 26 ECHO GARYS SVC CTR Ste 3 of 4 in cluster B ECHO Relative: RCRA Listings: LAKE ARTHUR, LA 70549 ECHO Lower Date Form Received by Agency: 19950512 LAKE ARTHUR, LA 70549 Handler Address: GARYS SVC CTR 19950512 LAKE ARTHUR, LA 70549 Lower Date Form Received by Agency: LAKE ARTHUR, LA 70549 LAKE ARTHUR, LA 70549 Lower Contact Address: S04 HWY 26 Contact Address: S04 HWY 26 Contact Chy, State, Zip: LAKE ARTHUR, LA 70549 Contact Address: S04 HWY 26					1		
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NAICS Code: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: No Violations Found Evaluation Action Summary: Evaluations Found Evaluation Action Summary: Evaluations Found Evaluation Action Summary: No Evaluations Found Evaluation Action Summary: No Evaluations Found Lake ARTHUR, LA 70549 I004712977 LAKE ARTHUR, LA 70549 ECHO Site 3 of 4 in cluster B ECHO Relative: RCRA Listings: Lower Date Form Received by Agency: 19950512 Actual: Handler Name: GARYS SVC CTR Handler City,State,Zip: LAKE ARTHUR, LA 70549 ECHO EPA ID: LAR000004457 FORA Contact Address: 504 HWY 26 FORA Contact Address: S04 HWY 26 </th <th></th> <th>Electronic Manifest Broker:</th> <th></th> <th>Not reporte</th> <th>ed</th> <th></th> <th></th>		Electronic Manifest Broker:		Not reporte	ed		
NAICS Code: 45291 NAICS Description: WAREHOUSE CLUBS AND SUPERCENTERS Facility Has Received Notices of Violations: No Violations Found Evaluation Action Summary: Evaluations Found Evaluation Action Summary: Evaluations Found Evaluation Action Summary: No Evaluations Found Evaluation Action Summary: No Evaluations Found Lake ARTHUR, LA 70549 I004712977 LAKE ARTHUR, LA 70549 ECHO Site 3 of 4 in cluster B ECHO Relative: RCRA Listings: Lower Date Form Received by Agency: 19950512 Actual: Handler Name: GARYS SVC CTR Handler City,State,Zip: LAKE ARTHUR, LA 70549 ECHO EPA ID: LAR000004457 FORA Contact Address: 504 HWY 26 FORA Contact Address: S04 HWY 26 </th <th></th> <th>List of NAICS Codes and Descriptions:</th> <th></th> <th></th> <th></th> <th></th> <th></th>		List of NAICS Codes and Descriptions:					
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Violations: No Violations Found Evaluation Action Summary: Evaluations: No Evaluations Found Evaluations: No Evaluations Found B9 GARYS SVC CTR 504 HWY 26 RCRA-VSQG FINDS 1004712977 LAR000004457 < 1/8 LAKE ARTHUR, LA 70549 ECHO LAR000004457 0.088 mi. Site 3 of 4 in cluster B ECHO ECHO Relative: Lower Handler Name: Uft. RCRA Listings: GARYS SVC CTR 19950512 Actual: Handler Name: Contact Fars: Contact City, State, Zip: Contact City, State, Zip: Contact Address: 504 HWY 26 LAKE ARTHUR, LA 70549 Finde State, Zip: LAKE ARTHUR, LA 70549 LAR000004457 Contact City, State, Zip: Contact		NAICS Description:	WAREHOUSE CL	UBS AND	SUPERCENTERS		
Violations: No Violations Found Evaluation Action Summary: Evaluations: No Evaluations Found Evaluations: No Evaluations Found B9 GARYS SVC CTR 504 HWY 26 RCRA-VSQG FINDS 1004712977 LAR000004457 < 1/8 LAKE ARTHUR, LA 70549 ECHO LAR000004457 0.088 mi. Site 3 of 4 in cluster B ECHO ECHO Relative: Lower Handler Name: Uft. RCRA Listings: GARYS SVC CTR 19950512 Actual: Handler Name: Contact Fars: Contact City, State, Zip: Contact City, State, Zip: Contact Address: 504 HWY 26 LAKE ARTHUR, LA 70549 Finde State, Zip: LAKE ARTHUR, LA 70549 LAR000004457 Contact City, State, Zip: Contact							
Evaluation Action Summary: Evaluations: No Evaluations Found B9 GARYS SVC CTR SSE RCRA-VSQG 504 HWY 26 1004712977 INDS			ons:				
Evaluations: No Evaluations Found B9 GARYS SVC CTR SSE 504 HWY 26 < 1/8 LAKE ARTHUR, LA 70549 0.088 mi. 466 ft. Site 3 of 4 in cluster B Relative: Date Form Received by Agency: Lakke ARTHUR, LA 70549 Lower Date Form Received by Agency: Lake ARTHUR, LA 70549 Lake ARTHUR, LA 70549 EPA ID: Contact Name: Contact City, State, Zip: Contact City, State, Zip: Contact Telephone: Contact Flax: Contact Email: Not reported		Violations:	No violations Found				
SSE 504 HWY 26 LAKE ARTHUR, LA 70549 FINDS LAR000004457 0.088 mi.				No Evalua	tions Found		
466 ft. Site 3 of 4 in cluster B Relative: RCRA Listings: 19950512 Date Form Received by Agency: 19950512 Actual: Handler Name: GARYS SVC CTR 10 ft. Handler Address: 504 HWY 26 Handler City,State,Zip: LAKE ARTHUR, LA 70549 EPA ID: LAR000004457 Contact Name: S04 HWY 26 Contact Address: 504 HWY 26 Contact Address: 504 HWY 26 Contact Telephone: 504 HWY 26 Contact Fax: Not reported Not reported Not reported	SSE	504 HWY 26				FINDS	
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Actual:Handler Name:GARYS SVC CTR10 ft.Handler Address:504 HWY 26Handler City,State,Zip:LAKE ARTHUR, LA 70549EPA ID:LAR000004457Contact Name:KIRK CONNERContact Address:504 HWY 26Contact City,State,Zip:LAKE ARTHUR, LA 70549Contact City,State,Zip:LAKE ARTHUR, LA 70549Contact Telephone:318-774-3570Contact Fax:Not reportedContact Email:Not reported		-			10050510		
10 ft.Handler Address:504 HWY 26Handler City,State,Zip:LAKE ARTHUR, LA 70549EPA ID:LAR000004457Contact Name:KIRK CONNERContact Address:504 HWY 26Contact City,State,Zip:LAKE ARTHUR, LA 70549Contact City,State,Zip:LAKE ARTHUR, LA 70549Contact Telephone:318-774-3570Contact Fax:Not reportedContact Email:Not reported	Lower				19950512		
Handler City,State,Zip:LAKE ARTHUR, LA 70549EPA ID:LAR000004457Contact Name:KIRK CONNERContact Address:504 HWY 26Contact City,State,Zip:LAKE ARTHUR, LA 70549Contact Telephone:318-774-3570Contact Fax:Not reportedContact Email:Not reported			GARYSSVCCT	K	5041040400		
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Contact Address:504 HWY 26Contact City,State,Zip:LAKE ARTHUR, LA 70549Contact Telephone:318-774-3570Contact Fax:Not reportedContact Email:Not reported							
Contact City,State,Zip:LAKE ARTHUR, LA 70549Contact Telephone:318-774-3570Contact Fax:Not reportedContact Email:Not reported							
Contact Telephone:318-774-3570Contact Fax:Not reportedContact Email:Not reported							
Contact Fax:Not reportedContact Email:Not reported						a 70549	
Contact Email: Not reported							
Dente st Titles					•		
		Contact Title:			Not reported		
EPA Region: 06		-					
Land Type: Private							
Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator		Federal Waste Generator Description	า:		,	pt Small Quantit	y Generator
		Non-Notifier:			Not reported	.p. onian dountit	

Not reported

Not reported Not reported

Handler Activities

Database(s)

EDR ID Number EPA ID Number

1004712977

GARYS SVC CTR (Continued)

(Continued)		
State District Owner:		LA
State District:		SW
Mailing Address:		HWY 26
Mailing City, State, Zip:		LAKE ARTHUR, LA 70549
Owner Name:	KIRK CONNER	
Owner Type:		Private
Operator Name:	Not reported	
Operator Type:		Not reported
Short-Term Generator Activity:		No
Importer Activity:		No
Mixed Waste Generator:		No
Transporter Activity:		No
Transfer Facility Activity:		No
Recycler Activity with Storage:		No
Small Quantity On-Site Burner Exem		No
Smelting Melting and Refining Furna	ice Exemption.	No No
Underground Injection Control: Off-Site Waste Receipt:		No
Universal Waste Indicator:		No
Universal Waste Destination Facility		No
Federal Universal Waste		No
Active Site Fed-Reg Treatment Stora	age and Disposal Facility.	Not reported
Active Site Converter Treatment stor	a 1	Not reported
Active Site State-Reg Treatment Sto		Not reported
Active Site State-Reg Handler:	rage and Dispectal Facility.	
Federal Facility Indicator:		Not reported
Hazardous Secondary Material Indic	ator:	NN
Sub-Part K Indicator:		Not reported
Commercial TSD Indicator:		No
Treatment Storage and Disposal Typ	be:	Not reported
2018 GPRA Permit Baseline:		Not on the Baseline
2018 GPRA Renewals Baseline:		Not on the Baseline
Permit Renewals Workload Universe	e:	Not reported
Permit Workload Universe:		Not reported
Permit Progress Universe:		Not reported
Post-Closure Workload Universe:		Not reported
Closure Workload Universe:		Not reported
202 GPRA Corrective Action Baselin		No
Corrective Action Workload Universe		No
Subject to Corrective Action Univers		No
Non-TSDFs Where RCRA CA has B	•	No
TSDFs Potentially Subject to CA Un		No
TSDFs Only Subject to CA under Dis	scretionary Auth Universe:	No
Corrective Action Priority Ranking:		No NCAPS ranking
Environmental Control Indicator:		No
Institutional Control Indicator:		No
Human Exposure Controls Indicator:		N/A
Groundwater Controls Indicator: Operating TSDF Universe:		N/A Not reported
Full Enforcement Universe:		Not reported Not reported
Significant Non-Complier Universe:		No
Unaddressed Significant Non-Comp	lier I Iniverse:	No
Addressed Significant Non-Complier		No
Significant Non-Complier With a Cor		No
Financial Assurance Required:	Not reported	
Handler Date of Last Change:		20000902
Recognized Trader-Importer:		No
5 ···· ··· ··· ··· ··· ···		

Database(s)

EDR ID Number EPA ID Number

Recognized Trader-Exporter:		No	
Importer of Spent Lead Acid Batterie		No	
Exporter of Spent Lead Acid Batterie	es:	No	
Recycler Activity Without Storage:		Not reported	
Manifest Broker:		Not reported	
Sub-Part P Indicator:		No	
Hazardous Waste Summary:			
Waste Code:	D001		
Waste Description:	IGNITABLE WASTE		
Handler - Owner Operator:			
Owner/Operator Indicator:	Owi	ner	
Owner/Operator Name: KIRK CON			
Legal Status:	Priv		
Date Became Current:		reported	
Date Ended Current:			
Owner/Operator Address:			
Owner/Operator City,State,Zip:		E ARTHUR, LA 70549	
Owner/Operator Telephone: Owner/Operator Telephone Ext:		-774-5563	
Owner/Operator Fax:		reported reported	
Owner/Operator Email:		reported	
Historic Generators:			
Receive Date:	199	50512	
Handler Name: GARYS SV	C CTR		
Federal Waste Generator Description	n: Cor	ditionally Exempt Small Quantity Gener	ator
State District Owner:	LA		
Large Quantity Handler of Universal			
Recognized Trader Importer:	No		
Recognized Trader Exporter:	No		
Spent Lead Acid Battery Importer:	No		
Spent Lead Acid Battery Exporter:	No		
Current Record:	Yes		
Non Storage Recycler Activity:		reported	
Electronic Manifest Broker:	Not	reported	
List of NAICS Codes and Descriptions:	911109		
NAICS Code: NAICS Description:	811198 ALL OTHER AUTOMC	TIVE REPAIR AND MAINTENANCE	
Facility Has Received Notices of Violat			
Violations:		Violations Found	
Evaluation Action Summary:			
Evaluations:	No	Evaluations Found	
FINDS:			

Database(s)

EDR ID Number EPA ID Number

1004712977

GARYS SVC CTR (Continued)

Click Here for FRS Facility Detail Report:

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: Registry ID: DFR URL: Name: Address: City,State,Zip:

1004712977 110006028486 http://echo.epa.gov/detailed-facility-report?fid=110006028486 GARYS SVC CTR 504 HWY 26 LAKE ARTHUR, LA 70549

B10 SSE < 1/8 0.088 mi.	DREAMWORKS COLLISION CENTER L 502 N HWY 26 LAKE ARTHUR, LA 70549	RCRA-VSQG	1024880482 LAR000101281	
467 ft.	Site 4 of 4 in cluster B			
467 ft. Relative: Lower Actual: 10 ft.	Site 4 of 4 in cluster B RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descriptio Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator:	DREAMWORKS COLLISION (n: DREAMWORKS COLLISION (DREAMWORKS COLLISION (502 N HWY 26 LAKE ARTHUR, LA 70549 LAR000101281 JONATHAN W BREAUX 502 N HWY 26 LAKE ARTHUR, LA 70549 337-774-2400 Not reported Not reported HW-1 NOTIFICATION CONTACT 06 Private Conditionally Exempt Small Quantity Not reported Not reported Not reported Not reported Not reported Not reported S02 N HWY 26 LAKE ARTHUR, LA 70549 CENTER LLC Private CENTER LLC Private No No	⁷ Generator
	WINCU WASIE GEHERALDI.		No	

Database(s)

EDR ID Number EPA ID Number

1024880482

DREAMWORKS COLLISION CENTER LLC (Continued)

(
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required: Not reported	
Handler Date of Last Change:	20190107
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Code:	D001
Waste Description:	IGNITABLE WASTE

Database(s)

EDR ID Number EPA ID Number

Waste Code:	D035	
Waste Description:	METHYL ETHYL KETONE	
Waste Code:	F003	
Waste Description:		OGENATED SOLVENTS: XYLENE, ACETONE, ET
		YL ETHER, METHYL ISOBUTYL KETONE, N-BUTY
		ID METHANOL; ALL SPENT SOLVENT , BEFORE USE, ONLY THE ABOVE SPENT
		AND ALL SPENT SOLVENT MIXTURES/BLENDS
		OR MORE OF THE ABOVE NONHALOGENATED
	SOLVENTS, AND A TOTAL OF TEN	PERCENT OR MORE (BY VOLUME) OF ONE OR
		TED IN F001, F002, F004, AND F005; AND STILL
		OF THESE SPENT SOLVENTS AND SPENT SOL
	MIXTURES.	
Waste Code:		
Waste Description:		LOGENATED SOLVENTS: TOLUENE, METHYL ETI OBUTANOL, PYRIDINE, BENZENE,
		OPROPANE; ALL SPENT SOLVENT MIXTURES/BL
	-	TAL OF TEN PERCENT OR MORE (BY VOLUME)
		ONHALOGENATED SOLVENTS OR THOSE SOLV
	LISTED IN F001, F002, OR F004; A THESE SPENT SOLVENTS AND SI	ND STILL BOTTOMS FROM THE RECOVERY OF
Handler - Owner Operator:	O rear lan	
Owner/Operator Indicator:	Operator AMWORKS COLLISION CENTER LLC	
Legal Status:	Private	
Date Became Current:	20160915	
Date Ended Current:	Not reported	
Owner/Operator Address:	502 N HWY 26	
Owner/Operator City,State,Zip Owner/Operator Telephone:	b: LAKE ARTHUR, Not reported	LA 70549
Owner/Operator Telephone E		
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
•	AMWORKS COLLISION CENTER LLC	
Legal Status: Date Became Current:	Private	
	20160915 Not reported	
	Not reported	
Date Ended Current:	502 N HWY 26	
	502 N HWY 26 D: LAKE ARTHUR,	LA 70549
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zig Owner/Operator Telephone:	b: LAKE ARTHUR, Not reported	LA 70549
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip Owner/Operator Telephone: Owner/Operator Telephone E	b: LAKE ARTHUR, Not reported xt: Not reported	LA 70549
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zig Owner/Operator Telephone: Owner/Operator Telephone E Owner/Operator Fax:	b: LAKE ARTHUR, Not reported xt: Not reported Not reported	LA 70549
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip Owner/Operator Telephone: Owner/Operator Telephone E	b: LAKE ARTHUR, Not reported xt: Not reported	LA 70549
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zig Owner/Operator Telephone: Owner/Operator Telephone E Owner/Operator Fax:	b: LAKE ARTHUR, Not reported xt: Not reported Not reported	LA 70549
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zig Owner/Operator Telephone: Owner/Operator Telephone E Owner/Operator Fax: Owner/Operator Email: Historic Generators: Receive Date:	20180416	LA 70549
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zig Owner/Operator Telephone: Owner/Operator Telephone E Owner/Operator Fax: Owner/Operator Email: Historic Generators: Receive Date: Handler Name: DRE	20180416 AMWORKS COLLISION CENTER LLC	
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zig Owner/Operator Telephone: Owner/Operator Telephone E Owner/Operator Fax: Owner/Operator Fax: Owner/Operator Email: Historic Generators: Receive Date: Handler Name: DRE Federal Waste Generator Des	20180416 AMWORKS COLLISION CENTER LLC Scription: Conditionally Exe	LA 70549 mpt Small Quantity Generator
Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zig Owner/Operator Telephone: Owner/Operator Telephone E Owner/Operator Fax: Owner/Operator Email: Historic Generators: Receive Date: Handler Name: DRE	20180416 AMWORKS COLLISION CENTER LLC scription: Conditionally Exe Not reported	

Map ID Direction		MAP FI	NDINGS		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	DREAMWORKS COLLISION CE	NTER LLC (Continued	1)		1024880482
	Recognized Trader Exporter		No		
	Spent Lead Acid Battery Imp Spent Lead Acid Battery Exp		No No		
	Current Record: Non Storage Recycler Activi	itv [.]	Yes Not reported		
	Electronic Manifest Broker:		Not reported		
	List of NAICS Codes and Desc	riptions:			
	NAICS Code: NAICS Description:	811121 AUTOMOTIVE	BODY, PAINT, AND INTERIOR I		
	NAIOS Description.	ACTOMOTIVE			
	Facility Has Received Notices Violations:	of Violations:	No Violations Found		
	Evaluation Action Summary:				
	Evaluations:		No Evaluations Found		
C11 ENE 1/8-1/4 0.150 mi. 792 ft.	LAKE ARTHUR TOWN OF - EIG 2359 EIGHTH STREET LAKE ARTHUR, LA Site 1 of 2 in cluster C	HTH ST DEBRIS SITE		DEBRIS	S128720772 N/A
Relative:	DEBRIS:				
Higher Actual:	Name: Address:	LAKE ARTHUR TOV 2359 EIGHTH STRE	VN OF - EIGHTH ST DEBRIS SITI ET		
15 ft.	City:	LAKE ARTHUR			
	Latitude: Longitude:	Not reported Not reported			
	Region:	SWRO			
	AI#:	133566 Not reported			
	Previously Used AI #: PEDS #:	Not reported 0042			
	Approved Activities:		of vegetative debris; staging of wo	odwaste	
	Responsible Party: Updated Status:	Not reported Not reported			
	Shared Same Location:	Not reported			
	Contact Information:	Not reported			
	Approval Conditions: Accepting debris:	none Not reported			
	Issue Date:	10/9/09 7/20/10			
	Name:	LAKE ARTHUR TOV	VN OF - EIGHTH ST DEBRIS SITI	E	
	Address: City:	2359 EIGHTH STRE LAKE ARTHUR	ET		
	Latitude:	Not reported			
	Longitude:	Not reported			
	Region: AI #:	SWRO 133566			
	AI #. Previously Used AI #:	Not reported			
	PEDS #:	0042	·		
	Approved Activities: Responsible Party:	staging and burning on Not reported	of vegetative debris; staging of wo	odwaste	
	Updated Status:	Not reported			
	Shared Same Location:	Not reported			

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	LAKE ARTHUR TOWN (DF - EIGHTH ST DEBRIS SITE (Continued)		S128720772
	Contact Information	. ,		
	Approval Conditions			
	Accepting debris: Issue Date:	Not reported 6/13/11		
	Name:	LAKE ARTHUR TOWN OF - EIGHTH ST DEBRIS SITE		
	Address:	2359 EIGHTH STREET		
	City:	LAKE ARTHUR		
	Latitude: Longitude:	30.093869 -92.663278		
	Region:	Not reported		
	AI #:	133566		
	Previously Used AI			
	PEDS #:	0042		
	Approved Activities: Responsible Party:	staging and burning of vegetative debris; staging of wood Not reported	waste	
	Updated Status:	Not reported		
	Shared Same Locat	•		
	Contact Information	,		
	Approval Conditions			
	Accepting debris: Issue Date:	Not reported Not reported		
C12 ENE 1/8-1/4 0.150 mi. 792 ft.	LAKE ARTHUR TOWN C HOFFPAUIR RD N OF 23 LAKE ARTHUR, LA 705 Site 2 of 2 in cluster C		SWF/LF	S110508025 N/A
Relative:	LF:		_	
Higher	Name: Address:	LAKE ARTHUR TOWN OF - EIGHTH STREET DEBRIS SIT HOFFPAUIR RD N OF 2359 EIGHTH ST	E	
Actual: 15 ft.	City,State,Zip:	LAKE ARTHUR, LA 70549		
	Facility Id:	133566		
	Telephone:	Not reported		
	Issue Date: Title Desc:	10/09/2009 Emergency Debris Site Approval		
	Permit Type Desc:	Pre-approved Emergency Debris Site		
	Program:	Solid Waste		
	Activity NUmber:	PER20090001		
	EDR Link ID:	133566		
	Name:	LAKE ARTHUR TOWN OF - EIGHTH STREET DEBRIS SIT	E	
	Address:	HOFFPAUIR RD N OF 2359 EIGHTH ST		
	City,State,Zip:	LAKE ARTHUR, LA 70549		
	Facility Id: Telephone:	133566 Not reported		
	Issue Date:	07/20/2010		
	Title Desc:	Emergency Debris Site Approval		
	Permit Type Desc:	Pre-approved Emergency Debris Site		
	Program: Activity NUmber:	Solid Waste PER20100001		
	EDR Link ID:	133566		
	Name:	LAKE ARTHUR TOWN OF - EIGHTH STREET DEBRIS SIT	F	
	Address:	HOFFPAUIR RD N OF 2359 EIGHTH ST	-	
	City,State,Zip:	LAKE ARTHUR, LA 70549		
	Facility Id:	133566		

Map ID Direction			MAP FINDINGS			
Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
				and)		\$440509025
			TREET DEBRIS SITE (Contir	lued)		S110508025
	Telephone: Issue Date: Title Desc: Permit Type Desc: Program: Activity NUmber: EDR Link ID:		ebris Site Approval I Emergency Debris Site 2			
	Name: Address: City,State,Zip: Facility Id: Telephone: Issue Date: Title Desc: Permit Type Desc: Program: Activity NUmber: EDR Link ID:	HOFFPAUIR LAKE ARTHU 133566 Not reported 05/31/2012 Emergency D	ebris Site Approval I Emergency Debris Site	STREET DEBRIS S	ITE	
D13 SSE 1/8-1/4 0.163 mi.	DOLLAR GENERAL 430 414 N HWY 26 LAKE ARTHUR, LA 705				RCRA-VSQG FINDS ECHO	1019900327 LAR000093187
859 ft.	Site 1 of 3 in cluster D					
Relative: Lower	RCRA Listings: Date Form Received	hy Agency:		20160825		
Actual: 11 ft.	Handler Name: Handler Address: Handler City,State,Z EPA ID: Contact Name: Contact Address: Contact City,State,Z Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Gene Non-Notifier: Biennial Report Cyc Accessibility: Active Site Indicator State District Owner State District: Mailing Address: Mailing City,State,Zi	'ip: ip: erator Descripti le: :		414 N HWY 26 LAKE ARTHUR, I LAR000093187 ERIC VOYLES MISSION RIDGE GOODLETTSVIL 615-855-4042 Not reported Not reported MGR 06 Private Conditionally Exe Not reported Not reported Not reported Not reported Handler Activities LA SW MISSION RIDGE GOODLETTSVIL	LE, TN 37072 mpt Small Quantit	y Generator
	Owner Name: Owner Type: Operator Name:		DOLLAR GENERAL DOLLAR GENERAL	Private		
	Operator Type: Short-Term General Importer Activity: Mixed Waste Gener Transporter Activity:	ator:		Private No No No No		

Database(s)

EDR ID Number EPA ID Number

DOLLAR GENERAL 4304 (Continued)

LAR GENERAL 4304 (Continued)	
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN .
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe	e: No
Financial Assurance Required: Not reported	
Handler Date of Last Change:	20161021
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Code: Waste Description: D001 IGNITABLE WASTE

1019900327

Database(s)

EDR ID Number EPA ID Number

DOLLAR GENERAL 4304 (Continued)	1019900327
Waste Code:	D002
Waste Description:	CORROSIVE WASTE
Waste Code:	D005
Waste Description:	BARIUM
Waste Code:	D007
Waste Description:	CHROMIUM
Waste Code:	D009
Waste Description:	MERCURY
Waste Code:	D010
Waste Description:	SELENIUM
Waste Code:	D011
Waste Description:	SILVER
Waste Code:	D016
Waste Description:	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
Waste Code:	D018
Waste Description:	BENZENE
Waste Code:	D035
Waste Description:	METHYL ETHYL KETONE
Waste Code:	D039
Waste Description:	TETRACHLOROETHYLENE
Waste Code:	D040
Waste Description:	TRICHLORETHYLENE
Waste Code:	U002
Waste Description:	2-PROPANONE (I) (OR) ACETONE (I)
Waste Code:	U154
Waste Description:	METHANOL (I) (OR) METHYL ALCOHOL (I)
Waste Code:	U159
Waste Description:	2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)
Waste Code:	U205
Waste Description:	SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)
Waste Code: Waste Description:	U240 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D
Waste Code:	U279
Waste Description:	U279
Handler - Owner Operator:	
Owner/Operator Indicator: Owner/Operator Name: DOLLAR G	Owner
Legal Status:	Private
Date Became Current:	20160901

DOLLAR GENERAL 4304 (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1019900327

Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Owner/Operator Indicator: Owner/Operator Name: DOLLAR G	Operator
Legal Status: Date Became Current:	Private 20160901
Date Ended Current:	Not reported
Owner/Operator Address:	Not reported
Owner/Operator City,State,Zip:	Not reported
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Federal Waste Generator Description State District Owner: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: NAICS Description:	LA Waste: No No No Yes Not reported Not reported Not reported
Facility Has Received Notices of Violat Violations:	ons: No Violations Found
Evaluation Action Summary: Evaluations:	No Evaluations Found
FINDS: Registry ID: 110070120	559
Click Here for FRS Facility Detail Re	port:
Conservation and events and activit	tem: ional information system that supports the Resource Recovery Act (RCRA) program through the tracking of es related to facilities that generate, transport, r dispose of hazardous waste. RCRAInfo allows RCRA

Database(s) EPA

EDR ID Number EPA ID Number

1019900327

DOLLAR GENERAL 4304 (Continued)

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: Registry ID:

DFR URL:

Name:

Address: City,State,Zip: 1019900327 110070120559 http://echo.epa.gov/detailed-facility-report?fid=110070120559 DOLLAR GENERAL 4304 414 N HWY 26 LAKE ARTHUR, LA 70549

D14 South 1/8-1/4 0.194 mi. 1023 ft.	THE TIRE BARN & RUSTIC ROOF LLC 402 N HWY 26 LAKE ARTHUR, LA 70549 Site 2 of 3 in cluster D			S109153288 N/A
Relative: Lower Actual: 11 ft.	LUST: Name: Address: City,State,Zip: Facility ID: Comments:	THE TIRE BARN & RUSTIC ROOF LLC 402 N HWY 26 LAKE ARTHUR, LA 70549 15622 UST		
	AUL: Name: Address: City,State,Zip: Facility ID: Type: Incident Number: Agency Interest Id: PPM Project Number: Parish: Comments: Custom Tank Desc: Document ID: Document ID: Document Type: Document Sub Type: Date: Description: PGS: Document Link: Name: Address: City,State,Zip:	LAKE ARTHUR TIRE CO LLC 402 HWY 26 LAKE ARTHUR, LA 70549 Not reported Underground Storage Tanks Not reported Not reported Jefferson Davis Underground Storage Tanks Not reported Not report		
	Facility ID: Type: Incident Number: Agency Interest Id: PPM Project Number: Parish: Comments: Custom Tank Desc:	Not reported Underground Storage Tanks Not reported Not reported Jefferson Davis Underground Storage Tanks Not reported		

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Document ID: Not reported Not reported Document Type: Document Sub Type: Not reported Date: Not reported Description: Not reported PGS: Not reported Not reported Document Link: Name: LAKE ARTHUR TIRE CO LLC Address: 402 HWY 26 LAKE ARTHUR, LA 70549 City,State,Zip: Facility ID: Not reported Underground Storage Tanks Type: Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported Parish: Jefferson Davis Comments: **Underground Storage Tanks** Custom Tank Desc: Not reported Not reported Document ID: Document Type: Not reported Document Sub Type: Not reported Not reported Date: Description: Not reported PGS: Not reported Document Link: Not reported Name: LAKE ARTHUR TIRE CO LLC Address: 402 HWY 26 LAKE ARTHUR, LA 70549 City,State,Zip: Not reported Facility ID: Underground Storage Tanks Type: Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported Jefferson Davis Parish: Comments: Underground Storage Tanks Custom Tank Desc: Not reported Document ID: Not reported Document Type: Not reported Document Sub Type: Not reported Date: Not reported Description: Not reported PGS: Not reported Document Link: Not reported SPILLS: **RICKY LAFOSSE** Name: Address: 402 LA HIGHWAY 26 City,State,Zip: LAKE ARTHUR, LA Receive Date: 05/14/2008 Incident Date: 04/23/2008 Quantity: Not reported Units: Not reported

Not reported

Not reported

105596

Parameter: Incident ID:

Other Description:

S109153288

Database(s)

EDR ID Number **EPA ID Number**

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

. - - - -

S109153288

AI ID:	15622
Incident Status:	Closed
Media Desc:	Soil
Location Description:	Ricky Lafosse 402 LA Highway 26 Lake Arthur
Start Date:	Not reported
Region:	Not reported
Reporter Name:	Not reported
Mailing Address:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Organization Name:	Benoit's Service Center
Incident Desc:	s08-1865 USTGasoline/Diesel release from UST closure activitiesjd
Incident Type Desc:	Not reported
Comments:	Not reported

REM:

AI ID:

Name: THE TIRE BARN & RUSTIC ROOF LLC Address: 402 N HWY 26 Not reported Address 2: City,State,Zip: LAKE ARTHUR, LA 70549 AI Num: 15622 Evaluated And Closed: 11/24/2008 Program: UST Activity Description: Not reported Title Description: **Remediation Oversight** EAC Type: Closure Comments: EDMS ID 7643634

D15 THE TIRE BARN & RUSTIC ROOF LLC South 402 N HWY 26 LAKE ARTHUR, LA 70549 1/8-1/4 0.194 mi.

1023 ft. Site 3 of 3 in cluster D UST:

> Name: Address:

City:

Address 2:

Master Agency Id:

Subject Item ID:

UST Tank Num:

Tank Status:

Total Capacity:

Number Of Compartments:

Install Date:

Gasoline:

Gasohol: Kerosene:

Heating Oil:

MS Additive:

MS Antifreeze:

New Used Oil:

MS Aviation Fuel:

Diesel:

Relative: Lower

Actual: 11 ft.

THE TIRE BARN & RUSTIC ROOF LLC 402 N HWY 26 Not reported LAKE ARTHUR 15622 1 29044 Removed 04/28/1969 2040 1 Yes Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

UST U004333322 N/A

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

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 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 29044-gasoline, removed Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 04/01/1990 Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: γ Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Not reported Rdt auto guage: Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service: UST Tank Num: **Tank Status:** Install Date:

Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:

Not reported 07/19/1990 Not reported 04/01/1990 Not reported Not reported

29045 Removed 04/28/1969 2040 1 Yes Not reported Yes Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Epoxy Coated Tank: Not reported 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 29045-gasoline, removed Subject item desc: Not reported Service change date: Last service date: Not reported Current status start date: 04/01/1990 Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Υ Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Not reported Rdt intr mon secd: Rdt vapor monitor: Not reported Rdt other: Not reported Not reported Rdp line tightness: Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Not reported Cpt impressed curr: Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Not reported Cpt other: Not reported Pipe ext corr protect date: Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported

Not reported Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service: UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub:

Steel Tank Covered With Asphalt:

A Composite Of Different Materials:

Outside Lined w/ Polyethylen Jacket:

Interior Line With Some Material:

Cathodically Protected:

Epoxy Coated Tank:

Fiberglass Or Plastic:

Not reported Not reported 07/19/1990 Not reported 04/01/1990 Not reported Not reported

29046 Removed 04/28/1969 2040 1 Yes Not reported Yes Not reported Not reported Not reported Not reported Not reported Double Wall As Opposed To Single Wall: Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date: Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date:

Not reported Not reported Not reported Not reported 29046-gasoline, removed Not reported Not reported 04/01/1990 Not reported 07/19/1990

Database(s)

EDR ID Number **EPA ID Number**

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: 1 Gasoline: Yes Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Yes Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Subject item desc: Service change date:

Not reported 04/01/1990 Not reported Not reported

36877 Removed 01/01/1990 6000 Not reported 36877-gasoline, removed Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Last service date: Current status start date: Current status end date: Emer gen fuel only flag: Tank inert material desc: Mct fibrgls plastic: Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto quage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag:

04/23/2008 Not reported Υ Not reported 07/19/1990 Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: 07/09/2008 Closure alt cert num: C-0695 Closure cert worker name: William Cheung Closure cert worker emp name: Jesco Environmental & Geotechnical Services Active: 05/08/1986 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported 04/23/2008 Removed: Sold: Not reported Temp out of service: Not reported UST Tank Num: 36878 Tank Status: Removed Install Date: 01/01/1990 Total Capacity: 2000 Number Of Compartments: 1 Gasoline: Yes Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Steel Tank Covered With Asphalt: Yes 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 Not reported Double Wall As Opposed To Single 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 Subject item desc: 36878-gasoline, removed Not reported Service change date: Last service date: Not reported 04/23/2008 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Mcp bare steel: Mcp galvanized steel: Mcp part stl fbrgls lines: Mcp copper: Mcp double walled: Mcp secondary contain: Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name:

Not reported Υ Not reported 07/19/1990 Not reported 07/09/2008 C-0695 William Cheung

EDR ID Number **EPA ID Number**

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

UST Tank Num: 36879 **Tank Status:** Removed Install Date: 01/01/1990 Total Capacity: 4000 Number Of Compartments: 1 Gasoline: Yes Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes 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 36879-gasoline, removed Subject item desc: Not reported Service change date: Last service date: Not reported Current status start date: 04/23/2008 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

Jesco Environmental & Geotechnical Services 05/08/1986 Not reported Not reported Not reported

Not reported Not reported 04/23/2008 Not reported

Not reported

Not reported

Database(s)

U004333322

TC7243635.2s Page 69

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Mcp unknown: Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled:

Not reported Y Not reported 07/19/1990 Not reported 07/09/2008 C-0695 William Cheung Jesco Environmental & Geotechnical Services 05/08/1986 Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Hold:	Not reported
Inactive:	Not reported
Removed:	04/23/2008
Sold:	Not reported
Temp out of service:	Not reported

UST Tank Num:	37611
Tank Status:	Removed
Install Date:	01/01/1980
Total Capacity:	1000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Yes
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported
Subject item desc:	36711-diesel, removed
Service change date:	Not reported
Last service date:	Not reported
Current status start date:	07/09/2008
Current status end date:	Not reported
Emer gen fuel only flag:	Not reported
Tank inert material desc:	Not reported
Mct fibrgls plastic:	Not reported
Mcp bare steel:	Not reported
Mcp galvanized steel:	Not reported
Mcp part stl fbrgls lines:	Not reported
Mcp copper:	Not reported
Mcp double walled:	Not reported
Mcp secondary contain:	Not reported
Mcp unknown:	Y
Mcp other:	Not reported
Rdt manual gauging:	Not reported
Rdt tank tightness:	Not reported
Rdt invent control:	Not reported
Rdt auto guage:	Not reported
5 5	·

Not reported

Database(s)

EDR ID Number EPA ID Number

THE TIRE BARN & RUSTIC ROOF LLC (Continued)

Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

Not reported 07/19/1990 Not reported 07/09/2008 C-0695 William Cheung Jesco Environmental & Geotechnical Services 05/08/1986 Not reported Not reported Not reported Not reported Not reported Not reported 07/09/2008 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

16 SW 1/4-1/2 0.390 mi. 2059 ft.	FWS-LACASSINE NATIONAL WIL ROUTE 1 - BOX 186 LAKE ARTHUR, LA 70549	DLIFE REFUGE	SEMS-ARCHIVE	1002925168 LA7143509340
Relative: Lower Actual: 10 ft.	SEMS Archive: Site ID: EPA ID: Name: Address: Address 2: City,State,Zip: Cong District: FIPS Code: FF: NPL: Non NPL Status:	0600780 LA7143509340 FWS-LACASSINE NATIONAL WILDLIFE REFU ROUTE 1 - BOX 186 Not reported LAKE ARTHUR, LA 70549 07 22053 Y Not on the NPL NFRAP-Site does not qualify for the NPL based		n
	SEMS Archive Detail: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Code: Action Code: Action Code: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Code: Action Code: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ:	06 0600780 LA7143509340 FWS-LACASSINE NATIONAL WILDLI N Y 00 VS ARCH SITE 1 Not reported 1982-08-01 04:00:00 Not reported EPA Perf In-Hse 06 0600780 LA7143509340 FWS-LACASSINE NATIONAL WILDLI N Y 00 DS DISCVRY 1 1982-04-01 05:00:00 1982-04-01 05:00:00 Not reported EPA Perf 06 0600780 LA7143509340 FWS-LACASSINE NATIONAL WILDLI N Y 00 PA PA PA PA 1	FE REFUGE	

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	FWS-LACASSINE NATIONAL	WILDLIFE REFUGE (Continued)		1002925168
	Start Date: Finish Date: Qual: Current Action Lead:	1982-08-01 04:00:00 1982-08-01 04:00:00 N Fed Fac		
E17 South 1/4-1/2 0.392 mi.	CONVEYANCE NOTICE/WEL 315 CALCASIEU (HIGHWAY LAKE ARTHUR, LA	L PLUGGING AND ABANDONMENT RE 26)	AUL	S110445562 N/A
2072 ft.	Site 1 of 3 in cluster E			
Relative: Lower Actual: 10 ft.	AUL: Name: Address: City,State,Zip: Facility ID:	BROUSSARD'S SERVICE STATION 315 CALCASIEU (HWY 26) LAKE ARTHUR, LA 27-002639		
	Tupo:	Not reported		

) ft.	City,State,Zip:	LAKE ARTHUR, LA
	Facility ID:	27-002639
	Туре:	Not reported
	Incident Number:	Not reported
	Agency Interest Id:	Not reported
	PPM Project Number:	Not reported
	Parish:	Jefferson Davis Parish
	Comments:	Not reported
	Custom Tank Desc:	Not reported
	Document ID:	Not reported
	Document Type:	Not reported
	Document Sub Type:	Not reported
	Date:	Not reported
	Description:	Not reported
	PGS:	Not reported
	Document Link:	Not reported
	Name:	CONVEYANCE NOTICE/WELL PLUGGING AND ABANDONMENT REQUIREMENTS FOR NO FURTHER ACTION BROUSSARD'S SERVI
	Address:	315 CALCASIEU (HIGHWAY 26)
	City,State,Zip:	LAKE ARTHUR, LA
	Facility ID:	27-002639
	Type:	Not reported
	Incident Number:	Not reported
	Agency Interest Id:	Not reported
	PPM Project Number:	Not reported
	Parish:	Jefferson Davis Parish
	Comments:	Not reported
	Custom Tank Desc:	Not reported
	Document ID:	Not reported
	Document Type:	Not reported
	Document Sub Type:	Not reported
	Date:	Not reported
	Description:	Not reported
	PGS:	Not reported
	Document Link:	Not reported

Database(s)

EDR ID Number EPA ID Number

E18 South 1/4-1/2 0.392 mi. 2072 ft.	BROUSSARD SERVICE STATIO 315 CALCASIEU ST LAKE ARTHUR, LA 70549 Site 2 of 3 in cluster E	LUST AUL SPILLS REM	S108596354 N/A	
Relative: Lower Actual: 10 ft.	LUST: Name: Address: City,State,Zip: Facility ID: Comments:	BROUSSARD SERVICE STATION & SHOP 315 CALCASIEU ST LAKE ARTHUR, LA 70549 68730 UST		
	AUL: Name: Address: City,State,Zip: Facility ID: Type: Incident Number: Agency Interest Id: PPM Project Number: Parish: Comments: Custom Tank Desc: Document ID: Document Type: Document Sub Type: Date: Description: PGS: Document Link: Name: Address: City,State,Zip: Facility ID: Type: Incident Number: Agency Interest Id: PPM Project Number: Parish: Comments: Custom Tank Desc: Document ID: Document ID: Document ID: Document Type: Date: Description: PGS: Document Sub Type: Date: Description: PGS: Document Link:	BROUSSARD SERVICE STATION & SHOP 315 CALCASIEU ST LAKE ARTHUR, LA 70549 Not reported Underground Storage Tanks Not reported Not reported Jefferson Davis Underground Storage Tanks Not reported Not reported Underground Storage Tanks Not reported Not repo		

Database(s)

EDR ID Number **EPA ID Number**

BROUSSARD SERVICE STATION & SHOP (Continued)

PPM Project Number: Not reported Jefferson Davis Parish: Underground Storage Tanks Comments: Custom Tank Desc: Not reported Document ID: Not reported Not reported Document Type: Not reported Document Sub Type: Not reported Date: Description: Not reported PGS: Not reported Document Link: Not reported SPILLS: Name: Not reported 315 CALCASIEU LAKE ARTHUR, LA 05/09/2005 08/29/2000 Not reported Not reported Gasoline 78915 Not reported 68730 Referred to Remediation

Soil

Not reported

315 Calcasieu Lake Arthur

Broussard Service Station & Shop

s05-1516 BTEX and TPH-G were above RECAP. CMD

Address: City,State,Zip: Receive Date: Incident Date: Quantity: Units: Parameter: Incident ID: Other Description: AI ID: Incident Status: Media Desc: Location Description: Start Date: Region: Reporter Name: Mailing Address: Mailing City: Mailing State: Mailing Zip: Organization Name: Incident Desc: Incident Type Desc: Comments:

REM:

BROUSSARD SERVICE STATION & SHOP Name: Address: 315 CALCASIEU ST Address 2: Not reported LAKE ARTHUR, LA 70549 City,State,Zip: AI Num: 68730 Evaluated And Closed: 08/17/2010 Program: UST Activity Description: Not reported Title Description: **Remediation Oversight** Approve Completion NFA w/ BOD EAC Type: Comments: EDMS ID 6952582.

S108596354

Database(s)

EDR ID Number EPA ID Number

E19 South 1/4-1/2	WALLER PETROLEUM INC 309 CALCASIEU AVE LAKE ARTHUR, LA 70549		т	LUST HIST LUST UST	U001894112 N/A
0.419 mi. 2213 ft.	Site 3 of 3 in cluster E			SPILLS NPDES REM	
Relative: Lower Actual: 10 ft.	LUST: Name: Address: City,State,Zip: Facility ID:	309 CA	ER PETROLEUM INC - SHOP-A-LOT ALCASIEU AVE ARTHUR, LA 70549	KEM	
	Comments:	UST			
	Name: Address: City,State,Zip: Facility ID: Comments:	309 CA	ER PETROLEUM INC - SHOP-A-LOT ALCASIEU AVE ARTHUR, LA 70549		
	HIST LUST: Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number: Incident Date: Type of Incident: Type of Incident No2: Reported By: Reported By 2: Owner ID: Owner Address: Owner City,St,Zip: Assessment Pending In Assessment Pending In Assessment Plan Rece Assessment Plan Rece Assess Date Add Info I Assess Date Add Info I Corrective Plan Due Di Corrective Plan Receive Corrective Plan Receive	2550 N. LOO HOUSTON, T nfo: Date: Date: eived Date: Date: r: Due: Recd: Due2: Recd: Due3: ate: red Date:	UST LEAK Not reported PETROLEUM MARKETING CO P W., SUITE 600		
	Corr Act Date Add Info Corr Act Date Add Info Remediation Method:	Due: Recd: Due2: Recd2:	Not reported Not reported Not reported Not reported Not reported Not reported		

EDR ID Number Site Database(s) **EPA ID Number** WALLER PETROLEUM INC - SHOP-A-LOT (Continued) U001894112 Remediation Date: Not reported Remediation Terminated Date: Not reported LA HIST LUST INCIDENT: Comments: Not reported LA HIST LUST ASSESMENT: TIGHTNESS TEST FAILED DUE TO LOOSE FILL LINE TO TANK. INTERIORLINING WAS DONE Comments: ON TANKS. LA HIST LUST CORRECTIVE ACTION: Comments: Not reported Facility ID: 27-003406 Facility Parish: JEFFERSON DAVIS Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported 91-5-0278 Incident Number: 08/15/1991 Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported 00088700 Owner ID: Owner Name: E-Z SERVE PETROLEUM MARKETING CO **Owner Address:** 2550 N. LOOP W., SUITE 600 Owner City, St, Zip: HOUSTON, TX 77092 Assessment Pending Info: Yes Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Not reported Assessment Approved Date: Assessment Contractor: AUMILLER PETROLEUM EQUIPMENT INC. Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: 08/15/1991 Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Not reported Corr Act Date Add Info Due3: Not reported **Remediation Method: Remediation Date:** Not reported **Remediation Terminated Date:** Not reported LA HIST LUST INCIDENT: Comments: Not reported LA HIST LUST ASSESMENT: Comments: TIGHTNESS TEST FAILED DUE TO LOOSE FILL LINE TO TANK. INTERIORLINING WAS DONE

ON TANKS.

Database(s) EPA ID N

EDR ID Number EPA ID Number

U001894112

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

UST:

WALLER PETROLEUM INC - SHOP-A-LOT Name: 309 CALCASIEU AVE Address: Address 2: Not reported LAKE ARTHUR City: Master Agency Id: 74227 Subject Item ID: 1 9712 UST Tank Num: Tank Status: Removed 05/01/1976 Install Date: **Total Capacity:** 6000 Number Of Compartments: 1 Gasoline: Yes Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Subject item desc: 9712-gasoline, Removed Service change date: Not reported Not reported Last service date: 03/10/2017 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Ν Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported

Database(s)

EDR ID Number EPA ID Number

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

Mcp other: Rdt manual gauging: Rdt tank tightness: Rdt invent control: Rdt auto guage: Rdt grndwtr monitor: Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold:

Not reported Υ Not reported Not reported Not reported Not reported Not reported 01/21/1999 Not reported Not reported 01/21/1999 Not reported Not reported Not reported Not reported Υ Υ Not reported Not reported Not reported 01/21/1999 Not reported Not reported Not reported Not reported Y Υ Not reported 05/01/1999 IRC-0434 Not reported Not reported Ν Ν Ν Ν Ν Not reported 05/03/2017 IRC-0168 Norman Roberts Petron, Inc. 05/05/1986 Not reported Not reported Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

Inactive:	Not reported
Removed:	03/10/2017
Sold:	Not reported
Temp out of service:	Not reported
UST Tank Num:	9713
Tank Status:	Removed
Install Date:	05/01/1976
Total Capacity:	8000
Number Of Compartments:	1
Gasoline:	Yes
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	•
	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
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
Subject item desc:	9713-gasoline, Removed
Service change date:	Not reported
Last service date:	Not reported
Current status start date:	03/10/2017
Current status end date:	Not reported
Emer gen fuel only flag:	N
Tank inert material desc:	Not reported
Mct fibrgls plastic:	Not reported
Mcp bare steel:	Not reported
Mcp galvanized steel:	Y
Mcp part stl fbrgls lines:	Not reported
Mcp copper:	Not reported
Mcp double walled:	Not reported
Mcp secondary contain:	Not reported
Mcp unknown:	Not reported
Mcp other:	Not reported
Rdt manual gauging:	Not reported
Rdt tank tightness:	Not reported
Rdt invent control:	Not reported
Rdt auto guage:	Not reported
Rdt grndwtr monitor:	Not reported

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

Not reported

Database(s)

EDR ID Number EPA ID Number

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

Rdt intr mon dwall: Rdt intr mon secd: Rdt vapor monitor: Rdt other: Rdp line tightness: Rdp grndwtr monitor: Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrgls plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

Not reported Not reported Υ Not reported Not reported Not reported Not reported Not reported Υ 01/21/1999 Not reported Not reported 01/21/1999 Not reported Not reported Not reported Not reported Υ Υ Not reported Not reported Not reported 01/21/1999 Not reported Not reported Not reported Not reported Υ Υ Not reported 05/01/1999 IRC-0434 Not reported Not reported Ν Ν Ν Ν Ν Not reported 05/03/2017 IRC-0168 Norman Roberts Petron, Inc. 05/05/1986 Not reported Not reported Not reported Not reported Not reported Not reported 03/10/2017 Not reported Not reported

EDR ID Number Database(s) EPA ID Number

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

UST Tank Num: 9714 Tank Status: Removed 05/01/1976 Install Date: 8000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: 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 9714-diesel, Removed Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 03/10/2017 Current status end date: Not reported Emer gen fuel only flag: N Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Y Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Not reported Rdt auto guage: Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Not reported

Not reported

Not reported

01/21/1999

Not reported

Not reported 01/21/1999

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

01/21/1999

Not reported

Norman Roberts

05/03/2017

Petron, Inc.

05/05/1986

Not reported

Not reported

Not reported Not reported

Not reported Not reported

03/10/2017

Not reported

Not reported

IRC-0168

05/01/1999 IRC 0434

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Database(s)

EDR ID Number EPA ID Number

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

Rdp intr mon dwall: Rdp intr mon secd: Rdp vapor monitor: Rdp other: Overfill prevent install date: Alt spill overfill equip flag: Alt spill overfill equip desc: Tank ext corr protect date: Cpt fibrals plstc: Cpt stl fbr plastic: Cpt expert no leak: Cpt dielectric coat: Cpt impressed curr: Cpt cathodic protect: Cpt interior lining: Cpt lined cathod prot: Cpt other: Pipe ext corr protect date: Cpp fibrgls plastic: Cpp part stl fbrgls: Cpp expert no leak: Cpp dielectric coat: Cpp impressed curr: Cpp cathodic protect: Cpp other: Install certification date: Install alt certificate num: Install cert worker name: Install cert worker emp name: Install cert by mfr flag: Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Install cert alt method desc: Closure certification date: Closure alt cert num: Closure cert worker name: Closure cert worker emp name: Active: Bankrupt: Closed: Deferred: Filled: Hold: Inactive: Removed: Sold: Temp out of service:

SPILLS:

Name: Address: City,State,Zip: Receive Date: Incident Date: Quantity: SHOP-A-LOT 309 CALCASIEU AVE LAKE ARTHUR, LA 70549 03/27/2017 03/27/2017 Not reported

Database(s)

EDR ID Number EPA ID Number

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

LER FEIROLEOWINC - Sh	JF-A-LOT (Continued)	000
Units:	Not reported	
Parameter:	Not reported	
Incident ID:	176675	
Other Description:	diesel	
AI ID:	74227	
Incident Status:	Closed	
Media Desc:	Soil	
Location Description:	Shop-A-Lot ; 309 Calcasieu Ave ; Lake Arthur	
Start Date:	Not reported	
Region:	SW	
Reporter Name:	Bob Butterfield	
Mailing Address:	PO Box 577	
Mailing City:	Minden	
Mailing State:	LA	
Mailing Zip:	71058	
Organization Name:	PETRON, LLC	
Incident Desc:	s17-94429 UST - sampling for closure; elevated levels of THP-DRO in	
	island sample. col	
Incident Type Desc:	UST Rem, Unknown	
Comments:	CONFIRMED RELEASE = 3/16/17 Samples were collected at the time of L	JST
	closure in the dispenser area and the UST area. One backfill sample	
	and the dispenser sample returned elevated as follows: Backfill 01,	
	TPH-D = 180 mg/kg, Dispenser, TPH-D = 254 mg/kg. PAH's were analyze	ea
	on both samples during initial analysis. All PAH's on the dispenser returned under LSS and Naphthalene on the Backfill 01 PAH's returned	
	•	
	at 1.67 mg/kg. Pending SPLP on Naphthalene and EPH analysis on Backfill 01. Received the final analysis for the diesel constituents.	
	SPLP was conducted on both the Naphthalene (Backfill 01) and TPH-D	
	(Dispenser) with passing results. The new LS for Naphthalene is now	
	6.2 mg/kg. EPH analysis for the Dispenser TPH-D were conducted and all	
	fractions were below the limiting standard. No further action required	
	on diesel constituents at this time.	
Name:	SHOP-A-LOT	
Address:	309 CALCASIEU AVE	
City,State,Zip:	LAKE ARTHUR, LA 70549	
Receive Date:	03/27/2017	
Incident Date:	03/27/2017	
Quantity:	Not reported	
Units:	Not reported	
Parameter:	Not reported	
Incident ID:	176694	
Other Description:	gasoline	
AI ID:	74227	
Incident Status:	Referred to Remediation	
Media Desc:	Soil	
Location Description:	Shop-A-Lot ; 309 Calcasieu Ave ; Lake Arthur	
Start Date:	Not reported	
Region:	SW	
Reporter Name:	Bob Butterfield	
Mailing Address:	PO Box 577	
Mailing City:	Minden	
Mailing State:	LA	
Mailing Zip:		
Organization Name:	PETRON, LLC	
Incident Desc:	s17-94430 UST/Info - closure samples indicate levels above standards;	
	gasoline (2of2). col	

EDR ID Number Database(s) EPA ID Number

WALLER PETROLEUM INC - SHOP-A-LOT (Continued)

WALLER PETROLEUM INC - SH		U00 1
Incident Type Desc: Comments:	UST Rem, Unknown CONFIRMED RELEASE = 3/16/17 Samples were collected at the time closure in the dispenser area and the UST area. Highest elevated analysis present following: Benzene = 6.72 mg/kg, Toluene = 66.7 mg/kg, Ethylbenzene = 22.3 mg/kg, Xylene = 67.6 mg/kg, MTBE = 14.5 TPH-G = 576 mg/kg. Pending SPLP and VPH analysis. VPH and SPLF analysis was conducted on TPH-G = 537. This was not the highest THI reading therefore VPH and SPLP for THP-G will still need to be addressed in the site investigation. SPLP passed for Benzene, Toluene Ethylbenzene, and MTBE. Remaining exceedances are Benzene = 6.7 mg/kg, Xylene = 67.6 mg/kg, and TPH-G = 576 mg/kg. Referred to remediation for further assessment.	5, 9 P-G
NPDES:		
	PETROLEUM INC - SHOP-A-LOT	
Address:	309 CALCASIEU AVE	
City,State,Zip:	LAKE ARTHUR, LA 70549	
Facility Id:	74227	
Facility Phone:	(318) 377-0148	
Issued Date:	09/12/2022	
Title Description:	Permit	
Permit Type Description:	Gen-LAG83-Petroleum UST Rem	
Program:	Water	
Activity Number:	GEN20220001	
Effective Date: Expiration Date:	09/12/2022 01/10/2023	
Permit Number:	LAG830352	
Mailing Address:	PO Box 577 Minden, LA 71058	
Effective Flag:	Y	
REM:		
Name:	WALLER PETROLEUM INC - SHOP-A-LOT	
Address: Address 2:	309 CALCASIEU AVE Not reported	
City,State,Zip:	LAKE ARTHUR, LA 70549	
Al Num:	74227	
Evaluated And Closed:	07/10/2017	
Program:	UST	
Activity Description:	Not reported	
Title Description:	Remediation Oversight	
EAC Type:	Closure	
Comments:	Not reported	
Name:	WALLER PETROLEUM INC - SHOP-A-LOT	
Address:	309 CALCASIEU AVE	
Address 2:	Not reported	
City,State,Zip:	LAKE ARTHUR, LA 70549	
Al Num:	74227 Not reported	
Evaluated And Closed:	Not reported	
Program: Activity Description:	UST Not reported	
Title Description:	Not reported	
EAC Type:	Not reported	
Comments:	Not reported	
2 3	····-	

Database(s)

EDR ID Number EPA ID Number

20 South 1/4-1/2 0.476 mi. 2512 ft.	TIGER MART HWY 26 & HWY 14 LAKE ARTHUR, LA 70549			HIST LUST	U003172752 N/A
Relative: Lower Actual: 8 ft.	LA HIST LUST ASSESME Comments: SITE IS R GRC WAS	Not reported 00236300 PUMPELLY O P. O. BOX 205 SULPHUR, LA nfo: Date: Date: Date: Date: Date: Date: Date: Date: Date: Comparing the second se	SPILL RESPONSE Not reported 3Y/ PUMPELLY IL INC 59	ESEL SPILLED	ON THE JGHT FIRE &MOST
	Comments: Not	reported			

Database(s)

EDR ID Number EPA ID Number

U003172752

TIGER MART (Continued)

Facility ID:	27-007468	
Facility Parish:	JEFFERSON I	DAVIS
Substance Name:	Not reported	
Substance Name 2:	Not reported	
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed:	Not reported	
Date Confirmed 2:	Not reported	
Incident Number:	90-5-0116	
Incident Date:	05/21/1990	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00236300	
Owner Name:	PUMPELLY O	
Owner Address:	P. O. BOX 205	-
Owner City,St,Zip:	SULPHUR, LA	
Assessment Pending In		No
Assessment Request D		Not reported
Assessment Plan Due Date:		Not reported
Assessment Plan Received Date:		Not reported
Assessment Approved Date:		Not reported
Assessment Contractor:		Not reported
Assess Date Add Info Due:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due2:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info D	Not reported	
Corrective Plan Due Date:		Not reported
Corrective Plan Received Date:		Not reported
Corrective Plan Approv		06/11/1991
Corr Act Date Add Info Due:		Not reported
Corr Act Date Add Info Recd:		Not reported
Corr Act Date Add Info Due2:		Not reported
Corr Act Date Add Info	Not reported	
Corr Act Date Add Info Due3:		Not reported
Remediation Method:		Not reported
Remediation Date:		Not reported
Remediation Terminate	d Date:	Not reported

LA HIST LUST INCIDENT:

Comments:

Comments: Not reported

LA HIST LUST ASSESMENT:

SITE AKA THE HITCHING POST, P.O. DRAWER X/ 801 HWY 26, LAKEAUTHER, LA. OWNER IS R.J. PUMPELLY, 524 ENTERPRISE BLVD,LAKE AUTHER, LA. DIESEL SPILLED ON THE GROUND AND DITCHFROM A DISCONNECTED SERVICE LINE. THE DIESEL CAUGHT FIRE &MOST WAS BURNED. CLEAN UP DONE AROUND PUMP ISLAND & AROUNDDITCH. OVERFILL & SPILL PREVENTION INSTALLED WITH NEW LINES.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID:	27-007468
Facility Parish:	JEFFERSON DAVIS
Substance Name:	GASOLINE
Substance Name 2:	Not reported
Quantity:	UNKNOWN

Database(s)

EDR ID Number EPA ID Number

TIGER MART (Continued)

Quantity 2: Not reported 06/19/1990 Date Confirmed: Date Confirmed 2: Not reported Incident Number: 90-5-0128 Incident Date: 06/18/1990 UST LEAK Type of Incident: Type of Incident No2: Not reported Reported By: DAVE BRUMBY Reported By 2: Not reported Owner ID: 00236300 PUMPELLY OIL INC **Owner Name: Owner Address:** P. O. BOX 2059 Owner City, St, Zip: SULPHUR, LA 70664-2059 Assessment Pending Info: Yes Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported Assessment Contractor: PUMPELLY MAINTENANCE INC. Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported 08/30/1990 Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported **Remediation Method:** Not reported Remediation Date: Not reported Remediation Terminated Date: Not reported LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments:

SITE IS THE HITCHING POST, 801 HWY 26, LAKE AUTHUR, LA.OWNER IS R.J. PUMPELLY, 524 ENTERPRISE BLVD, LAKE AUTHER, LATANK TIGHTNESS TEST FAILED ON 4 TANKS. MINOR PROBLEMS WITHTANKS. ALL TANKS WILL BE CLOSED OUT AND REPLACED. JERRY R.INSPECTED SITE 19-JUN-90. SOIL SAMPLES SHOW THAT LEAKS AREMINOR.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID:	27-007468	
Facility Parish:	JEFFERSON D	AVIS
Substance Name:	Not reported	
Substance Name 2:	Not reported	
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed:	Not reported	
Date Confirmed 2:	Not reported	
Incident Number:	90-5-0128	
Incident Date:	06/18/1990	
Type of Incident:		Not reported

Database(s)

EDR ID Number EPA ID Number

U003172752

TIGER MART (Continued)

Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00236300	
Owner Name:	PUMPELLY O	IL INC
Owner Address:	P. O. BOX 205	59
Owner City, St, Zip:	SULPHUR, LA	70664-2059
Assessment Pending Ir	nfo:	Yes
Assessment Request D		Not reported
Assessment Plan Due	Date:	Not reported
Assessment Plan Rece	ived Date:	Not reported
Assessment Approved	Date:	Not reported
Assessment Contractor	:	PUMPELLY MAINTENANCE INC.
Assess Date Add Info E	Due:	Not reported
Assess Date Add Info F	Recd:	Not reported
Assess Date Add Info E	Due2:	Not reported
Assess Date Add Info F	Recd:	Not reported
Assess Date Add Info E	Due3:	Not reported
Corrective Plan Due Da		Not reported
Corrective Plan Receive		Not reported
Corrective Plan Approv		08/30/1990
Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info	Due3:	Not reported
Remediation Method:		Not reported
Remediation Date:		Not reported
Remediation Terminate	d Date:	Not reported

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments:

SITE IS THE HITCHING POST, 801 HWY 26, LAKE AUTHUR, LA.OWNER IS R.J. PUMPELLY, 524 ENTERPRISE BLVD, LAKE AUTHER, LATANK TIGHTNESS TEST FAILED ON 4 TANKS. MINOR PROBLEMS WITHTANKS. ALL TANKS WILL BE CLOSED OUT AND REPLACED. JERRY R.INSPECTED SITE 19-JUN-90. SOIL SAMPLES SHOW THAT LEAKS AREMINOR.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Count: 1 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
JENNINGS	S123103881		REAR OF 3274 EVANGELINE RD	70546	SHWS

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 01/03/2023 Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 08/25/2022	Source: I
Date Data Arrived at EDR: 09/06/2022	Telephon
Date Made Active in Reports: 12/05/2022	Last EDR
Number of Days to Update: 90	Next Sche
	Dete Dete

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 12/21/2022 Next Scheduled EDR Contact: 04/10/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 11/21/2022	Source: EPA
Date Data Arrived at EDR: 11/21/2022	Telephone: 800-424-9346
Date Made Active in Reports: 12/05/2022	Last EDR Contact: 12/21/2022
Number of Days to Update: 14	Next Scheduled EDR Contact: 04/03/2023
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 12/21/2022 Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 12/21/2022 Next Scheduled EDR Contact: 04/03/2023 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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 12/21/2022 Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 12/21/2022 Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/02/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/10/2023 Number of Days to Update: 63 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/01/2022 Next Scheduled EDR Contact: 02/20/2023 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: 08/15/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/17/2022	Telephone: 703-603-0695
Date Made Active in Reports: 10/24/2022	Last EDR Contact: 11/16/2022
Number of Days to Update: 68	Next Scheduled EDR Contact: 03/06/2023
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 08/15/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 10/24/2022 Number of Days to Update: 68 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 11/16/2022 Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/12/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 12/19/2022 Number of Days to Update: 5 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 12/14/2022 Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Potential and Confirmed Sites List

Confirmed status denotes that assessments have been performed and a determination made that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the LDEQ/RSD. Potential status is an indicator that sites are either waiting to be assessed or the assessment is in progress.

Date of Government Version: 10/06/2022 Date Data Arrived at EDR: 10/06/2022 Date Made Active in Reports: 12/21/2022 Number of Days to Update: 76 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/14/2022 Date Data Arrived at EDR: 09/14/2022 Date Made Active in Reports: 12/06/2022 Number of Days to Update: 83 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 11/30/2022 Next Scheduled EDR Contact: 03/20/2023 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: 08/31/2022	Source: Department of Environmental Quality
Date Data Arrived at EDR: 08/31/2022	Telephone: 225-219-3953
Date Made Active in Reports: 11/18/2022	Last EDR Contact: 12/05/2022
Number of Days to Update: 79	Next Scheduled EDR Contact: 03/20/2023
	Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 02/07/2007	
Date Data Arrived at EDR: 11/14/2008	
Date Made Active in Reports: 11/21/2008	
Number of Days to Update: 7	

Source: Department of Environmental Quality Telephone: 225-219-3070 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

	storage tank incidents. Not all states maintain	these records, and the information stored varies by sta	
	Date of Government Version: 10/06/2022 Date Data Arrived at EDR: 10/06/2022 Date Made Active in Reports: 12/21/2022 Number of Days to Update: 76	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly	
		LUST R8: Leaking Underground Storage Tanks on Indian Land STs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.	
	Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
	INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and N		
	Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 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: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 79	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.			
	Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada			
	Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
	INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego		
	Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022	Source: EPA Region 10 Telephone: 206-553-2857	

Date of Government Version: 04/20/2022Source: EPA Region 10Date Data Arrived at EDR: 06/13/2022Telephone: 206-553-2857Date Made Active in Reports: 08/16/2022Last EDR Contact: 01/17/2023Number of Days to Update: 64Next Scheduled EDR Contact: 05/01/2023Data 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: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 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: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
HIST LUST: Underground Storage Tank Case History Incidents This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database		
Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000 Number of Days to Update: 75	Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
Lists of state and tribal registered storage tanks		
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	ige tanks.	
Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 88	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 12/28/2022 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies	
	se s are regulated under Subtitle I of the Resource Conservation and Recovery ate department responsible for administering the UST program. Available	

information varies by state program.

Date of Government Version: 10/06/2022SoDate Data Arrived at EDR: 10/06/2022TeDate Made Active in Reports: 12/21/2022La:Number of Days to Update: 76Ne

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 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: 06/02/2022	Source: EPA Region 4
Date Data Arrived at EDR: 06/13/2022	Telephone: 404-562-9424
Date Made Active in Reports: 08/31/2022	Last EDR Contact: 01/17/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 05/01/2023
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2022	Source
Date Data Arrived at EDR: 06/13/2022	Teleph
Date Made Active in Reports: 08/16/2022	Last El
Number of Days to Update: 64	Next S

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 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: 04/14/2022	Source: EPA Region 7	
Date Data Arrived at EDR: 06/13/2022	Telephone: 913-551-7003	
Date Made Active in Reports: 08/16/2022	Last EDR Contact: 01/17/2023	
Number of Days to Update: 64	Next Scheduled EDR Contact: 05/01/2023	
	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: 04/20/2022	
Date Data Arrived at EDR: 06/13/2022	
Date Made Active in Reports: 08/16/2022	
Number of Days to Update: 64	

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/07/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/11/2022SouDate Data Arrived at EDR: 06/13/2022TelDate Made Active in Reports: 08/16/2022LasNumber of Days to Update: 64Nex

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 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: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

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

Date of Government Version: 09/28/2022	Source: Department of Environmental Quality
Date Data Arrived at EDR: 09/28/2022	Telephone: 225-219-3168
Date Made Active in Reports: 12/13/2022	Last EDR Contact: 12/28/2022
Number of Days to Update: 76	Next Scheduled EDR Contact: 04/17/2023
	Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

VCP: Voluntary Remediation Program Sites

Sites that have entered the Department of Environmental Quality's Voluntary Remediation Program

Date of Government Version: 10/07/2022	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/07/2022	Telephone: 225-219-3181
Date Made Active in Reports: 12/28/2022	Last EDR Contact: 01/10/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 04/24/2023
	Data Release Frequency: Quarterly

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	Source:
Date Data Arrived at EDR: 09/29/2015	Telephor
Date Made Active in Reports: 02/18/2016	Last EDF
Number of Days to Update: 142	Next Sch

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/13/2022 Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Inventory

Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.

Date of Government Version: 10/06/2022 Date Data Arrived at EDR: 10/06/2022 Date Made Active in Reports: 12/21/2022 Number of Days to Update: 76 Source: Department of Environmental Quality Telephone: 225-219-3167 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/07/2022 Next Scheduled EDR Contact: 03/27/2023 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: 09/13/2022	Source: Department o
Date Data Arrived at EDR: 09/14/2022	Telephone: 225-219-3
Date Made Active in Reports: 12/06/2022	Last EDR Contact: 12/
Number of Days to Update: 83	Next Scheduled EDR (
	Data Poloaco Froquen

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 12/13/2022 Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 01/20/2023 Next Scheduled EDR Contact: 05/08/2023 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 Balagan Eraguager: No Lindate Blaggad
	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	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 01/13/2023
Number of Days to Update: 137	Next Scheduled EDR Contact: 05/01/2023
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land		
A listing of all open dumps located on Indian L Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	and in the United States. Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 01/27/2023 Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies	
Local Lists of Hazardous waste / Contaminated Sites		
US HIST CDL: National Clandestine Laboratory Re A listing of clandestine drug lab locations that Register.	egister have been removed from the DEAs National Clandestine Laboratory	
Date of Government Version: 07/29/2022 Date Data Arrived at EDR: 08/18/2022 Date Made Active in Reports: 10/24/2022 Number of Days to Update: 67	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 03/06/2023 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: 08/22/2022 Date Data Arrived at EDR: 08/22/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 78	Source: Department of Environmental Quality Telephone: 225-219-5337 Last EDR Contact: 11/16/2022 Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Semi-Annually	
DEL SHWS: Deleted Potential & Confirmed Sites A listing of sites removed from the Potential ar	nd Confirmed Listing.	
Date of Government Version: 10/06/2022 Date Data Arrived at EDR: 10/06/2022 Date Made Active in Reports: 12/21/2022 Number of Days to Update: 76	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly	
US CDL: Clandestine Drug Labs A listing of clandestine drug lab locations. The	U.S. Department of Justice ("the Department") provides this	

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: 07/29/2022 Date Data Arrived at EDR: 08/18/2022 Date Made Active in Reports: 10/24/2022 Number of Days to Update: 67 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 03/06/2023 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 propertys title due to an environmental condition.

Date of Government Version: 09/27/2022 Date Data Arrived at EDR: 10/11/2022 Date Made Active in Reports: 12/28/2022 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/19/2022	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 09/19/2022	Telephone: 202-366-4555
Date Made Active in Reports: 09/30/2022	Last EDR Contact: 12/14/2022
Number of Days to Update: 11	Next Scheduled EDR Contact: 04/03/2023
	Data Release Frequency: Quarterly

SPILLS: Emergency Response Section Incidents

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

Date of Government Version: 11/07/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/25/2023 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 225-219-3620 Last EDR Contact: 11/01/2022 Next Scheduled EDR Contact: 02/20/2023 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: 10/30/2012Source: FirstSearchDate Data Arrived at EDR: 01/03/2013Telephone: N/ADate Made Active in Reports: 03/07/2013Last EDR Contact: 01/03/2013Number of Days to Update: 63Next Scheduled EDR Contact: N/AData 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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 12/21/2022 Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 08/11/2022	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 08/11/2022	Telephone: 202-528-4285
Date Made Active in Reports: 09/30/2022	Last EDR Contact: 11/10/2022
Number of Days to Update: 50	Next Scheduled EDR Contact: 02/27/2023
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021SDate Data Arrived at EDR: 07/13/2021DDate Made Active in Reports: 03/09/2022DNumber of Days to Update: 239D

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/13/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/03/2023 Next Scheduled EDR Contact: 04/17/2023 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: 11/03/2022 Next Scheduled EDR Contact: 02/20/2023 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: 09/19/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/22/2022 Number of Days to Update: 93 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 12/14/2022 Next Scheduled EDR Contact: 04/03/2023 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: 01/30/2023 Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 10/28/2022 Next Scheduled EDR Contact: 02/16/2023 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/12/2022 Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020 Number of Days to Update: 82 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 11/01/2022 Next Scheduled EDR Contact: 02/27/2023 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: 10/17/2022Source: EPADate Data Arrived at EDR: 10/18/2022Telephone: 202-564-4203Date Made Active in Reports: 01/10/2023Last EDR Contact: 01/18/2023Number of Days to Update: 84Next Scheduled EDR Contact: 05/01/2023Data 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: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 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

Source: EPA
Telephone: 202-564-6023
Last EDR Contact: 02/02/2023
Next Scheduled EDR Contact: 05/15/2023
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2022	Source: EPA
Date Data Arrived at EDR: 01/20/2022	Telephone: 202-566-0500
Date Made Active in Reports: 03/25/2022	Last EDR Contact: 01/04/2023
Number of Days to Update: 64	Next Scheduled EDR Contact: 04/17/2023
	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: 12/28/2022 Next Scheduled EDR Contact: 04/17/2023 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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/26/2022	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 11/22/2022	Telephone: 301-415-7169
Date Made Active in Reports: 12/05/2022	Last EDR Contact: 01/17/2023
Number of Days to Update: 13	Next Scheduled EDR Contact: 05/01/2023
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 11/29/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 03/13/2023
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251 Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 11/23/2022 Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 11/03/2022
Number of Days to Update: 96	Next Scheduled EDR Contact: 02/13/2023
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 12/20/2022 Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 01/24/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 05/08/2023
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2022	
Date Data Arrived at EDR: 10/21/2022	
Date Made Active in Reports: 01/10/2023	
Number of Days to Update: 81	

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 01/03/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/21/2022 Next Scheduled EDR Contact: 04/03/2023 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	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 01/06/2023
Number of Days to Update: 546	Next Scheduled EDR Contact: 04/17/2023
	Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/30/2023 Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/09/2022 Next Scheduled EDR Contact: 02/27/2023 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022 Number of Days to Update: 14

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.		
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
MINES VIOLATIONS: MSHA Violation Assessme Mines violation and assessment information.	nt Data Department of Labor, Mine Safety & Health Administration.	
Date of Government Version: 11/29/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 12/22/2022 Number of Days to Update: 22	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 01/03/2023 Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly	
US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.		
Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 14	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 11/17/2022 Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Semi-Annually	
	al mines are facilities that extract ferrous metals, such as iron rous metal mines are facilities that extract nonferrous metals, such	
Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 78	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 11/21/2022 Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies	
US MINES 3: Active Mines & Mineral Plants Data Active Mines and Mineral Processing Plant o of the USGS.	base Listing perations for commodities monitored by the Minerals Information Team	
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: 11/21/2022 Next Scheduled EDR Contact: 03/06/2023 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: 09/13/2022 Date Data Arrived at EDR: 09/14/2022 Date Made Active in Reports: 12/05/2022 Number of Days to Update: 82 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/13/2022 Next Scheduled EDR Contact: 03/20/2023 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: 08/03/2022 Date Data Arrived at EDR: 08/25/2022 Date Made Active in Reports: 10/24/2022 Number of Days to Update: 60

Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 11/29/2022 Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 09/25/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/30/2022	Telephone: 202-564-2280
Date Made Active in Reports: 12/22/2022	Last EDR Contact: 01/04/2023
Number of Days to Update: 83	Next Scheduled EDR Contact: 04/17/2023
	Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021	Source: Department of Defense
Date Data Arrived at EDR: 10/20/2022	Telephone: 703-704-1564
Date Made Active in Reports: 01/10/2023	Last EDR Contact: 01/09/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 04/24/2023
	Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Date of Government Version: 05/06/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/21/2021	Telephone: 202-564-0527
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 11/15/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 03/06/2023
	Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/11/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 09/30/2022 Number of Days to Update: 50 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 11/10/2022 Next Scheduled EDR Contact: 02/27/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 07/08/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 123 Source: Environmental Protection Agency Telephone: 703-603-8895 Last EDR Contact: 01/10/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 222 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 01/05/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 01/03/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/31/2022	Telephone: 202-272-0167
Date Made Active in Reports: 11/08/2022	Last EDR Contact: 01/05/2023
Number of Days to Update: 222	Next Scheduled EDR Contact: 04/17/2023
	Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 01/03/2022	5
Date Data Arrived at EDR: 03/31/2022	٦
Date Made Active in Reports: 11/08/2022	L
Number of Days to Update: 222	1

Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 01/05/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020
Date Data Arrived at EDR: 03/17/2021
Date Made Active in Reports: 11/08/2022
Number of Days to Update: 601

Source: Department of Health & Human Services Telephone: 202-741-5770 Last EDR Contact: 01/23/2023 Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 222 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 01/05/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 222 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 01/05/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 01/03/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/31/2022	Telephone: 202-272-0167
Date Made Active in Reports: 11/08/2022	Last EDR Contact: 01/05/2023
Number of Days to Update: 222	Next Scheduled EDR Contact: 04/17/2023
	Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 222 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 01/05/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 01/05/2023 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 02/23/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/31/2022	Telephone: 202-272-0167
Date Made Active in Reports: 11/08/2022	Last EDR Contact: 01/05/2023
Number of Days to Update: 222	Next Scheduled EDR Contact: 04/17/2023
	Data Release Frequency: Varies

PFAS: Per- and Polyfluoroalkyl Substances (PFAS) Data

Site locations where pfas contamination, that have impacted to soil and groundwater have been confirmed.

Date of Government Version: 10/27/2022	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/27/2022	Telephone: 225-219-3168
Date Made Active in Reports: 01/19/2023	Last EDR Contact: 01/30/2023
Number of Days to Update: 84	Next Scheduled EDR Contact: 05/15/2023
	Data Release Frequency: Varies

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

Date of Government Version: 11/02/2022 Date Data Arrived at EDR: 11/03/2022 Date Made Active in Reports: 01/24/2023 Number of Days to Update: 82 Source: Department of Environmental Quality Telephone: 225-219-3640 Last EDR Contact: 11/01/2022 Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: Varies

AIRS: Air Permit List

A listing of facilities with air permits issued by the Air Permits Division

Date of Government Version: 11/10/2022	Source: Department of Environmental Quality
Date Data Arrived at EDR: 11/10/2022	Telephone: 225-219-3417
Date Made Active in Reports: 01/26/2023	Last EDR Contact: 11/01/2022
Number of Days to Update: 77	Next Scheduled EDR Contact: 02/20/2023
	Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 10/11/2022 Date Made Active in Reports: 12/28/2022 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/13/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Annually

COAL ASH: Coal Ash Disposal Sites

A listing of coal ash impoundments.

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 04/12/2018 Date Made Active in Reports: 04/26/2018 Number of Days to Update: 14 Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 12/28/2022 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.	
Date of Government Version: 10/07/2022 Date Data Arrived at EDR: 10/07/2022 Date Made Active in Reports: 12/28/2022 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies
	ation resources are available to pay for the cost of closure, post-closure operator of a regulated facility is unable or unwilling to pay
Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 10/19/2022 Date Made Active in Reports: 01/09/2023 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
	ation Listing assurance is intended to ensure that resources are available e, and corrective measures if the owner or operator of a regulated
Date of Government Version: 10/24/2022 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 01/13/2023 Number of Days to Update: 79	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
NPDES: LPDES Permits Database A listing of sites with a Louisiana Pollutant Disc	charge Elimination System (LPDES) program issued permit.
Date of Government Version: 10/28/2022 Date Data Arrived at EDR: 10/28/2022 Date Made Active in Reports: 01/18/2023 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
M: 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: 10/06/2022 Date Data Arrived at EDR: 10/06/2022 Date Made Active in Reports: 12/21/2022 Number of Days to Update: 76	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly
UIC: Underground Injection Wells Listing A listing of underground injection well locations	5.
Date of Government Version: 07/23/2022 Date Data Arrived at EDR: 08/22/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 78	Source: Department of fNatural Resources Telephone: 225-342-5515 Last EDR Contact: 11/17/2022 Next Scheduled EDR Contact: 03/06/2023 Data Release Erequency: Varies

Data Release Frequency: Varies

No description is available for this data	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 12/28/2022 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies
	on system that contains data on National Pollutant Discharge Elimination tracks the permit, compliance, and enforcement status of NPDES
Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/28/2022 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 11/22/2022 Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies
PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut dov	vn or is no longer discharging.
Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 12/28/2022 Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually
EDR HIGH RISK HISTORICAL RECORDS	

EDR Exclusive Records

PCS ENF: Enforcement data

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A 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.

transporters to a tsd facility.	
Date of Government Version: 08/08/2022 Date Data Arrived at EDR: 08/08/2022 Date Made Active in Reports: 10/21/2022 Number of Days to Update: 74	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/16/2022 Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: No Update Planned
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks facility.	hazardous waste from the generator through transporters to a TSD
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 82	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 01/27/2023 Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 01/06/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/01/2022 Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Annually
Oil/Gas Pipelines	

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 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

BENOIT LA 26 18.3 ACRE TRACT HIGHWAY 26 LAKE ARTHUR, LA 70549

TARGET PROPERTY COORDINATES

Latitude (North):	30.089343 - 30 5' 21.63"
Longitude (West):	92.673157 - 92 40' 23.37"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	531495.7
UTM Y (Meters):	3328550.0
Elevation:	12 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	16403666 LAKE ARTHUR, LA
Version Date:	2020

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

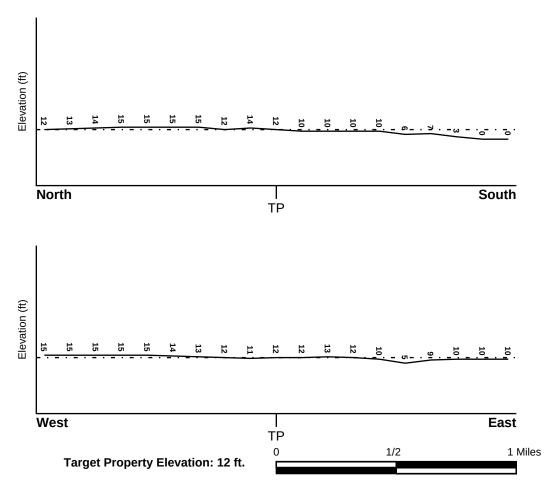
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
22001C0400D	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
Not Reported	

NATIONAL WETLAND INVENTORY

NWI Electronic
Data Coverage
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 Not Reported LOCATION FROM TP GENERAL DIRECTION 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.

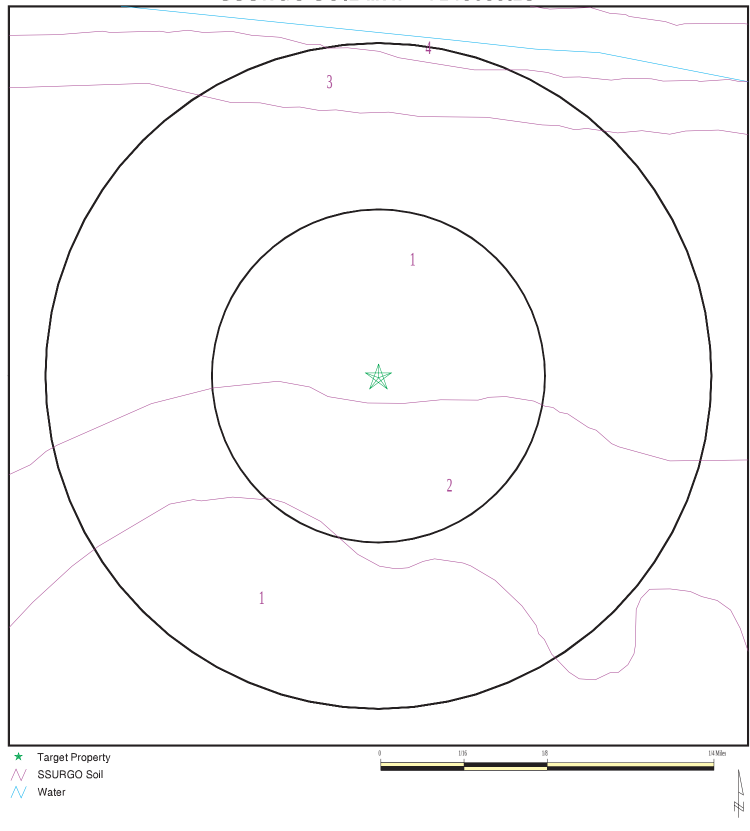
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Category:	Stratifed Sequence
System:	Quaternary	
Series:	Pleistocene	
Code:	Qp (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 - 7243635.2s



SITE NAME:	Benoit LA 26 18.3 Acre Tract
ADDRESS:	Highway 26
LAT/LONG:	Lake Arthur LA 70549 30.089343 / 92.673157

CLIENT: CONTACT: INQUIRY #: DATE:	ECS Southeast, LLP Bill Penick 7243635.2s February 03, 2023 2:25 pm	
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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:	CROWLEY
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Somewhat poorly drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 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	16 inches	silt loam	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: 4.5
2	16 inches	31 inches	silty 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: 4.5
3	31 inches	72 inches	silty 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: 4.5

	Soil	Map	ID: 2
--	------	-----	-------

Soil Component Name:	MIDLAND
Soil Surface Texture:	silt 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:	> 38 inches

	Soil Layer Information							
	Βοι	indary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 5.1	
2	5 inches	74 inches	silty 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	

Soil Map ID: 3	
Soil Component Name:	CROWLEY
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 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	18 inches	silt loam	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: 4.5
2	18 inches	31 inches	silty 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: 4.5
3	31 inches	61 inches	silty 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: 4.5

Soil Map ID: 4	
Soil Component Name:	MOWATA
Soil Surface Texture:	silt 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 Layer Information							
	Bou	indary		Classifica	ication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)	
1	0 inches	25 inches	silt loam	Silt-Clay	FINE-GRAINED	Max: 0.42	Max: 8.4	
				Materials (more	SOILS, Silts and	Min: 0	Min: 6.6	
				than 35 pct.	Clays (liquid			
				passing No.	limit 50% or			
				200), Silty	more), Fat Clay.			
				Soils.				
2	25 inches	42 inches	silty clay	Silt-Clay	FINE-GRAINED	Max: 0.42	Max: 8.4	
				Materials (more	SOILS, Silts and	Min: 0	Min: 6.6	
				than 35 pct.	Clays (liquid			
				passing No.	limit 50% or			
				200), Silty	more), Fat Clay.			
				Soils.				
3	42 inches	61 inches	silty clay	Silt-Clay	FINE-GRAINED	Max: 0.42	Max: 8.4	
				Materials (more	SOILS, Silts and	Min: 0	Min: 6.6	
				than 35 pct.	Clays (liquid			
				passing No.	limit 50% or			
				200), Silty	more), Fat Clay.			
				Soils.				

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
A3	USGS40000390899	0 - 1/8 Mile ESE
10	USGS40000390812	1/8 - 1/4 Mile SW
20	USGS40000390865	1/4 - 1/2 Mile SW
O72	USGS40000390826	1/2 - 1 Mile SSW
S88	USGS40000391006	1/2 - 1 Mile North

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
U92	USGS40000391065	1/2 - 1 Mile NNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
G21	LA1053005	1/4 - 1/2 Mile WSW

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
		-
A1	LATD60000072813	0 - 1/8 Mile NE
A2	LATD60000072814	0 - 1/8 Mile NE
A4	LATD60000069640	0 - 1/8 Mile ESE
B5	LATD60000069793	1/8 - 1/4 Mile NNE
B6	LATD60000071518	1/8 - 1/4 Mile NNE
B7	LATD60000071519	1/8 - 1/4 Mile NNE
B8	LATD6000069792	1/8 - 1/4 Mile North
C9	LATD60000043529	1/8 - 1/4 Mile ENE
C11	LATD60000043454	1/8 - 1/4 Mile ENE
D12	LATD60000042819	1/8 - 1/4 Mile NE
C13	LATD60000073234	1/4 - 1/2 Mile ENE
C14	LATD60000211481	1/4 - 1/2 Mile ENE
E15	LATD60000043517	1/4 - 1/2 Mile East
16	LATD60000068947	1/4 - 1/2 Mile ESE
D17	LATD6000069789	1/4 - 1/2 Mile NE
D18	LATD60000043446	1/4 - 1/2 Mile NE
F19	LATD60000042818	1/4 - 1/2 Mile NNE
G22	LADH11053005001	1/4 - 1/2 Mile WSW
E23	LATD60000037316	1/4 - 1/2 Mile East
F24	LATD60000037041	1/4 - 1/2 Mile North
F25	LATD60000169504	1/4 - 1/2 Mile North
26	LATD60000041254	1/4 - 1/2 Mile East
27	LATD60000075610	1/4 - 1/2 Mile East
H28	LATD60000037044	1/4 - 1/2 Mile North
H29	LATD60000068698	1/4 - 1/2 Mile North
130	LATD60000076246	1/4 - 1/2 Mile ENE
J31	LATD60000040930	1/4 - 1/2 Mile NNE
132	LATD60000208670	1/4 - 1/2 Mile ENE
J33	LATD60000073267	1/4 - 1/2 Mile NNE
K34	LATD60000040808	1/4 - 1/2 Mile NE
K35	LATD6000075662	1/4 - 1/2 Mile NE
36	LATD60000043807	1/4 - 1/2 Mile East
37	LATD60000194968	1/4 - 1/2 Mile NNE
38	LATD60000039946	1/4 - 1/2 Mile North
39	LATD60000040810	1/2 - 1 Mile NNE
L40	LATD60000075278	1/2 - 1 Mile South
-		

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
L41	LATD60000072631	1/2 - 1 Mile South
L42	LATD60000075341	1/2 - 1 Mile South
L43	LATD60000075340	1/2 - 1 Mile South
L44	LATD60000071307	1/2 - 1 Mile South
L45	LATD60000071306	1/2 - 1 Mile South
L46	LATD60000072094	1/2 - 1 Mile South
L47	LATD60000071308	1/2 - 1 Mile South
L48	LATD60000075834	1/2 - 1 Mile South
L49	LATD60000075833	1/2 - 1 Mile South
L50	LATD60000076189	1/2 - 1 Mile South
L51	LATD60000076147	1/2 - 1 Mile South
L52	LATD60000075572	1/2 - 1 Mile South
L53	LATD60000075349	1/2 - 1 Mile South
L54	LATD60000075767	1/2 - 1 Mile South
L55	LATD60000075766	1/2 - 1 Mile South
M56	LATD60000042419	1/2 - 1 Mile South
M57	LATD60000198887	1/2 - 1 Mile ENE 1/2 - 1 Mile NE
N58	LATD60000042933	
59	LATD60000209259	1/2 - 1 Mile South
N60	LATD60000069831	1/2 - 1 Mile NE
L61	LATD60000201078	1/2 - 1 Mile South
L62	LATD60000201079	1/2 - 1 Mile South
L63	LATD60000201076	1/2 - 1 Mile South
L64	LATD60000201077	1/2 - 1 Mile South
L65	LATD60000201080	1/2 - 1 Mile South
L66	LATD60000203413	1/2 - 1 Mile South
L67	LATD60000203414	1/2 - 1 Mile South
L68	LATD60000201081	1/2 - 1 Mile South
L69	LATD60000201390	1/2 - 1 Mile South
70	LATD60000198614	1/2 - 1 Mile SE
071	LADH11053005002	1/2 - 1 Mile SSW
P73	LATD60000163985	1/2 - 1 Mile North
P74	LATD60000072869	1/2 - 1 Mile North
Q75	LATD6000069633	1/2 - 1 Mile WSW
Q76	LADH11053005003	1/2 - 1 Mile WSW
077	LATD60000072643	1/2 - 1 Mile SSW
R78	LATD60000037325	1/2 - 1 Mile NE
79	LATD60000037090	1/2 - 1 Mile NNW
P80	LATD60000040916	1/2 - 1 Mile North
P81	LATD60000040070	1/2 - 1 Mile North
82	LATD6000068760	1/2 - 1 Mile South
83	LATD6000068923	1/2 - 1 Mile S0001
	LATD60000037330	1/2 - 1 Mile Sw
P84		
S85	LATD6000069048	1/2 - 1 Mile North
R86	LATD60000167598	1/2 - 1 Mile NE
T87	LATD6000069841	1/2 - 1 Mile SSW
U89	LATD60000162161	1/2 - 1 Mile NNW
U90	LATD60000073279	1/2 - 1 Mile NNW
S91	LADH11053010001	1/2 - 1 Mile North
93	LATD6000069662	1/2 - 1 Mile NNE
V94	LATD60000177693	1/2 - 1 Mile NNW
W95	LATD60000040854	1/2 - 1 Mile ENE

LOCATION FROM TP

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID
T96	LATD60000073067
X97	LATD60000073007
V98	LATD60000177697
V98 W99	LATD60000177897
VV99 V100	LATD60000040805
X101	LATD60000009298
102	LATD60000211480
X103	LATD60000043861
W104	
	LATD6000036998
105	LATD60000070743
Y106	LATD60000043510
Y107	LATD60000069874
108	LATD60000070100
Z109	LATD60000069352
Z110	LATD60000070169
AA111	LATD60000194812
AA112	LATD60000073545
113	LATD60000192808
AB114	LATD60000210064
AC115	LATD60000043859
AC116	LATD60000073619
AD117	LATD60000073836
AD118	LATD60000071850
AD119	LATD60000071849
AD120	LATD60000073837
AD121	LATD60000073903
AD122	LATD60000073839
AD123	LATD60000073838
124	LATD60000070825
AB125	LATD60000039478

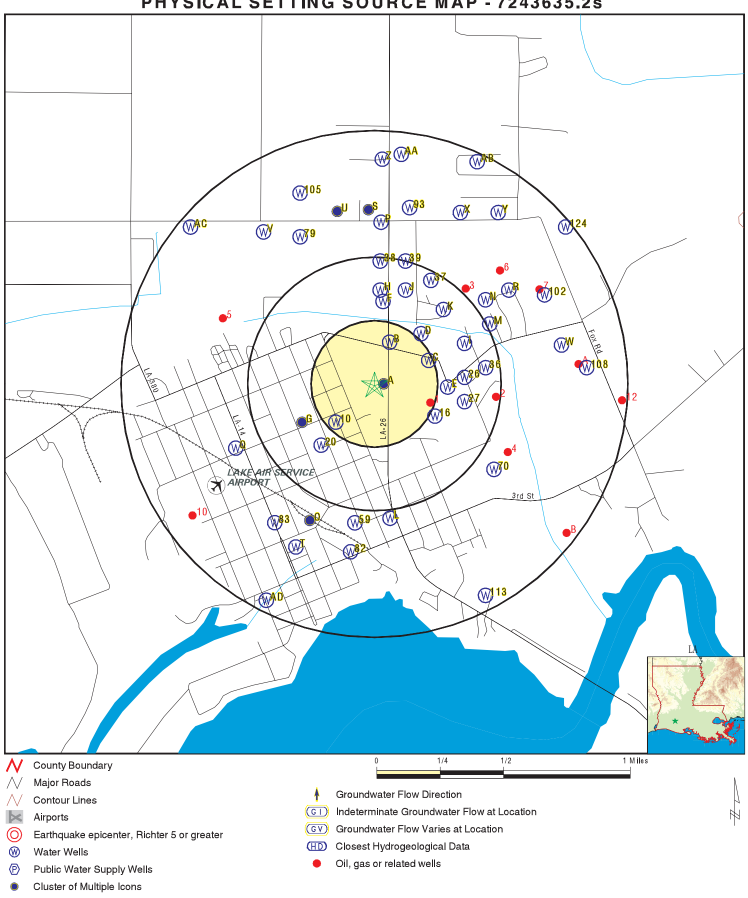
OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LAOG12000222800	1/8 - 1/4 Mile ESE
2	LAOG12000077247	1/4 - 1/2 Mile East
3	LAOG12000079409	1/2 - 1 Mile NE
4	LAOG12000090669	1/2 - 1 Mile ESE
5	LAOG12000055318	1/2 - 1 Mile WNW
6	LAOG12000102959	1/2 - 1 Mile NE
7	LAOG12000091499	1/2 - 1 Mile ENE
A8	LAOG12000157262	1/2 - 1 Mile East
A9	LAOG12000143503	1/2 - 1 Mile East
10	LAOG12000130476	1/2 - 1 Mile SW
B11	LAOG12000080653	1/2 - 1 Mile SE
12	LAOG12000128881	1/2 - 1 Mile East
B13	LAOG12000128144	1/2 - 1 Mile SE

1/2 - 1	
1/2 - 1	Mile NNE
1/2 - 1	Mile NW
1/2 - 1	Mile ENE
1/2 - 1	Mile NW
1/2 - 1	Mile NNE
1/2 - 1	Mile ENE
1/2 - 1	Mile NNE
1/2 - 1	Mile ENE
1/2 - 1	Mile NNW
1/2 - 1	Mile NE
1/2 - 1	Mile NE
1/2 - 1	Mile East
1/2 - 1	Mile North
1/2 - 1	Mile SSE
1/2 - 1	Mile NNE
1/2 - 1	Mile NW
1/2 - 1	Mile NW
1/2 - 1	Mile SSW
1/2 - 1	
1/2 - 1	
1/2 - 1	
1/2 - 1	
.,_ !	

PHYSICAL SETTING SOURCE MAP - 7243635.2s



SITE NAME: Benoit LA 26 18.3 Acre Tract	CLIENT: ECS Southeast, LLP
ADDRESS: Highway 26	CONTACT: Bill Penick
Lake Arthur LA 70549	INQUIRY #: 7243635.2s
LAT/LONG: 30.089343 / 92.673157	DATE: February 03, 2023 2:25 pm
	Copyright © 2023 EDR. Inc. © 2015 TomTom Rel. 2015.

Map ID Direction Distance				
Elevation			Database	EDR ID Number
A1 NE 0 - 1/8 Mile Higher			LA WELLS	LATD60000072813
Well ID:	053-7566Z	Local Well #:	75662	Z
Well Use:	public supply	Sub-use:	Other	r
Well Status:	Active	Seq #:	01	
Owner:	AM.LEGION HALL	Well Depth:	150	
Date Drilled:	08/09	Geo Unit:	0000	0000
Mechanic Test:	Not Reported	Chemical Analysis:	Not R	Reported
Bio Analysis:	Not Reported	Pump Test:	Not R	Reported
Driller:	MAXIM'S	Driller #:	085	
Hole Depth:	150	Elevation:	14	
Depth From Surface:	55.00	Measured Date:	08/28	3/09
Date Added by Agency:	2010-01-12	Date Registered by Ager	ncy: 10/09)
Date Plugged:	Not Reported	Plugged By:	Not R	Reported
Yield on Pump Test:	Not Reported	Drawdown on Test:	Not R	Reported
Casing Diameter:	3	Casing Material:	PLAS	STIC
Screen Diameter:	3	Screen Interval:	140-1	50
Assoc Well Serial #:	Not Reported	Well Name:	Not R	Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not R	Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe	e: Not R	Reported
Screen Material Type:	Not Reported	Gravel Packed:	N	
Ground Elevation:	Not Reported	Screen Diameter:	Not R	Reported
Avg Heat Pump Depth:	0	Heat Pump Hole #:	Not R	Reported
Annular Space Cemented Depth:	Not Reported	Screen interval Length:	Not R	Reported
Screen Slot Size:	Not Reported	Inspection Comments:	Not R	Reported
Pump Depth:	Not Reported	Pump Horse Power:	Not R	Reported
Planned Pumpage (GPM):	0	Planned Pumpage (hr/da	ay): 0	
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):	Not R	Reported
Measured Method:	Not Reported	Hrs of Test:	Not R	Reported
Pump Test Date:	0	Static Water Level:	Not R	Reported
Static Measurement Method:	Not Reported	Water Level Post-Test:	Not R	Reported
Pump Test Done:	Not Reported	Cementing Method:	Not R	Reported
P and A Comments:	Not Reported	P and A Details:		Reported
Casing Length:	Not Reported	Driller Owner:	Not R	Reported
Owner ID:	0	Comments:	Not R	Reported
Remarks:	Not Reported			

A2 NE 0 - 1/8 Mile

Higher

Well ID:

Well Use:

Sub-use:

Well Depth:

Pump Test: Driller #:

Elevation:

Plugged By:

Geo Unit:

Seq #:

053-7567Z Local Well #: 7567Z plugged and abandoned public supply Plugged Well Status: Plugged and Abandonded 00 AM.LEGION HALL Owner: 0 Date Drilled: Not Reported 00000000 Mechanic Test: Not Reported Not Reported Bio Analysis: Not Reported Chemical Analysis: Driller: Not Reported Not Reported Hole Depth: 000 0 Not Reported Depth From Surface: 0.00 Date Added by Agency: Measured Date: Not Reported 2010-06-23 Date Plugged: 08/09 Date Registered by Agency: 10/09 MAXIM'S Yield on Pump Test: Not Reported

LA WELLS LATD6000072814

Drawdown on Test:	N
Casing Material:	S
Screen Interval:	N
Well Name:	N
Extension Pipe Length:	Ν
Bottom of Extension Pipe:	N
Gravel Packed:	Ν
Screen Diameter:	Ν
Heat Pump Hole #:	Ν
Screen interval Length:	Ν
Inspection Comments:	Ν
Pump Horse Power:	Ν
Planned Pumpage (hr/day):	0
Pump Rate (Gal/day):	Ν
Hrs of Test:	Ν
Static Water Level:	Ν
Water Level Post-Test:	Ν
Cementing Method:	Ν
P and A Details:	Ν
Driller Owner:	Ν
Comments:	Ν

Not Reported STEEL Not Reported 0 Not Reported Not Reported

Casing Diameter:	2
Screen Diameter:	Not Reported
Assoc Well Serial #:	Not Reported
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	0
Remarks:	Not Reported

Α3 ESE 0 - 1/8 Mile Higher

FED USGS

USGS40000390899

USGS-LA Organization Name: USGS Louisiana Water Science Center Organization ID: Monitor Location: JD- 498 Type: Well Description: Not Reported HUC: 08080202 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Coastal lowlands aquifer system Formation Type: Chicot Aquifer, Lower Aquifer Type: Not Reported Construction Date: 19730313 Well Depth: 648 Well Hole Depth: Well Depth Units: ft 749 Well Hole Depth Units: ft 1973-03-13 Ground water levels, Number of Measurements: Level reading date: 1 Feet below surface: Feet to sea level: Not Reported 36.18 Note: Not Reported

A4 ESE 0 - 1/8 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date:

053-498 plugged and abandoned test hole Plugged 01 648 112CHCTL Q Not Reported 012 11 03/13/73

Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency:

Local Well #:

Plugged and Abandonded LA PUBLIC WORKS 03/73 Μ Not Reported AMY, M. E. 749 36.18 2002-03-04

LATD6000069640

LA WELLS

498

Not Reported

6.80

Ν

0

STEEL

638-648

Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

NNE 1/8 - 1/4 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Not Reported

053-6282Z plugged and abandoned Plugged and Abandonded TIGER MART Not Reported Not Reported Not Reported UNKNÓWN 0 0.00 1994-10-07 10/93 Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported

Date Plugged: Not Reported Yield on Pump Test: 30 Casing Diameter: 4X2 Screen Diameter: 3 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Owner ID: 0 Remarks: Not Reported

LA WELLS LATD6000069793

Local Well #: 6282Z Plugged Sub-use: Seq #: 01 Well Depth: 165 Geo Unit: 112CHCTU Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 000 Elevation: 16 Measured Date: Not Reported Date Registered by Agency: Not Reported Plugged By: MAXIM'S Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: Not Reported Not Reported Well Name: Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported P and A Details: Not Reported

Casing Length: Owner ID: Remarks:

Not Reported 0 Not Reported

Driller Owner: Comments:

Not Reported Not Reported

	B6 NNE 1/8 - 1/4 Mile Higher		LAN	WELLS	LATD60000071518
	Well ID:	053-7559Z	Local Well #:	7559	Z
	Well Use:	plugged and abandoned public supply			
	Sub-use:	Plugged	Well Status:	Plug	ged and Abandonded
	Seq #:	01	Owner:	LYO	NS, BRYAN
	Well Depth:	0	Date Drilled:	08/09	9
	Geo Unit:	0000000	Mechanic Test:	Not I	Reported
	Chemical Analysis:	Not Reported	Bio Analysis:	Not I	Reported
	Pump Test:	Not Reported	Driller:	MAX	IM'S
	Driller #:	085	Hole Depth:	0	
	Elevation:	14	Depth From Surface:	Not I	Reported
	Measured Date:	08/01/09	Date Added by Agency:	2009	-12-22
	Date Registered by Agency:	09/09	Date Plugged:	08/09	Э
	Plugged By:	MAXIM'S	Yield on Pump Test:	Not I	Reported
	Drawdown on Test:	Not Reported	Casing Diameter:	2	
	Casing Material:	METAL	Screen Diameter:	Not I	Reported
	Screen Interval:	Not Reported	Assoc Well Serial #:	Not I	Reported
	Well Name:	Not Reported	Pumpdown Method:	Not I	Reported
	Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not I	Reported
	Bottom of Extension Pipe:	Not Reported	Screen Material Type:	Not I	Reported
	Gravel Packed:	Ν	Ground Elevation:	Not I	Reported
	Screen Diameter:	Not Reported	Avg Heat Pump Depth:	0	
	Heat Pump Hole #:	Not Reported	Annular Space Cemented De	pth: Not I	Reported
	Screen interval Length:	Not Reported	Screen Slot Size:	Not I	Reported
	Inspection Comments:	Not Reported	Pump Depth:	Not I	Reported
	Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0	
	Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not I	Reported
	Pump Rate (Gal/day):	Not Reported	Measured Method:	Not I	Reported
	Hrs of Test:	Not Reported	Pump Test Date:	0	
	Static Water Level:	Not Reported	Static Measurement Method:	Not I	Reported
	Water Level Post-Test:	Not Reported	Pump Test Done:	Not I	Reported
	Cementing Method:	Not Reported	P and A Comments:	Not I	Reported
	P and A Details:	Not Reported	Casing Length:	Not I	Reported
	Driller Owner:	Not Reported	Owner ID:	0	
	Comments:	Not Reported	Remarks:	Not I	Reported
		•			

B7 NNE 1/8 - 1/4 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #:

053-7560Z Local Well #: 7560Z plugged and abandoned public supply Plugged Well Status: Plugged and Abandonded 02 LYONS, BRYAN Owner: Date Drilled: 08/09 0 00000000 Mechanic Test: Not Reported Not Reported **Bio Analysis:** Not Reported Not Reported Driller: MAXIM'S Hole Depth: 085 0

LA WELLS

LATD60000071519

Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

14

N

08/01/09

MAXIM'S

PLASTIC

Not Reported

09/09

B8 North 1/8 - 1/4 Mile Higher

> Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 0 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Not Reported

053-6281Z plugged and abandoned Plugged and Abandonded TIGER MART Not Reported Not Reported Not Reported UNKNOWN 0.00 1994-10-07 10/93 Not Reported Not Reported

Depth From Surface: Not Reported Date Added by Agency: 2009-12-22 Date Plugged: 08/09 Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: Λ Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Not Reported Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID: Ω Not Reported Remarks:

LATD6000069792 LA WELLS

Local Well #: 6281Z Sub-use: Plugged Seq #: 01 Well Depth: 165 Geo Unit: 112CHCTU **Chemical Analysis:** Not Reported Not Reported Pump Test: Driller #: 000 Elevation: 16 Measured Date: Not Reported Date Registered by Agency: Not Reported MAXIM'S Plugged By: Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: Not Reported Well Name: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: N Screen Diameter: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

C9 ÊŇE

1/8 - 1/4 Mile

Not Reported Not Reported Not Reported 0 Not Reported Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD6000043529

Higher Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: 158484 Remarks: Not Reported

053-5878Z domestic Active FRAN GUIDRY 02/89 Not Reported Not Reported MAXIM'S 125 40.00 1990-08-31 Not Reported Not Reported

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

5878Z Not Reported 01 125 112CHCTU Not Reported Not Reported 085 14 02/15/89 02/89 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

10 SW 1/8 - 1/4 Mile Lower

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type:

USGS-LA JD- 5 Not Reported Not Reported Not Reported Coastal lowlands aquifer system Chicot Aquifer, Upper

FED USGS

USGS40000390812

Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts:

Aquifer Type:

USGS Louisiana Water Science Center Well 08080202 Not Reported Not Reported

Not Reported

Construction Date: Well Depth Units: Well Hole Depth Units:	1922 ft Not Reported		Well Depth: Well Hole Depth:	293 Not Reported
Ground water levels,Number of I Feet below surface: Note:	Measurements: 11.63 Not Reported	7	Level reading date: Feet to sea level:	1939-12-15 Not Reported
Level reading date:	1939-09-14		Feet below surface:	16.99
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1939-08-14		Feet below surface:	17.55
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1939-04-11		Feet below surface:	8.08
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1939-01-13		Feet below surface:	9.92
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1938-06-23		Feet below surface:	19.75
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1922		Feet below surface:	1.90
Feet to sea level:	Not Reported		Note:	Not Reported

C11 ENE 1/8 - 1/4 Mile Higher

Well ID: Well Use: Well Status: Active Owner: Date Drilled: 02/89 Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 125 Depth From Surface: 40.00 Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 2 Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Not Reported

053-5877Z domestic JAMES FONTENOT Not Reported Not Reported MAXIM'S 1991-06-18 Not Reported Not Reported

LA WELLS LATD6000043454

Local Well #: 5877Z Sub-use: Seq #: 01 Well Depth: 125 Geo Unit: Chemical Analysis: Pump Test: Driller #: 085 Elevation: 14 02/15/89 Measured Date: Date Registered by Agency: 02/89 Plugged By: Drawdown on Test: Casing Material: Screen Interval: 120-125 Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test:

Not Reported 112CHCTU Not Reported Not Reported Not Reported Not Reported PLASTIC Not Reported Not Reported

Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

D12 NE 1/8 - 1/4 Mile Higher

Well ID: 053-5689Z Well Use: domestic Well Status: Active Owner: **BILL STAGG** Date Drilled: 04/87 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: WESTRO Hole Depth: 160 Depth From Surface: 50.00 Date Added by Agency: 1991-06-17 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: Screen Diameter: Δ Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158400 Remarks: Not Reported

Not Reported Not Reported Not Reported 158483 Not Reported Cementing Method: P and A Details: Driller Owner: Comments: Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000042819

5689Z

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 01 160 112CHCTU Not Reported Not Reported 003 15 04/21/87 05/87 Not Reported Not Reported PLASTIC 155-160 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

C13 ENE 1/4 - 1/2 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis:

053-6954Z plugged and abandoned domestic Plugged 01 225 112CHCTU Not Reported

Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis:

6954Z

LA WELLS

Plugged and Abandonded BYLER, PHILLIP Not Reported Not Reported Not Reported

LATD6000073234

Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 000 14 Not Reported Not Reported MAXIM'S Not Reported METAL Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Driller: UNKNOWN Hole Depth: 0 Depth From Surface: 0.00 2001-01-02 Date Added by Agency: Date Plugged: 05/00 Yield on Pump Test: Not Reported Casing Diameter: 4X2 Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000211481

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test:

6955Z Not Reported 02 125 112CHCTU Not Reported Not Reported 085 14 05/06/00 05/00 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

C14 ENE 1/4 - 1/2 Mile Higher

> Well ID: 053-6955Z Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 3 Screen Diameter: 3 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported

domestic Active PHILLIP BYLER 05/00 Not Reported Not Reported MAXIM'S 125 62.00 2001-01-02 Not Reported Not Reported

Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

E15 East 1/4 - 1/2 Mile

Higher

Well ID: 053-5989Z Well Use: domestic Well Status: Active ALLEN BALLENGER Owner: Date Drilled: 01/90 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: MAXIM'S Hole Depth: 125 Depth From Surface: 40.00 Date Added by Agency: 1990-09-04 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158524 Remarks: Not Reported

0 Not Reported Not Reported Not Reported Not Reported 159030 Not Reported Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000043517

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

5989Z Not Reported 01 125 112CHCTU Not Reported Not Reported 085 14 01/04/90 02/90 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported N Not Reported Not Reported

16 ESE 1/4 - 1/2 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: 053-5770Z plugged and abandoned rig supply Plugged 01 190

Local Well #:

Well Status: Owner: Date Drilled: 5770Z

LA WELLS

Plugged and Abandonded CNG PRODUCING 11/87

LATD6000068947

Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

112CHCTU Not Reported Not Reported 005 11 11/11/87 11/87 **RIG WATER** Not Reported PLASTIC 180-190 LAKE ART 1 Not Reported Not Reported N Not Reported Mechanic Test: Not Reported **Bio Analysis:** Driller: Hole Depth: 200 Depth From Surface: 30.00 Date Added by Agency: Date Plugged: 08/88 Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID: Remarks: Not Reported

Not Reported **RIG WATER** 1995-02-03 Not Reported Not Reported

D17 NE 1/4 - 1/2 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments:

Pump Horse Power:

053-5869Z plugged and abandoned domestic Plugged 01 125 112CHCTU Not Reported Not Reported 000 15 Not Reported Not Reported MAXIM'S Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported

Not Reported

LA WELLS LATD6000069789

E0607

	Local Well #:	5869Z
;		
	Well Status:	Plugged and Abandonded
	Owner:	DEROUEN, ELWIN
	Date Drilled:	Not Reported
	Mechanic Test:	Not Reported
	Bio Analysis:	Not Reported
	Driller:	UNKNOWN
	Hole Depth:	125
	Depth From Surface:	0.00
	Date Added by Agency:	1992-01-15
	Date Plugged:	10/88
	Yield on Pump Test:	Not Reported
	Casing Diameter:	Not Reported
	Screen Diameter:	Not Reported
	Assoc Well Serial #:	Not Reported
	Pumpdown Method:	Not Reported
	Top of Extension Pipe:	Not Reported
	Screen Material Type:	Not Reported
	Ground Elevation:	Not Reported
	Avg Heat Pump Depth:	0
	Annular Space Cemented Depth:	Not Reported
	Screen Slot Size:	Not Reported
	Pump Depth:	Not Reported
	Planned Pumpage (GPM):	0

Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

D18 NE 1/4 - 1/2 Mile Higher

Well ID: 053-5870Z Well Use: domestic Well Status: Active ELWIN DEROUEN Owner: Date Drilled: 10/88 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: MAXIM'S Hole Depth: 125 35.00 Depth From Surface: Date Added by Agency: 1989-05-03 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158479 Remarks: Not Reported

0 Not Reported Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported Not Reported 0 Not Reported

Not Reported Not Reported Not Reported 0 Not Reported

LA WELLS LATD60000043446

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

5870Z Not Reported 02 125 112CHCTU Not Reported Not Reported 085 15 10/03/88 12/88 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

F19 NNE 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: 053-5688Z domestic Active Local Well #: Sub-use: Seq #:

LA WELLS LATD60000042818

5688Z Not Reported 01

Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

EMILE J. RICJARD 04/87 Not Reported Not Reported WESTRO 160 50.00 1991-06-17 Not Reported 158399

Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Feet to sea level:

160 112CHCTU Not Reported Not Reported 003 15 04/22/87 05/87 Not Reported Not Reported PLASTIC 155-160 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

20 SW 1/4 - 1/2 Mile Lower

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-LA JD- 491 SWUDS Well,May-2005 Not Reported Not Reported Coastal lowlands aquifer system Chicot Aquifer, Upper 19610502 ft Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Aquifer Type: Well Depth: Well Hole Depth:
Ground water levels,Number of N	Neasurements: 1	Level reading date:

FED USGS USGS40000390865

> **USGS Louisiana Water Science Center** Well 08080202

Not Reported Not Reported

Not Reported 377 Not Reported

1990-04-04 Not Reported

Ground water levels, Number of Measurements: Feet below surface: 37.54 Not Reported Note:

Map ID Direction Distance Elevation

G21 WSW 1/4 - 1/2 Mile

Lower

Epa region: Pwsid: Cityserved: Zipserved: Status: Pwssvcconn: Pwstype: Contact: Contactphone: Contactaddress2: Contactstate: Pwsactivitycode:

Pwsid: Facname: Facactivitycode: Trtprocess:

Pwsid: Facname: Facactivitycode: Trtprocess:

Pwsid: Facname: Facactivitycode: Trtprocess:

Pwsid: Facname: Facactivitycode: Trtprocess:

PWS ID: Address: City: Zip: Source code:

PWS ID: PWS name: PWS city: PWS zip: PWS type code: Contact: Contact address: Contact state: Contact telephone:

County: Treatment Objective: Population:

PWS ID: Date system activated:

06 LA1053005 Not Reported Not Reported Active 1200 CWS BERTRAND, ROBERT 337-774-2211 P.O. BOX AK LA А LA1053005 WELL #1 & WELL #3 A hypochlorination, post LA1053005 WELL #1 & WELL #3 A inhibitor, polyphosphate LA1053005 WELL #2 A hypochlorination, post LA1053005 WELL #2 A inhibitor, polyphosphate LA1053005 **102 ARTHUR AVENUE** LAKE ARTHUR 70549 Ground water

LA1053005 CONRAD WHITMAN Not Reported C WHITMAN, CONRAD P.O. Box A K LA 337-774-2943

JEFFERSON DAVIS DISINFECTION 3100

LA1053005 Not Reported

State: Pwsname: Stateserved: Fipscounty: Retpopsrvd: Psource longname: Owner: Contactorgname: Contactaddress1: Contactcity: Contactzip: Facid: Factype: Trtobjective: Factypecode: Facid: Factype: Trtobjective: Factypecode: Facid: Factype: Trtobjective: Factypecode: Facid: Factype: Trtobjective: Factypecode:

PWS name: Care of: State: Owner: Population:

PWS type: PWS address: PWS state: PWS name: Retail population served: Contact address: Contact city: Contact zip:

Source: Process:

Activity status: Date system deactivated:

Database EDR ID Number

FRDS PWS LA1053005

LA TOWN OF LAKE ARTHUR WATER SYSTEM LA 22053 3037 Groundwater Local_Govt BERTRAND, ROBERT Not Reported LAKE ARTHUR 70549

3369 Treatment_plant disinfection TP

3369 Treatment_plant corrosion control TP

3370 Treatment_plant disinfection TP

3370 Treatment_plant corrosion control TP

TOWN OF LAKE ARTHUR W.S. Not Reported LA TOWN OF LAKE ARTHUR W.S. 3100

Operator Not Reported Not Reported LAKE ARTHUR TOWN OF WATER SYSTEM 3100 TOWN OF LAKE ARTHUR WATER SYSTEM LAKE ARTHUR 70549

Ground water GASEOUS CHLORINATION, POST

Active Not Reported

Retail population:	00003757	System name:	TOWN OF LAKE ARTHUR W.S.
System address:	TOWN OF LAKE ARTHUR WATE	System address:	PO BOX A K
System city:	LAKE ARTHUR	System state:	LA
System zip:	70549	System state.	LA
System zip.	70349		
Population served:	3,301 - 5,000 Persons	Treatment:	Treated
Latitude:	300513	Longitude:	0924040
Latitude:	300453	Longitude:	0924038
Latitude:	300508	Longitude:	0924056
Chata			20
State:	LA	Latitude degrees:	30
Latitude minutes:	4 92	Latitude seconds:	53.0000
Longitude degrees:	92 38.0000	Longitude minutes:	40
Longitude seconds:	38.0000		
State:	LA	Latitude degrees:	30
Latitude minutes:	5	Latitude seconds:	8.0000
Longitude degrees:	92	Longitude minutes:	40
Longitude seconds:	56.0000	Eorigitado minatos.	-0
Longitude seconds.	00.0000		
State:	LA	Latitude degrees:	30
Latitude minutes:	5	Latitude seconds:	13.0000
Longitude degrees:	92	Longitude minutes:	40
Longitude seconds:	40.0000	5	
0			
Violation id:	5001305	Orig code:	S
State:	LA	Violation Year:	2004
Contamination code:	2950	Contamination Name:	TTHM
Violation code:	27	Violation name:	Monitoring and Reporting (DBP)
Rule code:	210	Rule name:	St1 DBP
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	01/01/2004
Cmp edt:	12/31/2004		
	5001105		2
Violation id:	5001405	Orig code:	S
State:	LA	Violation Year:	2004
Contamination code:	2456	Contamination Name:	Total Haloacetic Acids (HAA5)
Violation code:	27	Violation name:	Monitoring and Reporting (DBP)
Rule code:	210	Rule name:	St1 DBP
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	01/01/2004
Cmp edt:	12/31/2004		
Violation ID:	5001305	Orig Code:	S
Enforcemnt FY:	2005	Enforcement Action:	08/05/2005
Enforcement Detail:	St AO (w/o penalty) issued	Enioreement Action.	00/03/2003
Enforcement Category:	Formal		
Emolociment eategory.	i offici		
Violation ID:	5001305	Orig Code:	S
Enforcemnt FY:	2007	Enforcement Action:	05/04/2007
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
			J
Violation ID:	5001305	Orig Code:	S
Enforcemnt FY:	2007	Enforcement Action:	04/30/2007
Enforcement Detail:	St Site Visit (enforcement)		
Enforcement Category:	Informal		
Violation ID:	5001405	Orig Code:	S
Enforcemnt FY:	2005	Enforcement Action:	08/05/2005

Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: Enforcement Category:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

PWS name: Population served: Violation ID: Violation type: Compliance end date: Enforcement action: Violation measurement: St AO (w/o penalty) issued Formal

5001405 2007 St Compliance achieved

5001405 2007 St Site Visit (enforcement) Informal

LAKE ARTHUR TOWN OF WATER SYSTEM 3100 PWS ty 5001305 Contan 27 Compli 12/31/2004 0:00:00 Enforce State Site Visit (enforcement) Not Reported

LAKE ARTHUR TOWN OF WATER SYSTEM 3100 PWS ty 5001305 Contan 27 Compli 12/31/2004 0:00:00 Enforce State Compliance Achieved Violatio

LAKE ARTHUR TOWN OF WATER SYSTEM

3100 5001305 27 12/31/2004 0:00:00 State AO (w/o Penalty) Issued Not Reported

LAKE ARTHUR TOWN OF WATER SYSTEM

3100 5001405 27 12/31/2004 0:00:00 State Site Visit (enforcement) Not Reported

LAKE ARTHUR TOWN OF WATER SYSTEM 3100 PWS ty 5001405 Contan 27 Compli 12/31/2004 0:00:00 Enforce State Compliance Achieved Violatio

PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

LAKE ARTHUR TOWN OF WATER SYSTEM3100PWS type code:5001405Contaminant:27Compliance start date:12/31/2004 0:00:00Enforcement date:State AO (w/o Penalty) IssuedNot Reported

Orig Code: Enforcement Action: Enforcement Category: S 05/04/2007

S 04/30/2007

С

С

С

С

2456

TTHM

TTHM

TTHM

1/1/2004 0:00:00

4/30/2007 0:00:00

1/1/2004 0:00:00

5/4/2007 0:00:00

1/1/2004 0:00:00

8/5/2005 0:00:00

1/1/2004 0:00:00

4/30/2007 0:00:00

Not Reported

Resolving

Orig Code: Enforcement Action:

PWS type code: Contaminant: Compliance start date: Enforcement date:

PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS type code: Contaminant: Compliance start date: Enforcement date:

PWS type code: Contaminant: Compliance start date: Enforcement date:

> C 2456 e: 1/1/2004 0:00:00 5/4/2007 0:00:00 nt: Not Reported

> > C 2456 1/1/2004 0:00:00 8/5/2005 0:00:00

Map ID Direction					
Distance Elevation			Database		EDR ID Number
G22 WSW 1/4 - 1/2 Mile Lower			LA WELLS	6	LADH11053005001
Database:	Louisiana Public Water Supply Wells				
Public Water System (PWS) ID:	LA1053005	PWS Name:			OF LAKE ARTHUR WATER SYSTEM
Activity Status: Population Served:	A 2781	PWS Type:	C AC		
Contact Name:	BERTRAND, ROBERT	Contact Type: Contact Address:		-	OF LAKE ARTHUR WS
Contact Hamo.	P.O. BOX AK	Contact City:			RTHUR
Contact State:	LA	Contact Zip:	70)549	-
Contact Phone:	337-774-2211	Facility Name:	W	'ELL #	1 - 4TH STREET N
Facility Type:	WL	Facility ID:		053005	
Facility Status:	A	Well ID:		53-204	
Well Diameter: Yield:	0 3000 GPM	Well Depth: SRE ID:		ot Rep	
Name:	Not Reported	Source:		ot Rep ot Rep	
Diameter:	Not Reported	Depth:		ot Rep	
Cap:	Not Reported				
E23					
East 1/4 - 1/2 Mile Higher			LA WELLS	6	LATD60000037316
Well ID:	053-6513Z	Local Well #:	65	513Z	
Well Use:	domestic	Sub-use:		ot Rep	orted
Well Status:	Active	Seq #:	01		
Owner: Date Drilled:	RICHARD WAYNE HEBERT 06/96	Well Depth: Geo Unit:	16	57 12CHC	NT 11
Mechanic Test:	Not Reported	Chemical Analysis:		ot Rep	
Bio Analysis:	Not Reported	Pump Test:		ot Rep	
Driller:	L&L	Driller #:	27		
Hole Depth:	167	Elevation:	14	1	
Depth From Surface:	50.00	Measured Date:		6/05/96	3
Date Added by Agency:	1997-04-10	Date Registered by Agen		6/96	- d - d
Date Plugged: Yield on Pump Test:	Not Reported	Plugged By: Drawdown on Test:		ot Rep ot Rep	
Casing Diameter:	Not Reported 2	Casing Material:		LASTI	
Screen Diameter:	2	Screen Interval:		57-167	
Assoc Well Serial #:	Not Reported	Well Name:	No	ot Rep	orted
Pumpdown Method:	Not Reported	Extension Pipe Length:		ot Rep	
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe		ot Rep	orted
Screen Material Type: Ground Elevation:	Not Reported	Gravel Packed: Screen Diameter:	N		orted
Avg Heat Pump Depth:	Not Reported 0	Heat Pump Hole #:		ot Rep ot Rep	
Annular Space Cemented Depth:	-	Screen interval Length:		ot Rep	
Screen Slot Size:	Not Reported	Inspection Comments:		ot Rep	
Pump Depth:	Not Reported	Pump Horse Power:	No	ot Rep	
Planned Pumpage (GPM):	0	Planned Pumpage (hr/day			
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):		ot Rep	
Measured Method:	Not Reported	Hrs of Test:		ot Rep	
Pump Test Date: Static Measurement Method:	0 Not Reported	Static Water Level: Water Level Post-Test:		ot Rep ot Rep	
Pump Test Done:	Not Reported	Cementing Method:		ot Rep	
P and A Comments:	Not Reported	P and A Details:		ot Rep	
Casing Length:	Not Reported	Driller Owner:		ot Rep	

Owner ID: Remarks:

1/4 - 1/2 Mile Higher

F24 North 158802 Not Reported Comments:

Not Reported

LA WELLS LATD6000037041

6629Z

Well ID: Well Use: Well Status: Active Owner: Date Drilled: 06/97 Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 145 Depth From Surface: 45.00 Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 3 Screen Diameter: 3 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: 158860 Remarks: Not Reported

053-6629Z domestic DICKY TRAHAN Not Reported Not Reported MAXIM'S 1999-06-24 Not Reported Not Reported

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation. Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 01 145 112CHCTU Not Reported Not Reported 085 16 06/16/97 07/97 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

F25 North 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: 053-6609Z livestock Active TRAHAN, DICKY Not Reported Not Reported Not Reported UNKNOWN 0 0.00

LA WELLS LATD60000169504

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date:

6609Z Stock 01 0 11111111 Not Reported Not Reported 000 16 Not Reported

Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Screen Slot Size: Pump Depth:	1997-10 Not Rej 2 Not Rej Not Rej Not Rej Not Rej Not Rej 0 Not Rej Not Rej Not Rej
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Rep
Measured Method:	Not Rep
Pump Test Date:	0
Static Measurement Method:	Not Re
Pump Test Done:	Not Re
P and A Comments:	Not Re
Casing Length:	Not Re
Owner ID:	0
Remarks:	Not Re

0-10 ported eported ported ported ported ported eported ported eported ported ported eported ported ported ported eported ported eported

Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

09/97 Not Reported Not Reported METAL Not Reported Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

LA WELLS LATD60000041254

5334Z

26 East 1/4 - 1/2 Mile Higher

> Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): n Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: Not Reported

053-5334Z domestic Active DARIN HOFFPAUIR 07/84 Not Reported Not Reported WESTRO 162 40.00 1991-07-17 Not Reported Not Reported

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method:

Not Reported 01 160 112CHCTU Not Reported Not Reported 003 Not Reported 07/24/84 08/87 Not Reported Not Reported PLASTIC 154-160 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

Not Reported

P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported 158214 Not Reported P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported

27 East 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 150 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: n Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Not Reported Owner ID: 158629 Remarks: Not Reported

053-6040Z domestic Active D. J. MONLEZUN 07/90 Not Reported Not Reported MAXIM'S 44.00 1990-12-04 Not Reported Not Reported

LA WELLS LATD6000075610

6040Z

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 01 150 112CHCTU Not Reported Not Reported 085 11 07/27/90 08/90 Not Reported Not Reported PLASTIC 140-150 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

H28 North 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller:

053-6009Z domestic Active JEFF DEWITT 05/90 Not Reported Not Reported MAXIM'S

LA WELLS LATD6000037044

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #:

6009Z Not Reported 02 145 112CHCTU Not Reported Not Reported 085

Liele Death.	4.45
Hole Depth:	145
Depth From Surface:	42.00
Date Added by Agency:	1990-12-04
Date Plugged:	Not Reported
Yield on Pump Test:	Not Reported
Casing Diameter:	2
Screen Diameter:	2
Assoc Well Serial #:	Not Reported
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	158615
Remarks:	Not Reported

ported eported ported ported eported ported eported eported eported ported eported ported ported ported

053-6008Z

Plugged

112CHCTU

Not Reported

01

150

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06/90

MAXIM'S

16

Ν

0

Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

16 05/12/90 06/90 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported N Not Reported Not Reported

LA WELLS LATD6000068698

Local Well #: 6008Z plugged and abandoned domestic Well Status: Plugged and Abandonded Owner: DEWITT, JEFF Date Drilled: Not Reported Mechanic Test: Not Reported **Bio Analysis:** Not Reported UNKNOWN Driller: Hole Depth: 150 Depth From Surface: 0.00 Date Added by Agency: 1992-01-15 Date Plugged: 05/90 Yield on Pump Test: Not Reported Casing Diameter: Not Reported Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0

H29 North 1/4 - 1/2 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test:

TC7243635.2s Page A-34

Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

130 ENE 1/4 - 1/2 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported Not Reported Not Reported 0 Not Reported

LA WELLS LATD6000076246

053-7061Z plugged and abandoned domestic Plugged 01 150 112CHCTU Not Reported Not Reported 000 15 Not Reported Not Reported MAXIM'S Not Reported METAL Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported

Local Well #: 7061Z Well Status: Plugged and Abandonded THOMAS, JIMMY Owner: Date Drilled: Not Reported Mechanic Test: Not Reported Not Reported **Bio Analysis:** Driller: UNKNOWN Hole Depth: 0 Depth From Surface: 0.00 Date Added by Agency: 2001-08-13 Date Plugged: 04/99 Yield on Pump Test: Not Reported Casing Diameter: Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0 Remarks: Not Reported

J31 NNF 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: 053-5531Z domestic Active JOHN MARCEAUX 12/85 Not Reported

Not Reported

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis:

5531Z Not Reported 02 180 112CHCTU Not Reported

LATD60000040930

LA WELLS

Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

Not Reported WESTRO 180 45.00 1991-06-17 Not Reported 158320

Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 003 Not Reported 12/27/85 01/86 Not Reported Not Reported PLASTIC 170-180 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

LA WELLS LATD60000208670

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day):

7062Z Not Reported 02 145 112CHCTU Not Reported Not Reported 085 15 04/17/99 05/01 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0

Not Reported

I32 ENE 1/4 - 1/2 Mile Higher

Well ID: 053-7062Z Well Use: domestic Well Status: Active Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 145 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 3 Screen Diameter: 3 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: n Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported

JIMMY THOMAS 04/99 Not Reported Not Reported MAXIM'S 50.00 2001-08-13 Not Reported Not Reported

Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

J33 NNE 1/4 - 1/2 Mile

Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

K34 NE 1/4 - 1/2 Mile Higher

> Well ID: Well Use: Well Status: Owner:

0 Not Reported Not Reported Not Reported 159069 Not Reported

Not Reported

053-5509Z

112CHCTU

Not Reported

Ν

0

WESTRO

Plugged

01

180

000

plugged and abandoned domestic

Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000073267

Local Well #: 5509Z Well Status: Plugged and Abandonded MARCEAUX, JOHN Owner: Date Drilled: 1953 Mechanic Test: Not Reported **Bio Analysis:** Not Reported UNKNOWN Driller: Hole Depth: 180 Depth From Surface: 0.00 Date Added by Agency: 1993-12-13 12/85 Date Plugged: Yield on Pump Test: Not Reported Casing Diameter: Not Reported Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Not Reported Measured Method: Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Owner ID: 0 Remarks: Not Reported

053-5572Z domestic Active PLEASANT MILNER

Local Well #: Sub-use: Seq #: Well Depth: LA WELLS LATD60000040808

5572Z Not Reported 02 166

Date Drilled Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

04/86 Not Reported Not Reported WESTRO 166 41.00 2002-09-19 Not Reported n Not Reported Not Reported Not Reported Not Reported 158336

Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

112CHCTU Not Reported Not Reported 003 Not Reported 04/29/86 05/86 Not Reported Not Reported PLASTIC 160-166 Not Reported Not Reported Not Reported N Not Reported Not Reported

K35 NE 1/4 - 1/2 Mile Higher

Well ID:

Well Use:

Sub-use:

Well Depth:

Pump Test:

Driller #:

Elevation:

Plugged By:

Well Name:

Chemical Analysis:

Measured Date:

Casing Material:

Screen Interval:

Gravel Packed:

Screen Diameter:

Heat Pump Hole #:

Geo Unit:

Seq #:

053-5571Z Local Well #: 5571Z plugged and abandoned domestic Plugged Well Status: Plugged and Abandonded MILNER, PLEASAN 01 Owner: 140 Date Drilled: Not Reported 112CHCTU Mechanic Test: Not Reported Not Reported **Bio Analysis:** Not Reported Not Reported Driller: UNKNOWN 000 Hole Depth: 140 0.00 Not Reported Depth From Surface: Date Added by Agency: 2002-09-20 Not Reported Date Registered by Agency: Not Reported Date Plugged: 04/86 WESTRO Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Not Reported Screen Diameter: Not Reported Not Reported Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Ν Not Reported Avg Heat Pump Depth: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen interval Length: Not Reported Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

LA WELLS LATD6000075662

Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

36 Fast 1/4 - 1/2 Mile

Higher

Well ID: 053-5919Z Well Use: domestic Well Status: Active Owner: THOMAS C. HOFFPAUIR Date Drilled: 08/89 Mechanic Test: Not Reported Not Reported **Bio Analysis:** Driller: MAXIM'S Hole Depth: 185 41.00 Depth From Surface: Date Added by Agency: 1990-08-31 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158498 Remarks: Not Reported

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

0 Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Ω Not Reported

LA WELLS LATD6000043807

Local Well #: 5919Z Sub-use: Not Reported Seq #: 01 Well Depth: 185 Geo Unit: Chemical Analysis: Pump Test: Driller #: 085 Elevation: 11 Measured Date: Date Registered by Agency: 08/89 Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Not Reported

112CHCTU Not Reported Not Reported 08/10/89 Not Reported Not Reported PLASTIC 180-185 Not Reported Not Reported

37 NNE 1/4 - 1/2 Mile Higher

Well ID: Well Use: 053-6432Z domestic

Local Well #: Sub-use:

LATD60000194968

6432Z Not Reported

LA WELLS

Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 3 Screen Diameter: 3 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

Active HILLARD HANKS 08/95 Not Reported Not Reported MAXIM'S 145 50.00 1996-01-29 Not Reported 158760

Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

01 145 112CHCTU Not Reported Not Reported 085 17 08/17/95 08/95 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

38 North 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Active Owner: Date Drilled: 11/81 Mechanic Test: Bio Analysis: Driller: Hole Depth: 168 Depth From Surface: 50.00 Date Added by Agency: Date Plugged: Yield on Pump Test: 10 2 Casing Diameter: Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported

053-5094Z domestic W. R. PARKER Not Reported Not Reported WESTRO 1993-07-21 Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD6000039946

Not Reported

Local Well #: 5094Z Not Reported Sub-use: Seq #: 01 Well Depth: 166 Geo Unit: 112CHCTU Chemical Analysis: Not Reported Not Reported Pump Test: Driller #: 003 Elevation: Not Reported Measured Date: 11/21/81 Date Registered by Agency: 11/82 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 160-166 Well Name: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Screen Diameter: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported

Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

39 NNE 1/2 - 1 Mile Higher

053-5625Z Well ID: Well Use: domestic Well Status: Active RODNEY ROCHE Owner: Date Drilled: 09/86 Mechanic Test: Not Reported **Bio Analysis:** Not Reported MAXIM'S Driller: Hole Depth: 140 Depth From Surface: 50.00 Date Added by Agency: 1991-06-17 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158360 Remarks: Not Reported

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 158096 Not Reported Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Not Reported Not Reported

LA WELLS LATD60000040810

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation. Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

5625Z Not Reported 01 140 112CHCTU Not Reported Not Reported 085 Not Reported 09/16/86 09/86 Not Reported Not Reported PLASTIC 130-140 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

Not Reported

Not Reported

Distance Elevation		Data	base	EDR ID Number
L40 South 1/2 - 1 Mile Lower		LAV	ELLS	LATD60000075278
Well ID:	053-7213Z	Local Well #:	721	137
Well Use:	plugged and abandoned monitor		121	102
Sub-use:	Plugged	Well Status:	Plu	gged and Abandonded
Seg #:	07	Owner:		OUSSARD, J H
Well Depth:	20	Date Drilled:	03/	,
Geo Unit:	112CHCTC	Mechanic Test:		Reported
Chemical Analysis:	Not Reported	Bio Analysis:		Reported
Pump Test:	Not Reported	Driller:		SCO
Driller #:	500	Hole Depth:	20	
Elevation:	10	Depth From Surface:	1.4	7
Measured Date:	03/26/03	Date Added by Agency:	201	0-04-05
Date Registered by Agency:	06/03	Date Plugged:	02/	10
Plugged By:	JESCO	Yield on Pump Test:	Not	Reported
Drawdown on Test:	Not Reported	Casing Diameter:	4	•
Casing Material:	PLASTIC	Screen Diameter:	4	
Screen Interval:	10-20	Assoc Well Serial #:	Not	Reported
Well Name:	MW-7	Pumpdown Method:		Reported
Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not	Reported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	Not	Reported
Gravel Packed:	N	Ground Elevation:	Not	Reported
Screen Diameter:	Not Reported	Avg Heat Pump Depth:	0	
Heat Pump Hole #:	Not Reported	Annular Space Cemented Dep	th: Not	Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not	Reported
Inspection Comments:	Not Reported	Pump Depth:	Not	Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0	
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not	Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not	Reported
Hrs of Test:	Not Reported	Pump Test Date:	0	
Static Water Level:	Not Reported	Static Measurement Method:	Not	t Reported
Water Level Post-Test:	Not Reported	Pump Test Done:		Reported
Cementing Method:	Not Reported	P and A Comments:		Reported
P and A Details:	Not Reported	Casing Length:	Not	Reported
Driller Owner:	Not Reported	Owner ID:	0	
Comments:	315 Calcasieu St & State St, Lake A	Arthur, La 70549		
Remarks:	Not Reported			

L41 South 1/2 - 1 Mile Lower

Well ID:

Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency:

053-7374Z plugged and abandoned recovery Plugged 11 20 00000000 Not Reported Not Reported 500 10 11/07/05 01/06

Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged:

LA WELLS LATD60000072631

7374Z

Plugged and Abandonded BROUSSARD, J 10/05 Not Reported Not Reported JESCO 20 7.46 2010-04-05 02/10

JESCO

PLASTIC

10-20

RW#1

Not Reported

.5 Ft Sump

0

Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

L42 South 1/2 - 1 Mile Lower

> Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method:

053-7215Z plugged and abandoned monitor Plugged 09 20 112CHCTC Not Reported Not Reported 500 10 03/26/03 06/03 JESCO Not Reported PLASTIC 10-20 MW-9 Not Reported Not Reported Ν Not Reported Not Reported

Not Reported

Yield on Pump Test: Not Reported Casing Diameter: Screen Diameter: 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Not Reported Measured Method: Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Casing Length: Not Reported Owner ID: 315 Calcasieu Ave, Lake Arthur

LA WELLS LATD60000075341

Local Well #: 7215Z Well Status: Plugged and Abandonded Owner: BROUSSARD, J H Date Drilled: 03/03 Mechanic Test: Not Reported Not Reported **Bio Analysis:** JESCO Driller: Hole Depth: 20 Depth From Surface: 2.39 Date Added by Agency: 2010-04-05 Date Plugged: 02/10 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported

P and A Details: Driller Owner: Comments: Remarks:

Not Reported Not Reported 315 Calcasieu St & State St, Lake Arthur, La 70549 Not Reported

Casing Length: Owner ID:

Not Reported 0

L43 South 1/2 - 1 Mile Lower

LA WELLS LATD6000075340

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

053-7214Z plugged and abandoned monitor Plugged 08 20 112CHCTC Not Reported Not Reported 500 10 03/26/03 06/03 JESCO Not Reported PLASTIC 10-20 MW-8 Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Local Well #: 7214Z Plugged and Abandonded Well Status: BROUSSARD, J H Owner: Date Drilled: 03/03 Not Reported Mechanic Test: Not Reported **Bio Analysis:** JESCO Driller: Hole Depth: 20 Depth From Surface: 2.03 2010-04-05 Date Added by Agency: Date Plugged: 02/10 Not Reported Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

315 Calcasieu St & State St, Lake Arthur, La 70549 Not Reported

L44 South 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis:

053-7376Z plugged and abandoned recovery Plugged 13 20 0000000 Not Reported

Not Reported

Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:**

7376Z

Plugged and Abandonded BROUSSARD, J 10/05 Not Reported Not Reported

LATD60000071307

LA WELLS

Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

Not Reported 500 10 11/07/05 01/06 JESCO Not Reported PLASTIC 10-20 **RW#3** Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported .5 Ft Sump Not Reported Driller: JESCO Hole Depth: 20 Depth From Surface: 7.94 2010-04-05 Date Added by Agency: Date Plugged: 02/10 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Owner ID: 315 Calcasieu Ave, Lake Arthur

L45 South 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day):

053-7375Z plugged and abandoned recovery Plugged 12 20 0000000 Not Reported Not Reported 500 10 11/07/05 01/06 JESCO Not Reported PLASTIC 10-20 **RW#2** Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported

0

LA WELLS LATD60000071306

7375Z

Local Well #:

Well Status:

Date Drilled:

Bio Analysis:

Hole Depth:

Date Plugged:

Casing Diameter:

Screen Diameter:

Ground Elevation:

Screen Slot Size:

Pump Depth:

Mechanic Test:

Owner:

Driller:

Plugged and Abandonded BROUSSARD, J 10/05 Not Reported Not Reported **JESCO** 20 Depth From Surface: 7.83 Date Added by Agency: 2010-04-05 02/10 Yield on Pump Test: Not Reported 4 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Avg Heat Pump Depth: Λ Annular Space Cemented Depth: Not Reported Not Reported Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

L46 South 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported .5 Ft Sump Not Reported

053-7378Z

Plugged

00000000

11/07/05

01/06

JESCO

PLASTIC

10-20

RW#5

Ν

0

Not Reported

.5 Ft Sump

15

20

500

10

plugged and abandoned recovery

 Measured Method:
 Not Reported

 Pump Test Date:
 0

 Static Measurement Method:
 Not Reported

 Pump Test Done:
 Not Reported

 P and A Comments:
 Not Reported

 Casing Length:
 Not Reported

 Owner ID:
 0

 315 Calcasieu Ave, Lake Arthur

LA WELLS LATD60000072094

Local Well #: 7378Z Well Status: Plugged and Abandonded BROUSSARD, J Owner: Date Drilled: 10/05 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: JESCO Hole Depth: 20 Depth From Surface: 7.77 Date Added by Agency: 2010-04-05 Date Plugged: 02/10 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0 315 Calcasieu Ave, Lake Arthur

L47 South 1/2 - 1 Mile Lower

Well ID: Well Use: 053-7377Z plugged and abandoned recovery

Local Well #:

7377Z

LATD60000071308

LA WELLS

Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

Plugged 14 20 0000000 Not Reported Not Reported 500 10 11/07/05 01/06 JESCO Not Reported PLASTIC 10-20 RW#4 Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported n Not Reported .5 Ft Sump Not Reported Well Status: Owner: Date Drilled: 10/05 Mechanic Test: Bio Analysis: Driller: JESCO Hole Depth: 20 Depth From Surface: 7.47 2010-04-05 Date Added by Agency: Date Plugged: 02/10 Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID:

Plugged and Abandonded BROUSSARD, J Not Reported Not Reported

315 Calcasieu Ave, Lake Arthur

L48 South

1/2 - 1 Mile Lower

> Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter:

053-7080Z plugged and abandoned monitor Plugged 05 20 112CHCTC Not Reported Not Reported 500 10 06/14/01 08/01 JESCO Not Reported PLASTIC 10-20 MW-5 Not Reported Not Reported N Not Reported

LA WELLS LATD6000075834

Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth:

Local Well #:

7080Z

Plugged and Abandonded BROUSSARD, J H 06/01 Not Reported Not Reported JESCO 20 5.12 2010-04-05 02/10 Not Reported 4 Δ Not Reported Not Reported Not Reported Not Reported Not Reported 0

Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

Not Reported Not Reported Not Reported Not Reported 0 Not Reported 315 Calccasieu St, Lake Arthur, La 70549 Not Reported

Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Casing Length: Not Reported Owner ID: Λ

L49 South 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

053-7079Z Local Well #: plugged and abandoned monitor Well Status: Plugged 04 Owner: 20 Date Drilled: 112CHCTC Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: Hole Depth: 500 10 Depth From Surface: 06/14/01 Date Added by Agency: Date Plugged: 08/01 JESCO Yield on Pump Test: Not Reported Casing Diameter: Screen Diameter: PLASTIC 10-20 Assoc Well Serial #: MW-4 Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Ground Elevation: Ν Avg Heat Pump Depth: Not Reported Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): 0 Not Reported Measured Method: Not Reported Pump Test Date: Not Reported Static Measurement Method: Not Reported Pump Test Done: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Owner ID: 315 Calccasieu St, Lake Arthur, La 70549 Not Reported

LA WELLS LATD60000075833

7079Z Plugged and Abandonded BROUSSARD, J H 06/01 Not Reported Not Reported JESCO 20 4.54 2010-04-05 02/10 Not Reported 4 Δ Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0

Direction Distance Elevation		Data	abase	EDR ID Number
L50 South 1/2 - 1 Mile Lower		LAV	VELLS	LATD60000076189
Well ID:	053-7105Z	Local Well #:	710)5Z
Well Use:	plugged and abandoned monitor			
Sub-use:	Plugged	Well Status:	Plu	gged and Abandonded
Seq #:	06	Owner:		OUSSARD. J H
Well Depth:	20	Date Drilled:	01/	02
Geo Unit:	112CHCTC	Mechanic Test:		Reported
Chemical Analysis:	Not Reported	Bio Analysis:		Reported
Pump Test:	Not Reported	Driller:		SCO
Driller #:	500	Hole Depth:	20	
Elevation:	10	Depth From Surface:	6.7	5
Measured Date:	01/08/02	Date Added by Agency:	201	0-04-05
Date Registered by Agency:	01/02	Date Plugged:	02/	
Plugged By:	JESCO	Yield on Pump Test:	Not	Reported
Drawdown on Test:	Not Reported	Casing Diameter:	4	
Casing Material:	PLASTIC	Screen Diameter:	4	
Screen Interval:	10-20	Assoc Well Serial #:	Not	Reported
Well Name:	MW-6	Pumpdown Method:		Reported
Extension Pipe Length:	Not Reported	Top of Extension Pipe:		Reported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	Not	Reported
Gravel Packed:	N	Ground Elevation:	Not	Reported
Screen Diameter:	Not Reported	Avg Heat Pump Depth:	0	·
Heat Pump Hole #:	Not Reported	Annular Space Cemented Dep	oth: Not	Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not	Reported
Inspection Comments:	Not Reported	Pump Depth:	Not	Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0	·
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not	Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not	Reported
Hrs of Test:	Not Reported	Pump Test Date:	0	
Static Water Level:	Not Reported	Static Measurement Method:	Not	Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not	Reported
Cementing Method:	Not Reported	P and A Comments:	Not	Reported
P and A Details:	Not Reported	Casing Length:	Not	Reported
Driller Owner:	Not Reported	Owner ID:	0	
Comments:	315 Calcasieu St, Lake Arthur, La 7	0549		
Remarks:	Not Reported			

L51 South 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency:

053-7379Z plugged and abandoned recovery Plugged 16 20 00000000 Not Reported Not Reported 500 10 11/07/05 01/06

Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged:

LA WELLS LATD60000076147

7379Z

Plugged and Abandonded BROUSSARD, J 10/05 Not Reported Not Reported JESCO 20 7.98 2010-04-05 02/10

JESCO

PLASTIC

10-20

RW#6

Not Reported

.5 Ft Sump

053-7076Z

0

Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

L52 South 1/2 - 1 Mile Lower

> Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method:

plugged and abandoned monitor Plugged 01 20 112CHCTC Not Reported Not Reported 500 10 06/14/01 08/01 JESCO Not Reported PLASTIC 10-20 MW-1 Not Reported Not Reported Ν Not Reported Not Reported

Not Reported

Yield on Pump Test: Not Reported Casing Diameter: Screen Diameter: 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Not Reported Measured Method: Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 315 Calcasieu Ave, Lake Arthur

LA WELLS LATD60000075572

Local Well #: 7076Z Well Status: Plugged and Abandonded Owner: BROUSSARD, J H Date Drilled: 06/01 Mechanic Test: Not Reported Not Reported **Bio Analysis:** JESCO Driller: Hole Depth: 20 Depth From Surface: 5.52 Date Added by Agency: 2010-04-05 Date Plugged: 02/10 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported

P and A Details: Driller Owner: Comments: Remarks:

L53

South 1/2 - 1 Mile

Not Reported Not Reported 315 Calccasieu St, Lake Arthur, La 70549 Not Reported

Casing Length: Owner ID:

Not Reported 0

LA WELLS LATD6000075349

Lower Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

053-7216Z plugged and abandoned monitor Plugged 10 20 112CHCTC Not Reported Not Reported 500 10 03/26/03 06/03 JESCO Not Reported PLASTIC 10-20 MW-10 Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Local Well #: 7216Z Plugged and Abandonded Well Status: BROUSSARD, J H Owner: Date Drilled: 03/03 Not Reported Mechanic Test: Not Reported **Bio Analysis:** JESCO Driller: Hole Depth: 20 Depth From Surface: 2.13 Date Added by Agency: 2010-04-05 Date Plugged: 02/10 Not Reported Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0 315 Calcasieu St & State St, Lake Arthur, La 70549

L54 South 1/2 - 1 Mile Lower

> Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis:

053-7078Z plugged and abandoned monitor Plugged 03 20 112CHCTC Not Reported

Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:**

7078Z

LA WELLS

Plugged and Abandonded BROUSSARD, J H 06/01 Not Reported Not Reported

LATD6000075767

Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

Not Reported 500 10 06/14/01 08/01 JESCO Not Reported PLASTIC 10-20 MW-3 Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 315 Calccasieu St, Lake Arthur, La 70549 Not Reported

Driller: JESCO Hole Depth: 20 Depth From Surface: 4.77 2010-04-05 Date Added by Agency: Date Plugged: 02/10 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Owner ID: 0

L55 South 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day):

plugged and abandoned monitor Plugged 02 20 112CHCTC Not Reported Not Reported 500 10 06/14/01 08/01 JESCO Not Reported PLASTIC 10-20 MW-2 Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported

Not Reported

0

053-7077Z

LA WELLS LATD6000075766

7077Z

Local Well #:

Well Status:

Date Drilled:

Bio Analysis:

Hole Depth:

Date Plugged:

Pump Depth:

Owner:

Driller:

Plugged and Abandonded BROUSSARD, J H 06/01 Mechanic Test: Not Reported Not Reported **JESCO** 20 Depth From Surface: 5.51 Date Added by Agency: 2010-04-05 02/10 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: Λ Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Remarks:

M56 ENE 1/2 - 1 Mile Not Reported 315 Calccasieu St, Lake Arthur, La 70549 Not Reported

Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

Not Reported Not Reported Not Reported Not Reported Not Reported 0

LA WELLS LATD6000042419

Lower Well ID: 019-15078Z Well Use: Well Status: Active Owner: Date Drilled: 04/10 Mechanic Test: **Bio Analysis:** Driller: LABIT, Hole Depth: 170 35.00 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Not Reported Remarks:

domestic **REVO WATER SYS** Not Reported Not Reported 2010-06-10 Not Reported Not Reported

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

15078Z Not Reported 00 170 0000000 Not Reported Not Reported 723 Not Reported 04/26/10 06/10 Not Reported Not Reported PLASTIC 160-170 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

M57 ENE 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: 053-7904Z domestic Active

Local Well #: Sub-use: Seq #:

LA WELLS LATD60000198887

7904Z Not Reported 00

Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: 10 Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

REVO WATER SYSTEM 04/26/2010 Ν Ν BLACKS WATER WELL INC. 170 35 Not Reported Not Reported Not Reported 4 4 Not Reported Not Reported Not Reported PLASTIC Not Reported n .008 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 160 148832 Not Reported

Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

170 112CHCTU Ν Ν 723 Not Reported 04/26/2010 06/08/2010 Not Reported Not Reported PLASTIC Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported 10 Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported G Not Reported Not Reported Not Reported

N58 NE 1/2 - 1 Mile

Higher

Well ID: 053-5748Z Well Use: domestic Well Status: Active ROBERT PARKER Owner: Date Drilled: 08/87 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: WESTRO Hole Depth: 195 Depth From Surface: 47.00 Date Added by Agency: 1992-06-25 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported

PARKER ed ed 5 ed ed

LA WELLS LATD60000042933

Local Well #: 5748Z Sub-use: Not Reported Seq #: 01 Well Depth: 195 112CHCTU Geo Unit: Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 003 Elevation: 16 08/13/87 Measured Date: Date Registered by Agency: 09/87 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 190-195 Well Name: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: N Screen Diameter: Not Reported Heat Pump Hole #: Not Reported Not Reported Screen interval Length: Inspection Comments: Not Reported

Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

59 South

1/2 - 1 Mile Lower

> Well ID: 053-6906Z Well Use: domestic Well Status: Active **BUDDY GAUTHIER** Owner: Date Drilled: 12/99 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: MAXIM'S Hole Depth: 125 Depth From Surface: 45.00 Date Added by Agency: 2001-01-02 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 159006 Remarks: Not Reported

Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 158425 Not Reported Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000209259

6906Z

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: **Casing Material:** Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 01 125 112CHCTU Not Reported Not Reported 085 12 12/30/99 01/00 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported N Not Reported Not Reported

Not Reported

Map ID Direction Distance				
Elevation			Database	EDR ID Number
N60 NE 1/2 - 1 Mile Higher			LA WELLS	LATD60000069831
Well ID:	053-5797Z	Local Well #:	5797	Z
Well Use:	heat pump hole	Sub-use:	Hole	
Well Status:	Active	Seq #:	01	
Owner:	PARKER, ROBERT	Well Depth:	135	
Date Drilled:	05/88	Geo Unit:	1120	ONWM
Mechanic Test:	Not Reported	Chemical Analysis:	Not F	Reported
Bio Analysis:	Not Reported	Pump Test:	Not F	Reported
Driller:	AQUA-THERM	Driller #:	343	
Hole Depth:	135	Elevation:	15	
Depth From Surface:	0.00	Measured Date:	Not F	Reported
Date Added by Agency:	1989-05-03	Date Registered by Age	ncy: 06/88	3
Date Plugged:	Not Reported	Plugged By:	Not F	Reported
Yield on Pump Test:	Not Reported	Drawdown on Test:	Not F	Reported
Casing Diameter:	Not Reported	Casing Material:	Not F	Reported
Screen Diameter:	Not Reported	Screen Interval:		Reported
Assoc Well Serial #:	Not Reported	Well Name:		Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:		Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe	e: Not F	Reported
Screen Material Type:	Not Reported	Gravel Packed:	N	
Ground Elevation:	Not Reported	Screen Diameter:		Reported
Avg Heat Pump Depth:	0	Heat Pump Hole #:		Reported
Annular Space Cemented Depth		Screen interval Length:		Reported
Screen Slot Size:	Not Reported	Inspection Comments:		Reported
Pump Depth:	Not Reported	Pump Horse Power:		Reported
Planned Pumpage (GPM):	0	Planned Pumpage (hr/da	• /	
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):		Reported
Measured Method:	Not Reported	Hrs of Test:		Reported
Pump Test Date:	0	Static Water Level:		Reported
Static Measurement Method:	Not Reported	Water Level Post-Test:		Reported
Pump Test Done:	Not Reported	Cementing Method:		Reported
P and A Comments:	Not Reported	P and A Details:		Reported
Casing Length:	Not Reported	Driller Owner:		Reported
Owner ID:	0 Not Demonto d	Comments:	Not F	Reported
Remarks:	Not Reported			

L61 South 1/2 - 1 Mile Lower

Well ID:	053-7881Z	Local Well #:	7881Z
Well Use:	monitor	Sub-use:	Not Reported
Well Status:	Active	Seq #:	04
Owner:	WALLER PETROLEUM, INC.	Well Depth:	20
Date Drilled:	08/28/2018	Geo Unit:	112CHCTC
Mechanic Test:	Ν	Chemical Analysis:	Ν
Bio Analysis:	Ν	Pump Test:	Ν
Driller:	WALKER-HILL ENVIRONMENTA	L, INC.	
Driller #:	574	Hole Depth:	20
Elevation:	Not Reported	Depth From Surface:	6.70
Measured Date:	08/28/2018	Date Added by Agency:	Not Reported
Date Registered by Agency:	09/19/2018	Date Plugged:	Not Reported
Plugged By:	Not Reported	Yield on Pump Test:	Not Reported

LA WELLS

LATD60000201078

Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported PLASTIC Not Reported MW-5 Not Reported Not Reported N Not Reported Not Reported 10 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported G Not Reported Not Reported Not Reported

Not Reported

Not Reported

Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: PLASTIC Ground Elevation: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: 6 Screen Slot Size: .010 Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Casing Length: 10 Owner ID: 145811 Remarks: Not Reported

L62 South

1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

053-7882Z Local Well #: monitor Sub-use: Active Seq #: WALLER PETROLEUM, INC. Well Depth: 08/28/2018 Geo Unit: Ν Chemical Analysis: Ν Pump Test: WALKER-HILL ENVIRONMENTAL, INC. 574 Hole Depth: Not Reported Depth From Surface: 08/29/2018 Date Added by Agency: 09/19/2018 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: PLASTIC Screen Diameter: Not Reported Assoc Well Serial #: MW-6 Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Ground Elevation: Ν Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: 6 Not Reported 10 Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Not Reported Static Measurement Method: Not Reported Pump Test Done: G P and A Comments:

Casing Length:

Owner ID:

Not Reported 05 20 112CHCTC N Ν 20 6.85 Not Reported Not Reported Not Reported 4 4 Not Reported Not Reported Not Reported PLASTIC Not Reported 0

7882Z

LATD60000201079

LA WELLS

TC7243635.2s Page A-57

10

145811

.010

0

Λ

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Comments:

Not Reported

Remarks:

Not Reported

L63 South 1/2 - 1 Mile Lower		LA WEI	LS LATD60000201076
Well ID:	053-7879Z	Local Well #:	7879Z
Well Use:	monitor	Sub-use:	Not Reported
Well Status:	Active	Seq #:	02
Owner:	WALLER PETROLEUM, INC.	Well Depth:	20
Date Drilled:	08/30/2018	Geo Unit:	112CHCTC
Mechanic Test:	Ν	Chemical Analysis:	N
Bio Analysis:	Ν	Pump Test:	N
Driller:	WALKER-HILL ENVIRONMENTAL, II	NC.	
Driller #:	574	Hole Depth:	20
Elevation:	Not Reported	Depth From Surface:	7.55
Measured Date:	08/30/2018	Date Added by Agency:	Not Reported
Date Registered by Agency:	09/19/2018	Date Plugged:	Not Reported
Plugged By:	Not Reported	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	4
Casing Material:	PLASTIC	Screen Diameter:	4
Screen Interval:	Not Reported	Assoc Well Serial #:	Not Reported
Well Name:	MW-3	Pumpdown Method:	Not Reported
Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not Reported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	PLASTIC
Gravel Packed:	Ν	Ground Elevation:	Not Reported
Screen Diameter:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	
Screen interval Length:	10	Screen Slot Size:	.010
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	G	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	10
Driller Owner:	Not Reported	Owner ID:	145811
Comments:	Not Reported	Remarks:	Not Reported

L64 South 1/2 - 1 Mile Lower

Local Well #: Well ID: 053-7880Z 7880Z Well Use: Sub-use: monitor Not Reported Well Status: Active Seq #: 03 WALLER PETROLEUM, INC. Well Depth: Owner: 20 Geo Unit: 112CHCTC Date Drilled: 08/30/2018 Mechanic Test: Chemical Analysis: Ν Ν Bio Analysis: Pump Test: Ν Ν WALKER-HILL ENVIRONMENTAL, INC. Driller: Driller #: 574 Hole Depth: 20 Not Reported Depth From Surface: Elevation: 6.70 Date Added by Agency: 08/30/2018 Measured Date: Not Reported

LA WELLS LATD60000201077

Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

L65

South

1/2 - 1 Mile Lower

09/19/2018 Not Reported Not Reported PLASTIC Not Reported MW-4 Not Reported Not Reported Ν Not Reported Not Reported 10 Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported G Not Reported Not Reported Not Reported Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: 6 Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported 4 4 Not Reported Not Reported Not Reported PLASTIC Not Reported 0 .010 Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported Not Reported 10 145811 Not Reported

LA WELLS LATD60000201080

ower			
Well ID:	053-7883Z	Local Well #:	7883Z
Well Use:	monitor	Sub-use:	Not Reported
Well Status:	Active	Seq #:	06
Owner:	WALLER PETROLEUM, INC.	Well Depth:	20
Date Drilled:	08/28/2018	Geo Unit:	112CHCTC
Mechanic Test:	Ν	Chemical Analysis:	Ν
Bio Analysis:	Ν	Pump Test:	Ν
Driller:	WALKER-HILL ENVIRONMENTAL	, INC.	
Driller #:	574	Hole Depth:	20
Elevation:	Not Reported	Depth From Surface:	6.70
Measured Date:	08/29/2018	Date Added by Agency:	Not Reported
Date Registered by Agency:	09/19/2018	Date Plugged:	Not Reported
Plugged By:	Not Reported	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	4
Casing Material:	PLASTIC	Screen Diameter:	4
Screen Interval:	Not Reported	Assoc Well Serial #:	Not Reported
Well Name:	MW-7	Pumpdown Method:	Not Reported
Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not Reported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	PLASTIC
Gravel Packed:	Ν	Ground Elevation:	Not Reported
Screen Diameter:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	6
Screen interval Length:	10	Screen Slot Size:	.010
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	G	P and A Comments:	Not Reported

P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Casing Length: Owner ID: Remarks:

10 145811 Not Reported

LA WELLS LATD60000203413

S 1	.66 South /2 - 1 Mile .ower		LAW	ELLS LATDO
	Well ID:	053-7877Z	Local Well #:	7877Z
	Well Use:	monitor	Sub-use:	Not Reported
	Well Status:	Active	Seq #:	00
	Owner:	WALLER PETROLEUM, INC.	Well Depth:	20
	Date Drilled:	08/30/2018	Geo Unit:	112CHCTC
	Mechanic Test:	Ν	Chemical Analysis:	Ν
	Bio Analysis:	Ν	Pump Test:	Ν
	Driller:	WALKER-HILL ENVIRONMENTAL	, INC.	
	Driller #:	574	Hole Depth:	20
	Elevation:	Not Reported	Depth From Surface:	7.45
	Measured Date:	08/30/2018	Date Added by Agency:	Not Reported
	Date Registered by Agency:	09/19/2018	Date Plugged:	Not Reported
	Plugged By:	Not Reported	Yield on Pump Test:	Not Reported
	Drawdown on Test:	Not Reported	Casing Diameter:	4
	Casing Material:	PLASTIC	Screen Diameter:	4
	Screen Interval:	Not Reported	Assoc Well Serial #:	Not Reported
	Well Name:	MW-1	Pumpdown Method:	Not Reported
	Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not Reported
	Bottom of Extension Pipe:	Not Reported	Screen Material Type:	PLASTIC
	Gravel Packed:	Ν	Ground Elevation:	Not Reported
	Screen Diameter:	Not Reported	Avg Heat Pump Depth:	0
	Heat Pump Hole #:	Not Reported	Annular Space Cemented Dept	h: 6
	Screen interval Length:	10	Screen Slot Size:	.010
	Inspection Comments:	Not Reported	Pump Depth:	Not Reported
	Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
	Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
	Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
	Hrs of Test:	Not Reported	Pump Test Date:	0
	Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
	Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
	Cementing Method:	G	P and A Comments:	Not Reported
	P and A Details:	Not Reported	Casing Length:	10
	Driller Owner:	Not Reported	Owner ID:	145811
	Comments:	Not Reported	Remarks:	Not Reported

L67 South 1/2 - 1 Mile Lower

Well ID: Well Use:

Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Driller #:

LA WELLS LATD60000203414

053-7878Z	Local Well #:	7878Z
monitor	Sub-use:	Not Reported
Active	Seq #:	01
WALLER PETROLEUM, INC.	Well Depth:	20
08/27/2018	Geo Unit:	112CHCTC
Ν	Chemical Analysis:	Ν
Ν	Pump Test:	N
WALKER-HILL ENVIRONMENTA	L, INC.	
574	Hole Depth:	20

Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 08/28/2018 09/19/2018 Not Reported Not Reported PLASTIC Not Reported MW-2 Not Reported Not Reported N Not Reported Not Reported 10 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported G Not Reported Not Reported Not Reported

Not Reported

Not Reported

Depth From Surface: 6.45 Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Λ Annular Space Cemented Depth: 6 Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: 10 Owner ID: Remarks:

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported PLASTIC Not Reported .010 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 145811 Not Reported

L68 South 1/2 - 1 Mile Lower

Hrs of Test:

Static Water Level:

Well ID: 053-7885Z Local Well #: 7885Z Well Use: monitor Sub-use: Not Reported Well Status: Seq #: 08 Active WALLER PETROLEUM, INC. Well Depth: Owner: 20 Date Drilled: Geo Unit: 112CHCTC 08/29/2018 Mechanic Test: Ν **Chemical Analysis:** Ν **Bio Analysis:** Pump Test: Ν N Driller: WALKER-HILL ENVIRONMENTAL, INC. 20 Driller #: 574 Hole Depth: Depth From Surface: Elevation: Not Reported 6.67 Measured Date: 08/29/2018 Date Added by Agency: Not Reported Date Registered by Agency: 09/19/2018 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 4 PLASTIC Casing Material: Screen Diameter: 4 Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-9 Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: PLASTIC Gravel Packed: Ground Elevation: Not Reported Ν Screen Diameter: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 6 Screen interval Length: 10 Screen Slot Size: .010 Inspection Comments: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Pump Horse Power: Not Reported 0 Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Pump Test Date:

Static Measurement Method:

LA WELLS LATD60000201081

0

Not Reported

Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported G Not Reported Not Reported Not Reported

053-7884Z

Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported 10 145811 Not Reported

LA WELLS LATD60000201390

South 1/2 - 1 Mile Lower Well ID: Well Use: Well Status:

L69

Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

monitor Active WALLER PETROLEUM, IN 08/29/2018 Ν Ν WALKER-HILL ENVIRONM 574 Not Reported 08/30/2018 09/19/2018 Not Reported Not Reported PLASTIC Not Reported MW-8 Not Reported Not Reported Ν Not Reported Not Reported 10 Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported G Not Reported

	Local Well #: Sub-use: Seg #:	7884Z Not Reported 07
IC.	Well Depth:	20
10.	Geo Unit:	112CHCTC
	Chemical Analysis:	N
	Pump Test:	N
MENTAL, IN	•	
	Hole Depth:	20
	Depth From Surface:	6.60
	Date Added by Agency:	Not Reported
	Date Plugged:	Not Reported
	Yield on Pump Test:	Not Reported
	Casing Diameter:	4
	Screen Diameter:	4
	Assoc Well Serial #:	Not Reported
	Pumpdown Method:	Not Reported
	Top of Extension Pipe:	Not Reported
	Screen Material Type:	PLASTIC
	Ground Elevation:	Not Reported
	Avg Heat Pump Depth:	0
	Annular Space Cemented Depth:	6
	Screen Slot Size:	.010
	Pump Depth:	Not Reported
	Planned Pumpage (GPM):	0
	Planned Pumpage (days/yr):	Not Reported
	Measured Method:	Not Reported
	Pump Test Date:	0
	Static Measurement Method:	Not Reported
	Pump Test Done:	Not Reported
	P and A Comments:	Not Reported
	Casing Length:	10
	Owner ID:	145811
	Remarks:	Not Reported

70 SE 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: 053-7769Z irrigation Active TROY & ROXANNE TRAHAN 03/03/2016 N

Not Reported

Not Reported

LA WELLS LATD60000198614

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: 7769Z Not Reported 00 145 112CHCTU N N

Driller:	MAXIM'S WATER WELL SERVICE, IN	NC.	
Driller #:	085	Hole Depth:	145
Elevation:	0000	Depth From Surface:	45
Measured Date:	03/03/2016	Date Added by Agency:	Not Reported
Date Registered by Agency:	03/14/2016	Date Plugged:	Not Reported
Plugged By:	Not Reported	Yield on Pump Test:	22
Drawdown on Test:	1	Casing Diameter:	3
Casing Material:	PLASTIC	Screen Diameter:	3
Screen Interval:	140-145	Assoc Well Serial #:	Not Reported
Well Name:	Not Reported	Pumpdown Method:	0
Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not Reported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	PLASTIC
Gravel Packed:	Ν	Ground Elevation:	Not Reported
Screen Diameter:	7	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	50
Screen interval Length:	5	Screen Slot Size:	.010
Inspection Comments:	12-APR-16	Pump Depth:	80
Pump Horse Power:	1.5	Planned Pumpage (GPM):	50
Planned Pumpage (hr/day):	2	Planned Pumpage (days/yr):	22
Pump Rate (Gal/day):	10000	Measured Method:	PUMP STICK
Hrs of Test:	03-MAR-16	Pump Test Date:	1
Static Water Level:	45	Static Measurement Method:	ELECTRICAL TAPE
Water Level Post-Test:	В	Pump Test Done:	Not Reported
Cementing Method:	Р	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	140
Driller Owner:	Not Reported	Owner ID:	113528
Comments:	Not Reported	Remarks:	Not Reported



Louisiana Public Water Supply Wells	
LA1053005	PWS Name:
A	PWS Type:
2781	Contact Type:
BERTRAND, ROBERT	Contact Address:
P.O. BOX AK	Contact City:
LA	Contact Zip:
337-774-2211	Facility Name:
WL	Facility ID:
A	Well ID:
12	Well Depth:
400 GPM	SRE ID:
Not Reported	Source:
Not Reported	Depth:
	LA1053005 A 2781 BERTRAND, ROBERT P.O. BOX AK LA 337-774-2211 WL A 12 400 GPM Not Reported

LA WELLS LADH11053005002

TOWN OF LAKE ARTHUR WATER SYSTEM
AC
TOWN OF LAKE ARTHUR WS
LAKE ARTHUR
70549
WELL #2 - SCHOOL
1053005-002
053-491
133 FT
Not Reported
Not Reported
Not Reported

072 SSW 1/2 - 1 Mile Lower

Cap:

Organization ID: Monitor Location: Description: Drainage Area:

USGS-LA JD- 204 SWUDS Well, May-2005 Not Reported

Not Reported

FED USGS USGS40000390826

Organization Name: Type: HUC: Drainage Area Units: USGS Louisiana Water Science Center Well 08080202 Not Reported

Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

P73 North 1/2 - 1 Mile Higher

Well ID: 053-6124Z Well Use: domestic Well Status: Active GAUTHIER BROS. Owner: Date Drilled: 12/90 Mechanic Test: Not Reported Not Reported **Bio Analysis:** Driller: MAXIM'S Hole Depth: 145 Depth From Surface: 42.00 Date Added by Agency: 1991-11-21 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158652 Remarks: Not Reported

Not Reported Coastal lowlands aquifer system Chicot Aquifer, Upper 1927 ft ft Contrib Drainage Area Unts:

Aquifer Type: Well Depth: Well Hole Depth:

Not Reported

Not Reported 269 269

LA WELLS LATD60000163985

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

6124Z Not Reported 02 145 112CHCTU Not Reported Not Reported 085 16 12/10/90 04/91 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

P74 North 1/2 - 1 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: 053-6123Z plugged and abandoned domestic Plugged 01 145 112CHCTU

Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test:

6123Z

LA WELLS

Plugged and Abandonded GAUTHIER BROS Not Reported Not Reported

LATD6000072869

Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported 000 16 Not Reported Not Reported MAXIM'S Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Bio Analysis: Not Reported Driller: UNKNOWN Hole Depth: 145 Depth From Surface: 0.00 Date Added by Agency: 1991-11-21 Date Plugged: 03/91 Yield on Pump Test: Not Reported Casing Diameter: Not Reported Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: Remarks: Not Reported

Q75 WSW 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr):

053-491 municipal public supply Active LAKE ARTHUR, LA 05/61 Not Reported Not Reported STAMM-SCHEELE 378 35.70 1997-11-17 Not Reported 3000 12X9 10 1053005 Not Reported Not Reported Not Reported Not Reported n Not Reported Not Reported 0 Not Reported

LA WELLS LATD6000069633

Local Well #: 491 Sub-use: Municipal Seq #: 01 Well Depth: 378 Geo Unit: 112CHCTU **Chemical Analysis:** Q Pump Test: Not Reported Driller #: 009 Elevation: 10 Measured Date: 04/04/90 Date Registered by Agency: 11/79 Plugged By: Not Reported Not Reported Drawdown on Test: Casing Material: STEEL Screen Interval: 326-377 Well Name: 2 Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Not Reported

Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported

Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LADH11053005003

wsw 1/2 - 1 Mile Lower

Q76

077 SSW

1/2 - 1 Mile Lower Well ID:

Well Use:

Owner:

Driller:

Database: Public Water System (PWS) ID: Activity Status: **Population Served:** Contact Name: Contact State:

Contact Phone: Facility Type: Facility Status: Well Diameter: Yield: Name[.] Diameter: Cap:

Louisiana Public Water Supply Wells LA1053005 A 2781 BERTRAND, ROBERT P.O. BOX AK LA 337-774-2211 WL А 0 45000 GPM Not Reported Not Reported Not Reported

PWS Name: PWS Type: Contact Type: Contact Address: Contact City: Contact Zip: Facility Name: Facility ID: Well ID: Well Depth: SRE ID: Source:

Depth:

TOWN OF LAKE ARTHUR WATER SYSTEM С AC TOWN OF LAKE ARTHUR WS LAKE ARTHUR 70549 WELL #3 - 4TH STREET S 1053005-003 053-5 Not Reported Not Reported Not Reported

LA WELLS

Not Reported

LATD6000072643

053-990 public supply Well Status: Active LAKE ARTHUR Date Drilled: 08/09 Mechanic Test: Μ **Bio Analysis:** Not Reported LAYNE Hole Depth: 430 Depth From Surface: 50.00 Date Added by Agency: 2009-10-12 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 24X14 Screen Diameter: 8 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported

Local Well #: 990 Sub-use: Other Seq #: 01 Well Depth: 380 0000000 Geo Unit: Chemical Analysis: Q Pump Test: Ρ 010 Driller #: Elevation: 11 06/12/09 Measured Date: Date Registered by Agency: 08/09 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: STEEL Screen Interval: 298-380 Well Name: #3 Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported

Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

R78 NE 1/2 - 1 Mile Higher

Well ID: 053-6674Z Well Use: domestic Well Status: Active MARCIA WHITLOW Owner: Date Drilled: 12/97Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: MAXIM'S Hole Depth: 125 Depth From Surface: 50.00 Date Added by Agency: 1999-06-24 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 3 Screen Diameter: 3 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158885 Remarks: Not Reported

Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 0

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000037325

6674Z

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: **Casing Material:** Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 01 125 112CHCTU Not Reported Not Reported 085 16 12/13/97 01/98 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported N Not Reported Not Reported

Not Reported

Map ID Direction Distance

Distance Elevation		[Database	EDR ID Number
79 NNW 1/2 - 1 Mile Higher		I	LA WELLS	LATD60000037090
Well ID:	053-6643Z	Local Well #:	6643	3Z
Well Use:	domestic	Sub-use:	Not F	Reported
Well Status:	Active	Seg #:	01	
Owner:	BRYAN SURIE	Well Depth:	145	
Date Drilled:	08/97	Geo Unit:	1120	СНСТИ
Mechanic Test:	Not Reported	Chemical Analysis:	Not F	Reported
Bio Analysis:	Not Reported	Pump Test:	Not F	Reported
Driller:	MAXIM'S	Driller #:	085	•
Hole Depth:	145	Elevation:	17	
Depth From Surface:	52.00	Measured Date:	08/22	2/97
Date Added by Agency:	1999-06-24	Date Registered by Agence	cy: 08/9	7
Date Plugged:	Not Reported	Plugged By:	Not F	Reported
Yield on Pump Test:	Not Reported	Drawdown on Test:	Not F	Reported
Casing Diameter:	3	Casing Material:	PLAS	STIC
Screen Diameter:	3	Screen Interval:	140-	145
Assoc Well Serial #:	Not Reported	Well Name:	Not F	Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not F	Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not F	Reported
Screen Material Type:	Not Reported	Gravel Packed:	N	
Ground Elevation:	Not Reported	Screen Diameter:	Not F	Reported
Avg Heat Pump Depth:	0	Heat Pump Hole #:	Not F	Reported
Annular Space Cemented Depth:	Not Reported	Screen interval Length:	Not F	Reported
Screen Slot Size:	Not Reported	Inspection Comments:	Not F	Reported
Pump Depth:	Not Reported	Pump Horse Power:	Not F	Reported
Planned Pumpage (GPM):	0	Planned Pumpage (hr/day	<i>י</i>): 0	
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):	Not F	Reported
Measured Method:	Not Reported	Hrs of Test:	Not F	Reported
Pump Test Date:	0	Static Water Level:	Not F	Reported
Static Measurement Method:	Not Reported	Water Level Post-Test:	Not F	Reported
Pump Test Done:	Not Reported	Cementing Method:	Not F	Reported
P and A Comments:	Not Reported	P and A Details:	Not F	Reported
Casing Length:	Not Reported	Driller Owner:	Not F	Reported
Owner ID:	158869	Comments:	Not F	Reported
Description	Mat David a stand			

P80 North 1/2 - 1 Mile Higher

Remarks:

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test:

053-6623Z domestic Active HARRY BREAUX 06/97 Not Reported Not Reported MAXIM'S 145 50.00 1999-06-24 Not Reported Not Reported

Not Reported

LA WELLS LATD60000040916

Local Well #:	662
Sub-use:	Not
Seq #:	01
Well Depth:	145
Geo Unit:	112
Chemical Analysis:	Not
Pump Test:	Not
Driller #:	085
Elevation:	17
Measured Date:	06/0
Date Registered by Agency:	07/9
Plugged By:	Not
Drawdown on Test:	Not

23Z Reported 2CHCTU Reported Reported /02/97 97 Reported

Reported

Casing Diameter:	3
Screen Diameter:	3
Assoc Well Serial #:	Not Reported
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	158858
Remarks:	Not Reported

Cooling Diamotor

Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

PLASTIC 140-145 Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

P81 North

1/2 - 1 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

053-5519Z domestic Active JOHN D. GILBERT 11/85 Not Reported Not Reported MAXIM'S 145 45.00 1996-09-11 Not Reported Not Reported 2 2 Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported n Not Reported Not Reported Not Reported Not Reported 158309

LA WELLS LATD60000040070

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

5519Z Not Reported 01 145 112CHCTU Not Reported Not Reported 085 Not Reported 11/19/85 11/85 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Remarks:

Not Reported

82 South 1/2 - 1 Mile

Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 0 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 12 Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: 0 Remarks: Not Reported

053-376 inactive public supply Inactive LAKE ARTHUR, LA Not Reported Not Reported Not Reported UNKNOWN 0.00 1997-07-15 Not Reported Not Reported Not Reported 1053005 Not Reported Not Reported

LA WELLS LATD6000068760

376

01

Inactive/Standby

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

0 11111111 Not Reported Not Reported 000 13 Not Reported 07/97 Not Reported Not Reported STEEL Not Reported EW2 Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Inactive Since Around 1977.

83 SW 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency:

053-204 municipal public supply Active LAKE ARTHUR, LA 1927 Not Reported Not Reported UNKNOWN 269 0.00 1997-07-15

LA WELLS LATD6000068923

Local Well #: 204 Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** 0 Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency:

Municipal 01 269 112CHCTU Not Reported 000 15 Not Reported 11/79

Date Plugged:	Not F
Yield on Pump Test:	400
Casing Diameter:	12X5
Screen Diameter:	5
Assoc Well Serial #:	1053
Pumpdown Method:	Not F
Top of Extension Pipe:	Not F
Screen Material Type:	Not F
Ground Elevation:	Not F
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not F
Screen Slot Size:	Not F
Pump Depth:	Not F
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not F
Measured Method:	Not F
Pump Test Date:	0
Static Measurement Method:	Not F
Pump Test Done:	Not F
P and A Comments:	Not F
Casing Length:	Not F
Owner ID:	0
Remarks:	Not F

Reported 5 3005 Reported Reported

Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported 199-269 Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

P84 North 1/2 - 1 Mile

Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Not Reported

053-6242Z domestic Active **BRIAN LEJEUNE** 07/93 Not Reported Not Reported MAXIM'S 165 45.00 1994-10-07 Not Reported Not Reported

LA WELLS LATD6000037330

Not Reported

Local Well #: Sub-use: Seq #: 01 Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: 16 Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: Not Reported P and A Details: Not Reported

6242Z Not Reported 165 112CHCTU Not Reported Not Reported 085 07/24/93 07/93 Not Reported Not Reported PLASTIC 160-165 Not Reported Not Reported

Casing Length: Owner ID: Remarks:

S85 North

1/2 - 1 Mile

Not Reported 158689 Not Reported Driller Owner: Comments:

Not Reported Not Reported

LA WELLS

687

Commercial

LATD6000069048

Higher Well ID: 053-687 Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 205 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: 21 Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: n Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Not Reported Owner ID: Remarks: Not Reported

commercial public supply Active ONELLION, SULLY 06/81 Not Reported Not Reported UNKNOWN 53.00 1994-07-25 Not Reported 1053010 Not Reported Not Reported

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

01 200 112CHCTU Not Reported Not Reported 000 15 06/15/81 07/81 Not Reported Not Reported PLASTIC 190-200 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

R86 NE 1/2 - 1 Mile Higher

Well ID:

Owner[.]

Driller:

Driller #:

Well Use:

Well Status:

Date Drilled:

Bio Analysis:

Mechanic Test:

LA WELLS LATD60000167598

Reported

Not Reported

053-7689Z	Local Well #:	7689Z
irrigation	Sub-use:	Not Reported
Active	Seq #:	00
JUBAL GUIDRY	Well Depth:	170
04/05/2013	Geo Unit:	112CHCTU
Ν	Chemical Analysis:	Ν
Ν	Pump Test:	Ν
MAXIM'S WATER WELL SERVICE,	INC.	
085	Hole Depth:	170

Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:	0013 04/05/2013 05/06/2013 Not Reported 1 PLASTIC 160-170 Not Reported Not Reported Not Reported 10 14-JUN-13 .75 24 10000 05-APR-13 60 B P Not Reported Not Reported Not Reported Not Reported	Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:	60 Not Reported 20 3 3 Not Reported O Not Reported PLASTIC Not Reported 0 10 .008 80 50 20 PUMP STICK 1 ELECTRIC TAPE Not Reported Not Reported Not Reported 160 8273
	•		•
Driller Owner:	•	0 0	8273
Comments:	Not Reported		
Remarks:	Customer Lives At 3385 Trailer Town The Very Back Of His Property Line	Ro, But Easier Access To Well Wit	n directions adove. Well is At

T87	
SSW	
1/2 - 1	Mile
Lower	

Well ID:	053-5
Well Use:	inactive public supply
Well Status:	Inactive
Owner:	LAKE ARTHUR, LA
Date Drilled:	1922
Mechanic Test:	Not Reported
Bio Analysis:	Not Reported
Driller:	UNKNOWN
Hole Depth:	0
Depth From Surface:	1.90
Date Added by Agency:	1997-07-15
Date Plugged:	Not Reported
Yield on Pump Test:	300
Casing Diameter:	5
Screen Diameter:	Not Reported
Assoc Well Serial #:	1053005
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported

LA WELLS LATD6000069841

Local Well #:	5
Sub-use:	Inactive/Standby
Seq #:	01
Well Depth:	293
Geo Unit:	112CHCTU
Chemical Analysis:	Q
Pump Test:	Not Reported
Driller #:	000
Elevation:	10
Measured Date:	00/00/22
Date Registered by Agency:	11/79
Plugged By:	Not Reported
Drawdown on Test:	Not Reported
Casing Material:	Not Reported
Screen Interval:	213-293
Well Name:	EW1
Extension Pipe Length:	Not Reported
Bottom of Extension Pipe:	Not Reported
Gravel Packed:	N
Screen Diameter:	Not Reported
Heat Pump Hole #:	Not Reported
Screen interval Length:	Not Reported
Inspection Comments:	Not Reported
Pump Horse Power:	Not Reported
Planned Pumpage (hr/day):	0
Pump Rate (Gal/day):	Not Reported
Hrs of Test:	Not Reported

Pump Test Date:
Static Measurement Method:
Pump Test Done:
P and A Comments:
Casing Length:
Owner ID:
Remarks:

0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported

Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported Not Reported Inactive Since Around 1977.

S88 North 1/2 - 1 Mile Higher		FED	USGS USGS40000391006
Organization ID:	USGS-LA	Organization Name:	USGS Louisiana Water Science Center
Monitor Location:	JD- 687	Type:	Well
Description:	Not Reported	HUC:	08080202
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Coastal lowlands aquifer system		
Formation Type:	Chicot Aquifer, Upper	Aquifer Type:	Not Reported
Construction Date:	19810615	Well Depth:	200
Well Depth Units:	ft	Well Hole Depth:	205
Well Hole Depth Units:	ft		
Ground water levels,Number	of Measurements: 1	Level reading date:	1981-06-15
Feet below surface:	53.00	Feet to sea level:	Not Reported
Note:	Not Reported		

U89 NNW

- - -

1/2 - 1 Mile Higher Well ID:

053-6151Z Well Use: domestic Active Well Status: Owner: CLARENCE LEGER Date Drilled: 10/91 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: L & L Hole Depth: 160 Depth From Surface: 45.00 Date Added by Agency: 1992-07-14 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0

LATD60000162161 LA WELLS

6151Z Local Well #: Sub-use: Not Reported Seq #: 02 Well Depth: 160 112CHCTU Geo Unit: Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 270 Elevation: 16 Measured Date: 10/10/91 Date Registered by Agency: 10/91 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 150-160 Well Name: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported 0 Not Reported Not Reported Not Reported 158664 Not Reported

Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Not Reported Not Reported

LA WELLS LATD60000073279

NNW 1/2 - 1 Mile Higher

U90

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

053-61497 plugged and abandoned domestic Plugged 01 150 112CHCTU Not Reported Not Reported 000 16 Not Reported Not Reported L&L Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Local Well #: 6149Z Well Status: Plugged and Abandonded LEGER, CLARENCE Owner: Date Drilled: Not Reported Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: UNKNOWN Hole Depth: 0 Depth From Surface: 0.00 Date Added by Agency: 1992-07-14 Date Plugged: 10/91 Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0 Not Reported Remarks:

S91 North 1/2 - 1 Mile Higher

Database: Public Water System (PWS) ID: Activity Status:

Louisiana Public Water Supply Wells 1053010 Not Reported

PWS Name: PWS Type: Not Reported Not Reported

TC7243635.2s Page A-75

LA WELLS LADH11053010001

Population Served
Contact Name:

Contact State: Contact Phone: Facility Type: Facility Status: Well Diameter: Yield: Name: Diameter: Cap:

U92 NNW

1/2 - 1 Mile

0 Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported WELL #1 Not Reported 0 Contact Type: Contact Address: Contact City: Contact Zip: Facility Name: Facility ID: Well ID: Well Depth: SRE ID: Source: Depth: Not Reported 1 Not Reported Not Reported Not Reported

FED USGS USGS40000391065

Higher Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center Monitor Location: JD- 389 Type: Well 08080203 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Coastal lowlands aquifer system Formation Type: Chicot Aquifer, Upper Aquifer Type: Not Reported Construction Date: 19480720 Well Depth: 288 Well Depth Units: ft Well Hole Depth: 297 Well Hole Depth Units: ft 1949-11-15 Level reading date: Ground water levels, Number of Measurements: 1 Feet to sea level: Not Reported

Feet below surface:31.92Note:Not Reported

93 NNE 1/2 - 1 Mile

Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation:

inactive irrigation Inactive HUNDLEY, WY 1928 Not Reported Not Reported LAYNE (LA) 388 16.40 1994-03-11 Not Reported 1800 12 Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

053-65

LA WELLS LATD6000069662

Local Well #: 65 Sub-use: Inactive/Standby Seq #: 01 Well Depth: 388 Geo Unit: 112CHCTU Chemical Analysis: O Pump Test: Not Reported Driller #: 010 Elevation: 14 01/11/39 Measured Date: Date Registered by Agency: 03/80 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: Not Reported Not Reported Screen Interval: Well Name: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: N Screen Diameter: Not Reported

Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	0
Remarks:	Not Reported

Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

LA WELLS LATD60000177693

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

6342Z Not Reported 01 145 112CHCTU Not Reported Not Reported 085 17 06/27/94 07/94 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

V94 NNW 1/2 - 1 Mile Higher

Well ID: 053-6342Z Well Use: domestic Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 145 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158719 Remarks: Not Reported

Active FRANK HAYES 06/94 Not Reported Not Reported MAXIM'S 56.00 1994-10-07 Not Reported Not Reported

Map ID				
Direction				
Distance				
Elevation			Database	EDR ID Number
W95 ENE 1/2 - 1 Mile Lower			LA WELLS	LATD60000040854
Well ID:	053-5293Z	Local Well #:	5293	7
Well Use:	domestic	Sub-use:		- leported
Well Status:	Active	Seq #:	01	op on ou
Owner:	L. FRUGE	Well Depth:	150	
Date Drilled:	02/84	Geo Unit:		HCTU
Mechanic Test:	Not Reported	Chemical Analysis:	Not R	eported
Bio Analysis:	Not Reported	Pump Test:		leported
Driller:	G & B	Driller #:	180	
Hole Depth:	150	Elevation:	Not R	leported
Depth From Surface:	50.00	Measured Date:	02/09	•
Date Added by Agency:	1991-06-12	Date Registered by Ager	ncy: 06/84	
Date Plugged:	Not Reported	Plugged By:		leported
Yield on Pump Test:	Not Reported	Drawdown on Test:	Not R	Reported
Casing Diameter:	2	Casing Material:	PLAS	TIC
Screen Diameter:	Not Reported	Screen Interval:	Not R	leported
Assoc Well Serial #:	Not Reported	Well Name:	Not R	leported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not R	leported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe	e: Not R	leported
Screen Material Type:	Not Reported	Gravel Packed:	N	
Ground Elevation:	Not Reported	Screen Diameter:	Not R	leported
Avg Heat Pump Depth:	0	Heat Pump Hole #:	Not R	leported
Annular Space Cemented Depth:	Not Reported	Screen interval Length:		leported
Screen Slot Size:	Not Reported	Inspection Comments:	Not R	leported
Pump Depth:	Not Reported	Pump Horse Power:		leported
Planned Pumpage (GPM):	0	Planned Pumpage (hr/da	.,	
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):		leported
Measured Method:	Not Reported	Hrs of Test:		leported
Pump Test Date:	0	Static Water Level:		leported
Static Measurement Method:	Not Reported	Water Level Post-Test:		leported
Pump Test Done:	Not Reported	Cementing Method:		eported
P and A Comments:	Not Reported	P and A Details:		leported
Casing Length:	Not Reported	Driller Owner:		leported
Owner ID:	158196	Comments:	Not R	leported
Remarks:	Not Reported			

T96 SSW 1/2 - 1 Mile

Lower Well ID:

Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: 053-5643Z heat pump hole Active JD BANK & TRUST 10/86 Not Reported Not Reported WESTRO 200 0.00 1995-02-03 Not Reported Not Reported

LA WELLS LATD6000073067

Local Well #:	5643Z
Sub-use:	Hole
	01
Seq #:	• ·
Well Depth:	200
Geo Unit:	11200NWM
Chemical Analysis:	Not Reported
Pump Test:	Not Reported
Driller #:	003
Elevation:	12
Measured Date:	Not Reported
Date Registered by Agency:	11/86
Plugged By:	Not Reported
Drawdown on Test:	Not Reported

Casing Diameter:	Not Reported
Screen Diameter:	Not Reported
Assoc Well Serial #:	Not Reported
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	0
Remarks:	Not Reported

Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

X97 NNE 1/2 - 1 Mile Higher

Well ID: 053-5339Z Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

domestic Active GARY J. GUIDRY 05/84 Not Reported Not Reported MAXIM'S 145 46.00 1991-06-13 Not Reported Not Reported 2 2 Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported n Not Reported Not Reported Not Reported Not Reported 158219

LA WELLS LATD60000040112

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

5339Z Not Reported 01 145 112CHCTU Not Reported Not Reported 085 Not Reported 05/07/84 05/84 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Remarks:

Not Reported

V98 NW

1/2 - 1 Mile Higher

> Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

053-6349Z domestic Active GAUTHIER BROS. 06/94 Not Reported Not Reported MAXIM'S 145 50.00 1994-10-07 Not Reported 158652

LATD60000177697 LA WELLS

6349Z

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 02 145 112CHCTU Not Reported Not Reported 085 17 06/27/94 08/94 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

W99 FNF 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: 053-5575Z domestic Active TOMMY SMITH 11/85 Not Reported Not Reported G & B 185 60.00 1991-06-17

LA WELLS LATD60000040805

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency:

5575Z Not Reported 01 180 112CHCTU Not Reported Not Reported 180 Not Reported 11/18/85 05/86

Date Plugged:	Not Re
Yield on Pump Test:	Not Re
Casing Diameter:	4
Screen Diameter:	4
Assoc Well Serial #:	Not Re
Pumpdown Method:	Not Re
Top of Extension Pipe:	Not Re
Screen Material Type:	Not Re
Ground Elevation:	Not Re
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Re
Screen Slot Size:	Not Re
Pump Depth:	Not Re
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Re
Measured Method:	Not Re
Pump Test Date:	0
Static Measurement Method:	Not Re
Pump Test Done:	Not Re
P and A Comments:	Not Re
Casing Length:	Not Re
Owner ID:	158337
Remarks:	Not Re

eported 7 eported

053-6191Z

Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported PLASTIC 170-180 Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

V100 NW 1/2 - 1 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method:

plugged and abandoned domestic Plugged 01 125 112CHCTU Not Reported Not Reported 085 17 11/05/92 11/92MAXIM'S Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported n Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD6000069298

Not Reported

Local Well #: 6191Z Well Status: Owner: Date Drilled: 11/92 Mechanic Test: **Bio Analysis:** MAXIM'S Driller: Hole Depth: 125 Depth From Surface: 50.00 Date Added by Agency: 1994-10-07 Date Plugged: 06/94 Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments:

Plugged and Abandonded GAUTHIER BROS Not Reported Not Reported

P and A Details: Driller Owner: Comments:

X101

NNE 1/2 - 1 Mile Not Reported Not Reported Not Reported Casing Length: Owner ID: Remarks:

Local Well #:

Not Reported 0 Not Reported

LA WELLS

6942Z

LATD60000211480

Higher Well ID: 053-6942Z Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 145 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 3 Screen Diameter: 3 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: n Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Not Reported Owner ID: 159027 Remarks: Not Reported

domestic Active JACKIE STAGG 04/00 Not Reported Not Reported MAXIM'S 55.00 2001-01-02 Not Reported Not Reported

Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported 01 145 112CHCTU Not Reported Not Reported 085 16 04/17/00 04/00 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

102 ENE 1/2 - 1 Mile Higher

Well ID: Well Use: Well Status: Owner[.] Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth:

053-5272Z oil/gas well rig supply Active LADD PETROLEUM 04/84 Not Reported Not Reported BROWN, H. 185

LA WELLS LATD6000068778

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation:

5272Z Not Reported 01 185 112CHCTU Not Reported Not Reported 034 18

Depth From Surface:	30.00
Date Added by Agency:	1995-02-03
Date Plugged:	Not Reported
Yield on Pump Test:	80
Casing Diameter:	4
Screen Diameter:	4
Assoc Well Serial #:	Not Reported
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	0
Remarks:	Not Reported

Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

04/19/84 05/84 Not Reported Not Reported STEEL 165-185 MILLER 1 Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

X103 NNE 1/2 - 1 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 125 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Not Reported

053-5898Z domestic Active TONY TRAHAN 05/89 Not Reported Not Reported MAXIM'S 47.00 1990-08-31 Not Reported Not Reported

LATD60000043861 LA WELLS

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test:

5898Z Not Reported 01 125 112CHCTU Not Reported Not Reported 085 11 05/13/89 05/89 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported

Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

W104 ENE

1/2 - 1 Mile Lower

> Well ID: 053-6500Z Well Use: domestic Well Status: Active SAMMY COOPER Owner: Date Drilled: 05/96Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: MAXIM'S Hole Depth: 145 Depth From Surface: 47.00 Date Added by Agency: 1996-09-12 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 3 Screen Diameter: 3 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 158797 Remarks: Not Reported

Not Reported Not Reported Not Reported 158486 Not Reported Cementing Method: P and A Details: Driller Owner: Comments: Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000036998

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

6500Z Not Reported 01 145 112CHCTU Not Reported Not Reported 085 15 05/28/96 05/96 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported Ν Not Reported Not Reported

105 NNW 1/2 - 1 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: 053-272 Not Reported Active GAUTHIER BROS 02/95 Not Reported Not Reported

LA WELLS LATD60000070743

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test:

272 Other 01 140 112CHCTU Not Reported Not Reported

TC7243635.2s Page A-84

Driller: Hole Depth: 140 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

MAXIM'S 43.00 1995-08-07 Not Reported Not Reported

Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

085 15 02/16/95 03/95 Not Reported Not Reported PLASTIC 130-140 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

LA WELLS LATD6000043510

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test:

5968Z Not Reported 02 125 112CHCTU Not Reported Not Reported 085 14 11/09/89 12/89 Not Reported Not Reported PLASTIC 120-125 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported

Y106 NE 1/2 - 1 Mile Higher

> Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported

053-5968Z domestic Active ROBERT THIBODEAUX 11/89 Not Reported Not Reported MAXIM'S 125 42.00 1990-08-31 Not Reported Not Reported

Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Y107 NE 1/2 - 1 Mile

Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

0 Not Reported Not Reported Not Reported Not Reported 158517 Not Reported

053-5967Z

112CHCTU

Not Reported

Ν

MAXIM'S

Plugged

01

146

085

Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD6000069874

Local Well #: 5967Z plugged and abandoned domestic Plugged and Abandonded Well Status: Owner[.] Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 146 Depth From Surface: 0.00 Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Ω Remarks: Not Reported

THIBODEAUX, ROB 04/77 Not Reported Not Reported MAXIM'S 1992-01-15 12/89 Not Reported Not Reported

108 East 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: 053-6408Z oil/gas well rig supply Active ENERGY DEVELOP 05/95

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit:

6408Z Not Reported 01 160 112CHCTU

LATD60000070100

LA WELLS

Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

Not Reported Not Reported **GUICHARD** 160 20.00 1997-01-22 Not Reported Not Reported 4 4 217867 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported 190 16 05/05/95 06/95 Not Reported Not Reported PLASTIC 140-160 SMITH 1 Not Reported Not Reported N Not Reported Not Reported

LA WELLS LATD6000069352

5990Z

Local Well #:

Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day):

Not Reported 01 145 112CHCTU Not Reported Not Reported 378 12 03/09/90 03/90 Not Reported Not Reported PLASTIC 140-145 Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported Not Reported

0

Z109 North 1/2 - 1 Mile Higher

Well ID: 053-5990Z Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Not Reported Planned Pumpage (GPM): 0

domestic Active RUBEN RANSON 03/90 Not Reported Not Reported **RICHARD & SON** 145 40.00 1990-08-31 Not Reported Not Reported

Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Z110 North 1/2 - 1 Mile Higher

Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported 158525 Not Reported

Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported

LA WELLS LATD6000070169

Well ID: 053-6423Z Well Use: Well Status: Active Owner: Date Drilled: 07/95 Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 130 45.00 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

livestock GUIDRY, VALRIE Not Reported Not Reported FOREST, SHELDON 1996-01-12 Not Reported Not Reported

Local Well #: 6423Z Sub-use: Stock Seq #: 01 Well Depth: 130 Geo Unit: 112CHCTU Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 256 Elevation: 13 Measured Date: 07/18/95 07/95 Date Registered by Agency: Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 125-130 Well Name: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Not Reported Screen Diameter: Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Comments: Not Reported

LA WELLS LATD60000194812

6450Z Not Reported 02

1/2 - 1 Mile Higher Well ID: Well Use:

Well Status:

AA111

North

053-6450Z domestic Active

Local Well #: Sub-use: Seq #:

Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: Not Reported

H. E. FLETCHER 10/95 Not Reported Not Reported MAXIM'S 175 50.00 1996-01-12 Not Reported Not Reported 3X2 2 Not Reported Not Reported Not Reported Not Reported Not Reported n Not Reported 158772

Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

175 112CHCTU Not Reported Not Reported 085 15 10/23/95 10/95 Not Reported Not Reported PLASTIC 165-175 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

AA112 North 1/2 - 1 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length:

053-6449Z plugged and abandoned domestic Plugged 01 177 112CHCTU Not Reported Not Reported 000 15 Not Reported Not Reported MAXIM'S Not Reported METAL Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD6000073545

Not Reported

Local Well #: 6449Z Plugged and Abandonded Well Status: FLETCHER, H E Owner: Date Drilled: Not Reported Mechanic Test: Not Reported **Bio Analysis:** Not Reported UNKNÓWN Driller: Hole Depth: Λ Depth From Surface: 0.00 Date Added by Agency: 1996-01-12 Date Plugged: 10/95 Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported

Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

113 SSE Lower

1/2 - 1 Mile Well ID: Well Use: Owner:

Well Status: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: 10 Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported

053-7752Z

04/09/2015

Not Reported

MEASURED WITH STRING

PLASTIC

ROBERT LEJEUNE

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Active

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94228

.012 Not Reported

Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Ω Not Reported

LA WELLS LATD60000192808

Local Well #: 7752Z Sub-use: Not Reported Seq #: 00 Well Depth: 170 112CHCTU Geo Unit: Chemical Analysis: Ν Pump Test: Ν WATER WELL PROFESSIONALS Driller #: 808 0000 Elevation: Measured Date: 04/09/2015 Date Registered by Agency: 04/28/2015 Plugged By: Not Reported Drawdown on Test: Not Reported **Casing Material:** PLASTIC Screen Interval: 160-170 Well Name: GWR 27-0278 Extension Pipe Length: 100 Bottom of Extension Pipe: 0 Gravel Packed: Ν Screen Diameter: 4 Not Reported Heat Pump Hole #: Screen interval Length: 10 Inspection Comments: 13-MAY-15 Not Reported Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: 35 Water Level Post-Test: В Cementing Method: G P and A Details: Not Reported Driller Owner: Not Reported Comments: Not Reported Arthur Last Left Before Bridge; Well Has Not Been Put Into Production

Map ID				
Direction Distance				
Elevation			Database	EDR ID Number
AB114				
NNE			LA WELLS	LATD60000210064
1/2 - 1 Mile				
Lower				
Well ID:	053-6815Z	Local Well #:	6815	Z
Well Use:	domestic	Sub-use:	Not F	Reported
Well Status:	Active	Seq #:	01	
Owner:	DONALD LAPOINT	Well Depth:	145	
Date Drilled:	06/99	Geo Unit:	112C	HCTU
Mechanic Test:	Not Reported	Chemical Analysis:	Not F	Reported
Bio Analysis:	Not Reported	Pump Test:	Not F	Reported
Driller:	MAXIM'S	Driller #:	085	
Hole Depth:	145	Elevation:	15	
Depth From Surface:	50.00	Measured Date:	06/12	2/99
Date Added by Agency:	2001-01-02	Date Registered by Age	ncy: 06/99	
Date Plugged:	Not Reported	Plugged By:		Reported
Yield on Pump Test:	Not Reported	Drawdown on Test:		Reported
Casing Diameter:	3	Casing Material:	PLAS	
Screen Diameter:	3	Screen Interval:	140-1	
Assoc Well Serial #:	Not Reported	Well Name:		Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:		Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pip	e: Not F	Reported
Screen Material Type:	Not Reported	Gravel Packed:	N	
Ground Elevation:	Not Reported	Screen Diameter:		Reported
Avg Heat Pump Depth:	0	Heat Pump Hole #:		Reported
Annular Space Cemented Depth:		Screen interval Length:		Reported
Screen Slot Size:	Not Reported	Inspection Comments:		Reported
Pump Depth:	Not Reported	Pump Horse Power:		Reported
Planned Pumpage (GPM):	0	Planned Pumpage (hr/d		
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):		Reported
Measured Method:	Not Reported	Hrs of Test:		Reported
Pump Test Date:	0	Static Water Level:		Reported
Static Measurement Method:	Not Reported	Water Level Post-Test:		Reported
Pump Test Done:	Not Reported	Cementing Method:		leported
P and A Comments:	Not Reported	P and A Details:		leported
Casing Length:	Not Reported	Driller Owner:		leported
Owner ID:	158954	Comments:	Not F	leported
Remarks:	Not Reported			

AC115 NW 1/2 - 1 Mile

Higher Well ID:

Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: 053-5715Z domestic Active ROY NORMAN 04/87 Not Reported MAXIM'S 150 55.00 1991-06-17 Not Reported Not Reported

LA WELLS LATD60000043859

Local Well #: 5715Z Sub-use: Seq #: 02 Well Depth: 150 Geo Unit: Chemical Analysis: Pump Test: Driller #: 085 Elevation: 14 Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test:

Not Reported 02 150 112CHCTU Not Reported Not Reported 085 14 04/27/87 05/87 Not Reported Not Reported

Casing Diameter:	2
Screen Diameter:	2
Assoc Well Serial #:	Not Reported
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	158409
Remarks:	Not Reported

Cooling Diamotor

Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

145-150 Not Reported 0 Not Reported

PLASTIC

Not Reported Not Reported

AC116 NW 1/2 - 1 Mile Higher

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

053-5714Z plugged and abandoned domestic Plugged 01 150 112CHCTU Not Reported Not Reported 085 14 Not Reported Not Reported MAXIM'S Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported

Not Reported

LA WELLS LATD60000073619

Local Well #: 5714Z Well Status: Plugged and Abandonded ROY, NORMAN Owner: Date Drilled: Not Reported Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: MAXIM'S Hole Depth: 150 Depth From Surface: 0.00 Date Added by Agency: 1992-01-15 Date Plugged: 04/87 Yield on Pump Test: Not Reported Casing Diameter: Not Reported Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Λ Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

Comments:

AD117

Not Reported

Remarks:

Not Reported

LA WELLS LATD6000073836

SSW 1/2 - 1 Mile Lower	
Well ID:	053-7430Z
Well Use:	plugged and abandoned
Sub-use:	Plugged
Seq #:	01
Well Depth:	20
Geo Unit:	0000000
Chemical Analysis:	Not Reported
Pump Test:	Not Reported
Driller #:	500
Elevation:	10
Measured Date:	01/22/07
Date Registered by Agency:	02/07
Plugged By:	JESCO
Drawdown on Test:	Not Reported
Casing Material:	PLASTIC
Screen Interval:	15-20
Well Name:	TMW #1
Extension Pipe Length:	Not Reported
Bottom of Extension Pipe:	Not Reported
Gravel Packed:	Ν
Screen Diameter:	Not Reported
Heat Pump Hole #:	Not Reported
Screen interval Length:	Not Reported
Inspection Comments:	Not Reported
Pump Horse Power:	Not Reported
Planned Pumpage (hr/day):	0
Pump Rate (Gal/day):	Not Reported
Hrs of Test:	Not Reported
Static Water Level:	Not Reported
Water Level Post-Test:	Not Reported
Cementing Method:	Not Reported
P and A Details:	Not Reported
Driller Owner:	Not Reported
Comments:	Not Reported

	Local Well #:	7430Z
l piezometer	Well Status:	Plugged and Abandonded
	Owner:	TALENS MARINE
	Date Drilled:	01/07
	Mechanic Test:	Not Reported
	Bio Analysis:	Not Reported
	Driller:	JESCO
	Hole Depth:	20
	Depth From Surface:	1.75
	Date Added by Agency:	2007-03-05
	Date Plugged:	01/07
	Yield on Pump Test:	Not Reported
	Casing Diameter:	0.75
	Screen Diameter:	0.75
	Assoc Well Serial #:	Not Reported
	Pumpdown Method:	Not Reported
	Top of Extension Pipe:	Not Reported
	Screen Material Type:	Not Reported
	Ground Elevation:	Not Reported
	Avg Heat Pump Depth:	0
	Annular Space Cemented Depth:	Not Reported
	Screen Slot Size:	Not Reported
	Pump Depth:	Not Reported
	Planned Pumpage (GPM):	0
	Planned Pumpage (days/yr):	Not Reported
	Measured Method:	Not Reported
	Pump Test Date:	0
	Static Measurement Method:	Not Reported
	Pump Test Done:	Not Reported
	P and A Comments:	Not Reported
	Casing Length:	Not Reported
	Owner ID:	0
	Remarks:	Not Reported

AD118 SSW 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date:

053-7453Z Local Well #: plugged and abandoned piezometer Plugged Well Status: 06 Owner: 20 Date Drilled: 00000000 Bio Analysis: Not Reported Not Reported Driller: 500 Hole Depth: 10 03/16/07

LA WELLS LATD60000071850

Mechanic Test: Depth From Surface: Date Added by Agency: 7453Z

Plugged and Abandonded TALEN'S MARINE 03/07 Not Reported Not Reported JESCO 20 3.44 2007-12-17

Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

06/07

15-20

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0

JESCO

PLASTIC

TMW #6

Not Reported

053-7452Z

AD119 SSW 1/2 - 1 Mile Lower

> Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method:

plugged and abandoned piezometer Plugged 05 20 0000000 Not Reported Not Reported 500 10 03/16/07 06/07 JESCO Not Reported PLASTIC 15-20 TMW #5 Not Reported Not Reported Ν Not Reported Not Reported

Not Reported

Date Plugged: Yield on Pump Test: Casing Diameter: 0.75 Screen Diameter: 0.75 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: 0 Remarks:

Not Reported Not Reported

11/07

LA WELLS LATD6000071849

Local Well #: 7452Z Well Status: Plugged and Abandonded Owner: TALEN'S MARINE Date Drilled: 03/07 Mechanic Test: Not Reported **Bio Analysis:** Not Reported JESCO Driller: Hole Depth: 20 Depth From Surface: 5.40 Date Added by Agency: 2007-12-17 Date Plugged: 11/07Yield on Pump Test: Not Reported Casing Diameter: 0.75 Screen Diameter: 0.75 Assoc Well Serial #: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported

P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Casing Length: Owner ID: Remarks:

Not Reported 0 Not Reported

LA WELLS LATD6000073837

Well ID:	053-7431Z	Local Well #:	7431Z
Well Use:	plugged and abandoned piezometer		
Sub-use:	Plugged	Well Status:	Plugged and Abandonded
Seq #:	02	Owner:	TALENS MARINE
Well Depth:	20	Date Drilled:	01/07
Geo Unit:	0000000	Mechanic Test:	Not Reported
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	JESCO
Driller #:	500	Hole Depth:	20
Elevation:	10	Depth From Surface:	3.00
Measured Date:	01/22/07	Date Added by Agency:	2007-03-05
Date Registered by Agency:	02/07	Date Plugged:	01/07
Plugged By:	JESCO	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	0.75
Casing Material:	PLASTIC	Screen Diameter:	0.75
Screen Interval:	15-20	Assoc Well Serial #:	Not Reported
Well Name:	TMW #2	Pumpdown Method:	Not Reported
Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not Reported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	Not Reported
Gravel Packed:	Ν	Ground Elevation:	Not Reported
Screen Diameter:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
Comments:	Not Reported	Remarks:	Not Reported

AD120 SSW 1/2 - 1 Mile Lower

AD121 SSW 1/2 - 1 Mile Lower

> Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #:

053-7441Z plugged and abandoned monitor Plugged 07 20 00000000 Not Reported Not Reported 500

Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth:

7441Z

LA WELLS

Plugged and Abandonded TALEN'S MARINE 03/07 Not Reported Not Reported JESCO 20

LATD6000073903

Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

AD122 SSW 1/2 - 1 Mile Lower

Well ID. Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level:

03/16/07 12/07 JESCO Not Reported PLASTIC Not Reported MW-1 Not Reported Not Reported Ν Not Reported Not Reported

053-7433Z

Plugged

0000000

01/22/07

02/07

15-20

Ν

JESCO

PLASTIC

TMW #4

Not Reported

04

20

500

10

10

Depth From Surface: 2.55 Date Added by Agency: 2008-09-19 Date Plugged: 09/08 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: Λ Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Not Reported Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID: Ω Remarks: Not Reported

LATD6000073839 LA WELLS

7433Z Local Well #: plugged and abandoned piezometer Well Status: Plugged and Abandonded TALENS MARINE Owner: Date Drilled: 01/07 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: JESCO Hole Depth: 20 Depth From Surface: 5.38 2007-03-05 Date Added by Agency: Date Plugged: 01/07 Yield on Pump Test: Not Reported Casing Diameter: 0.75 Screen Diameter: 0.75 Assoc Well Serial #: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported

Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

AD123 SSW 1/2 - 1 Mile

Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

Not Reported Not Reported Not Reported Not Reported Not Reported

053-7432Z

Plugged

0000000

01/22/07

02/07

15-20

Ν

n

JESCO

PLASTIC

TMW #3

03

20

500

10

Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

Not Reported Not Reported Not Reported 0 Not Reported

LA WELLS LATD6000073838

Local Well #: 7432Z plugged and abandoned piezometer Well Status: Plugged and Abandonded TALENS MARINE Owner: Date Drilled: 01/07 Mechanic Test: Not Reported Not Reported **Bio Analysis:** Not Reported Not Reported Driller: JESCO Hole Depth: 20 Depth From Surface: 2.73 Date Added by Agency: 2007-03-05 Date Plugged: 01/07 Yield on Pump Test: Not Reported Not Reported Casing Diameter: 0.75 Screen Diameter: 0.75 Not Reported Assoc Well Serial #: Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Avg Heat Pump Depth: Not Reported 0 Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Not Reported Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Not Reported Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Not Reported Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Not Reported Casing Length: Not Reported Not Reported Owner ID: Not Reported Remarks: Not Reported

124 NE 1/2 - 1 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:**

053-474 irrigation Active FOX, CHARLES H 1910 Not Reported Not Reported

LA WELLS LATD6000070825

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test:

474 Not Reported 01 265 112CHCTU Q Not Reported

Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 24 Screen Diameter: 9 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks:

LAYNE (LA) 265 41.25 1992-08-20 Not Reported 1500 Not Reported Not Reported

Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments:

010 15 10/24/56 01/80 Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported Λ Not Reported Not Reported

LA WELLS LATD6000039478

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test:

5181Z Not Reported 01 150 112CHCTU Not Reported Not Reported 085 Not Reported 09/08/83 09/83 Not Reported Not Reported PLASTIC 145-150 Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported

Not Reported

AB125 NNE 1/2 - 1 Mile Higher

Well ID: 053-5181Z Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: 0 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Not Reported Planned Pumpage (days/yr): Measured Method: Not Reported

domestic Active DELTON BARRY JR. 09/83 Not Reported Not Reported MAXIM'S 44.00 1991-05-31 Not Reported Not Reported

Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: Remarks: 0 Not Reported Not Reported Not Reported 158137 Not Reported Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Comments: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Map ID Direction Distance

Database EDR I

EDR ID Number

LAOG12000077247

1 ESE 1/8 - 1/4 Mile			OIL_GAS	LAOG12000222800
Well Serilal #:	206021	Well Name:	MIOGYP F	RB SUM;TOWN LAKE ARTHUR
Well Status:	DRY AND PLUGGED	Operator ID:	1003	
Product:	None	Wells Class:	Not Repor	ted
Well #:	001	Effective Date:	01-AUG-8	8
API #:	17053210120000	Operation Type:	01	
Permit Date:	03-JUN-87	SPUD Date:	19-NOV-8	7
Completion Date:	Not Reported	Recompletion Date:	Not Repor	ted
Last Tested:	Not Reported	Ever Orphaned:	Not Repor	ted
Classification:	Not Reported	Field ID:	5031	
State Lease #:	Not Reported	Mud Density:	0	
Coastal Permit #:	Not Reported	Well Depth:	19467	
Inspection Date:	Not Reported	Field Name:	LAKE ART	THUR, SOUTH
Well Operator:	CNG PRODUCING COMPANY	Scout Well:	29	
Scout Report Date:	26-AUG-88	Scout Measured Depth:	19467	
Scout True Depth:	0	LUW Type:	Not Repor	ted
Documents: URL:	http://ucmwww.dnr.state.la.us/ucmsear http://sonlite.dnr.state.la.us/sundown/ca	•		

2 East 1/4 - 1/2 Mile

Well Serilal #: Well Status: Product: Well #: API #: Permit Date: Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

108335 PLUGGED AND ABANDONED Gas 001 17053010990000 29-MAR-65 19-AUG-65 Not Reported Not Reported Not Reported Not Reported Not Reported LADD PETROLEUM CORPORATION Not Reported 0

Well Name:CAM II RA SUA MONLEZUNOperator ID:3297Wells Class:Not ReportedEffective Date:01-OCT-84

OIL_GAS

01-OCT-84 01 10-APR-65 23-JAN-82 Not Reported 5031 0 17033 LAKE ARTHUR, SOUTH Not Reported 0 Not Reported

0 LUW Type: Not Reported http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=108335 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=108335

Operation Type:

Ever Orphaned:

Mud Density:

Well Depth:

Field Name:

Scout Well:

Recompletion Date:

Scout Measured Depth:

SPUD Date:

Field ID:

3 NE 1/2 - 1

1/2 - 1 Mile

Well Serilal #: Well Status: Product: Well #: API #: Permit Date:

127256 DRY AND PLUGGED None 001 17053201150000 16-DEC-68 Well Name: Operator ID: Wells Class: Effective Date: Operation Type: SPUD Date: OIL_GAS LAOG12000079409

CA DUFFY ET AL 9999 Not Reported 01-DEC-76 01 11-JAN-69

Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

30-MAR-69 Not Reported Not Reported Not Reported Not Reported Not Reported **INACTIVE OPERATOR** Not Reported 0

Recompletion Date: Ever Orphaned: Field ID: Mud Density: Well Depth: Field Name: Scout Well: Scout Measured Depth: LUW Type:

Not Reported Not Reported 5031 0 15715 LAKE ARTHUR, SOUTH Not Reported

LAOG1200090669

Not Reported

OIL GAS

http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=127256 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=127256

ESE 1/2 - 1 Mile

Well Serilal #: 173780 Well Name: SLA ALNC C RA SU; A M FAUL Well Status: DRY AND PLUGGED Operator ID: 5878 Product: None Wells Class: Not Reported Well #: 001 Effective Date: 01-MAY-81 Operation Type: 17053207040000 API #: 01 Permit Date: 18-FEB-81 SPUD Date: 17-MAR-81 Completion Date: 05-MAY-81 Recompletion Date: Not Reported Ever Orphaned: Last Tested: Not Reported Not Reported Not Reported Field ID: 5031 Classification: Mud Density: State Lease #: Not Reported 0 Coastal Permit #: Not Reported Well Depth: 10775 Inspection Date: Not Reported Field Name: LAKE ARTHUR, SOUTH Well Operator: TEXACO, INC. Scout Well: Not Reported Not Reported Scout Report Date: Scout Measured Depth: 0 LUW Type: Scout True Depth: Not Reported 0 Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=173780 URL: http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=173780

5 WNW 1/2 - 1 Mile

Well Serilal #: Well Status: Product: Well #: API #: Permit Date: Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

8770 DRY AND PLUGGED None 001 17053007230000 30-JUN-25 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported INACTIVE OPERATOR Not Reported 0

OIL_GAS

Well Name: Operator ID: 9999 Wells Class: Effective Date: Operation Type: 01 SPUD Date: **Recompletion Date:** Ever Orphaned: Field ID: 9727 Mud Density: 0 Well Depth: 4023 Field Name: WILDCAT-SO LA LAFAYETTE DIST Scout Well: Not Reported Scout Measured Depth: 0 LUW Type:

LAOG12000055318 CALCASIEU NATIONAL BK Not Reported 06-JUL-25 Not Reported Not Reported

Not Reported

http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=8770 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=8770

01-DEC-76

Map ID
Direction
Distance

Database EDR ID Number

6 NE 1/2 - 1 Mile			OIL_GAS	LAOG12000102959	
Well Serilal #:	218961	Well Name:	MIOGYP RB SUO;PARKER		
Well Status:	Not Reported	Operator ID:	1439		
Product:	None	Wells Class:	Not Report	ed	
Well #:	001	Effective Date:	01-NOV-96	6	
API #:	17053211920000	Operation Type:	01		
Permit Date:	08-APR-96	SPUD Date:	Not Report	ed	
Completion Date:	Not Reported	Recompletion Date:	Not Report	ed	
Last Tested:	Not Reported	Ever Orphaned:	Not Report	ed	
Classification:	Not Reported	Field ID:	5031		
State Lease #:	Not Reported	Mud Density:	0		
Coastal Permit #:	Not Reported	Well Depth:	20000		
Inspection Date:	Not Reported	Field Name:	LAKE ART	HUR, SOUTH	
Well Operator:	ENERGY DEVELOPMENT CORPORATION	Scout Well:	03		
Scout Report Date:	01-NOV-96	Scout Measured Depth:	0		
Scout True Depth:	0	LUW Type:	Not Report	ed	
Documents: URL:	http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=218961 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=218961				

7 ENE 1/2 - 1 Mile

Well Serilal #: Well Status: Product: Well #: API #: Permit Date: Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

191226 PLUGGED AND ABANDONED Gas 001-ALT 17053208850000 26-MAR-84 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LADD PETROLEUM CORPORATION Not Reported 0

Well Name: Operator ID: Wells Class: Effective Date: Operation Type:

Recompletion Date:

Scout Measured Depth:

Ever Orphaned:

Mud Density:

Well Depth:

Field Name:

Scout Well:

LUW Type:

SPUD Date:

Field ID:

CAM 2 RA SUA;MILLER 3297 Not Reported 01-JUL-84 01 Not Reported Not Reported 5031 0 17000 LAKE ARTHUR, SOUTH Not Reported 0 Not Reported

OIL_GAS

http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=191226 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=191226

A8 East 1/2 - 1 Mile

Well Serilal #: Well Status: Product: Well #: API #: Permit Date:

221581 DRY AND PLUGGED None 001 17053212200000 29-DEC-97

Well Name: Operator ID: Wells Class: Effective Date: Operation Type: SPUD Date:

OIL_GAS

LAOG12000157262

LAOG12000091499

C H FOX 1439 Not Reported 09-APR-99 01 Not Reported

Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

Not Reported	Recompletion Date:	Not Reported			
Not Reported	Ever Orphaned:	Not Reported			
Not Reported	Field ID:	5031			
Not Reported	Mud Density:	0			
Not Reported	Well Depth:	17622			
Not Reported	Field Name:	LAKE ARTHUR, SOUTH			
ENERGY DEVELOPMENT CORPORATION Scout Well: 29					
15-SEP-99	Scout Measured Depth:	17622			
0	LUW Type:	Not Reported			
http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=221581					
http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=221581					

Α9 East 1/2 - 1 Mile

Well Serilal #: MIOGYP RB SUQ; DOROTHY S SMITH 217867 Well Name: Well Status: PLUGGED AND ABANDONED Operator ID: 1439 Product: Well #: API #: Permit Date: Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

10 SW 1/2 - 1 Mile

Well Serilal #: Well Status: Product: Well #: API #: Permit Date: Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

116755 DRY AND PLUGGED None 001 17053200100000 02-SEP-66 04-APR-67 Not Reported Not Reported Not Reported Not Reported Not Reported MIDWEST OIL CORP. Not Reported 0

LAOG12000130476 OIL_GAS

Well Name: Operator ID: Wells Class: Not Reported 01-DEC-76 Effective Date: Operation Type: 01 09-SEP-66 SPUD Date: Recompletion Date: Not Reported Ever Orphaned: Not Reported Field ID: 5031 Mud Density: 0 Well Depth: 15846 Field Name: LAKE ARTHUR, SOUTH Not Reported Scout Well: Scout Measured Depth:

0 LUW Type: Not Reported http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=116755 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=116755

2NDMISSUB;MAYO 4124

TC7243635.2s Page A-103

FLUGGED AND ADANDONED	Operator ID.	1439			
Gas	Wells Class:	Not Reported			
001	Effective Date:	15-JAN-99			
17053211780000	Operation Type:	01			
27-APR-95	SPUD Date:	18-MAY-95			
14-DEC-95	Recompletion Date:	Not Reported			
Not Reported	Ever Orphaned:	Not Reported			
Not Reported	Field ID:	5031			
Not Reported	Mud Density:	0			
Not Reported	Well Depth:	17886			
Not Reported	Field Name:	LAKE ARTHUR, SOUTH			
ENERGY DEVELOPMENT CORPORATION	Scout Well:	36			
09-FEB-96	Scout Measured Depth:	17886			
0	LUW Type:	Not Reported			
http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=217867					
http://sonlite.dnr.state.la.us/sundown/cart_pr	od/cart_con_wellinfo2?p_WS	SN=217867			

OIL GAS

LAOG12000143503

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Database EDR ID Number

B11 SE 1/2 - 1 Mile			OIL_GAS	LAOG12000080653
Well Serilal #:	129113	Well Name:	SLA ALNO	C C RA SU; FERGUSON
Well Status:	PLUGGED AND ABANDONED	Operator ID:	5878	
Product:	Dry Gas	Wells Class:	Not Repor	ted
Well #:	001	Effective Date:	01-FEB-8	1
API #:	17053201420000	Operation Type:	01	
Permit Date:	10-JUN-69	SPUD Date:	06-JUL-69)
Completion Date:	02-FEB-70	Recompletion Date:	Not Repor	ted
Last Tested:	Not Reported	Ever Orphaned:	Not Repor	ted
Classification:	Not Reported	Field ID:	5031	
State Lease #:	Not Reported	Mud Density:	0	
Coastal Permit #:	Not Reported	Well Depth:	11953	
Inspection Date:	Not Reported	Field Name:	LAKE AR	THUR, SOUTH
Well Operator:	TEXACO, INC.	Scout Well:	Not Repor	ted
Scout Report Date:	Not Reported	Scout Measured Depth:	0	
Scout True Depth:	0	LUW Type:	Not Repor	ted
Documents: URL:	http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=129113 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=129113			

12 East 1/2 - 1 Mile

Well Serilal #: 133380 Well Name: SLA ALNC C RA SU; C H FOX Well Status: PLUGGED AND ABANDONED Operator ID: 5878 Product: Wells Class: Not Reported Gas Well #: 001 Effective Date: 01-DEC-81 17053202060000 API #: Operation Type: 01 08-JUN-70 SPUD Date: Permit Date: 15-JUL-70 03-AUG-70 Completion Date: **Recompletion Date:** Not Reported Ever Orphaned: Last Tested: Not Reported Not Reported Field ID: Classification: Not Reported 5031 State Lease #: Not Reported Mud Density: 0 Coastal Permit #: Not Reported Well Depth: 10620 Not Reported LAKE ARTHUR, SOUTH Inspection Date: Field Name: Well Operator: TEXACO, INC. Scout Well: Not Reported Scout Report Date: Not Reported Scout Measured Depth: 0 Scout True Depth: LUW Type: Not Reported 0 http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=133380 Documents: URL: http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=133380

B13 SE 1/2 - 1 Mile

Well Serilal #: Well Status: Product: Well #: API #: Permit Date:

130626 PLUGGED AND ABANDONED Gas 002 17053201690000 03-OCT-69 Well Name: Operator ID: Wells Class: Effective Date: Operation Type: SPUD Date:

OIL_GAS LAOG12000128144

SLA ALNC C RA SU; FERGUSON 5878 Not Reported 01-FEB-81 01 07-OCT-69

OIL_GAS

LAOG12000128881

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Completion Date: Last Tested: Classification: State Lease #: Coastal Permit #: Inspection Date: Well Operator: Scout Report Date: Scout True Depth: Documents: URL:

0

05-FEB-70 Recompletion Date: Not Reported Not Reported Ever Orphaned: Not Reported Not Reported Field ID: 5031 Not Reported Mud Density: 0 Not Reported Well Depth: 10885 Not Reported Field Name: LAKE ARTHUR, SOUTH TEXACO, INC. Scout Well: Not Reported Not Reported Scout Measured Depth: 0 LUW Type: Not Reported http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=130626 http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=130626

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish Avg pCi/L Total Sites
UNDAVIS 0.41250 8

Federal EPA Radon Zone for JEFFERSON DAVIS 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: 70549

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.400 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

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, 2010 and 2015 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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Appendix IV: Historical Research Documentation

Benoit LA 26 18.3 Acre Tract

Highway 26 Lake Arthur, LA 70549

Inquiry Number: 7243635.8 February 06, 2023

The EDR Aerial Photo Decade Package



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

Site Name:

Client Name:

02/06/23

Benoit LA 26 18.3 Acre Tract Highway 26 Lake Arthur, LA 70549 EDR Inquiry # 7243635.8

ECS Southeast, LLP 3820 Faber Place Drive North Charleston, SC 29405 Contact: Bill 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:

Year	Scale	Details	Source	
2019	1"=500'	Flight Year: 2019	USDA/NAIP	
2015	1"=500'	Flight Year: 2015	USDA/NAIP	
2010	1"=500'	Flight Year: 2010	USDA/NAIP	
2007	1"=500'	Flight Year: 2007	USDA/NAIP	
2004	1"=500'	Acquisition Date: January 01, 2004	USGS/DOQQ	
1998	1"=500'	Acquisition Date: January 01, 1998	USGS/DOQQ	
1994	1"=500'	Flight Date: February 16, 1994	USGS	
1990	1"=500'	Flight Date: February 24, 1990	USGS	
1985	1"=500'	Flight Date: December 14, 1985	USGS	
1981	1"=500'	Flight Date: December 04, 1981	USDA	
1979	1"=500'	Flight Date: November 15, 1979	USGS	
1971	1"=500'	Flight Date: February 13, 1971	USGS	
1952	1"=500'	Flight Date: February 07, 1952	USGS	

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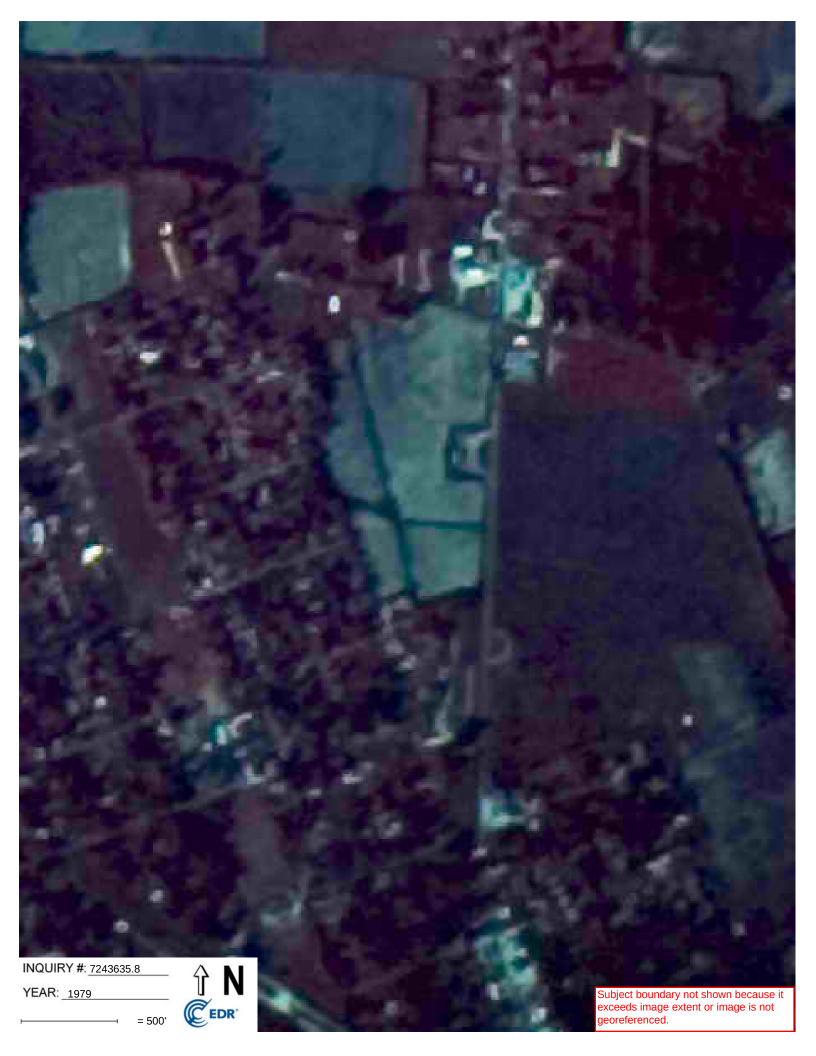
















Benoit LA 26 18.3 Acre Tract Highway 26 Lake Arthur, LA 70549

Inquiry Number: 7243635.3 February 03, 2023

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name:

Benoit LA 26 18.3 Acre Tract Highway 26 Lake Arthur, LA 70549 EDR Inquiry # 7243635.3

Client Name:

ECS Southeast, LLP 3820 Faber Place Drive North Charleston, SC 29405 Contact: Bill Penick



02/03/23

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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 # 7581-4556-B90D

PO # 49-19503

Project Benoit LA-26 18.3 Acre Tract

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 #: 7581-4556-B90D

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	5
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EDR Private Collection

The Sanborn Library LLC Since 1866™

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Benoit LA 26 18.3 Acre Tract Highway 26 Lake Arthur, LA 70549

Inquiry Number: 7243635.4 February 03, 2023

EDR Historical Topo Map Report with QuadMatch™



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

Site Name:

Client Name:

Benoit LA 26 18.3 Acre Tract Highway 26 Lake Arthur, LA 70549 EDR Inquiry # 7243635.4 ECS Southeast, LLP 3820 Faber Place Drive North Charleston, SC 29405 Contact: Bill Penick



02/03/23

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by ECS Southeast, LLP 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 Resu	ults:	Coordinates:	
P.O.#	49-19503	Latitude:	30.089343 30° 5' 22" North
Project:	Benoit LA-26 18.3 Acre Tract	Longitude:	-92.673157 -92° 40' 23" West
-		UTM Zone:	Zone 15 North
		UTM X Meters:	531495.06
		UTM Y Meters:	3328730.39
		Elevation:	12.00' above sea level
Maps Provid	led:		
2020	1954		
2018	1946		
2015	1933		
2012			
1996			
1984			
1971			
1955			

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2020 Source Sheets



Lake Arthur 2020 7.5-minute, 24000

2018 Source Sheets



Lake Arthur 2018 7.5-minute, 24000

2015 Source Sheets



Lake Arthur 2015 7.5-minute, 24000

2012 Source Sheets



Lake Arthur 2012 7.5-minute, 24000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1996 Source Sheets



Lake Arthur 1996 7.5-minute, 24000 Aerial Photo Revised 1994

1984 Source Sheets



Lake Arthur 1984 7.5-minute, 24000 Aerial Photo Revised 1981

1971 Source Sheets



Jennings 1971 15-minute, 62500 Aerial Photo Revised 1971

1955 Source Sheets



Jennings 1955 15-minute, 62500 Aerial Photo Revised 1951

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1954 Source Sheets



Lake Arthur 1954 7.5-minute, 31680

1946 Source Sheets

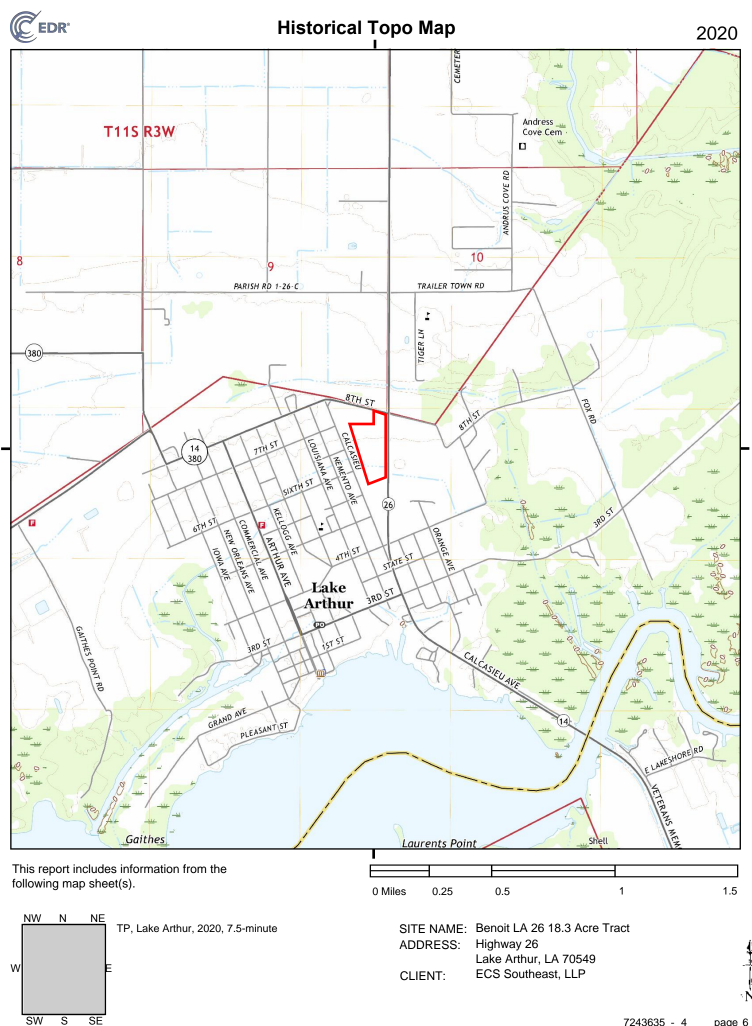


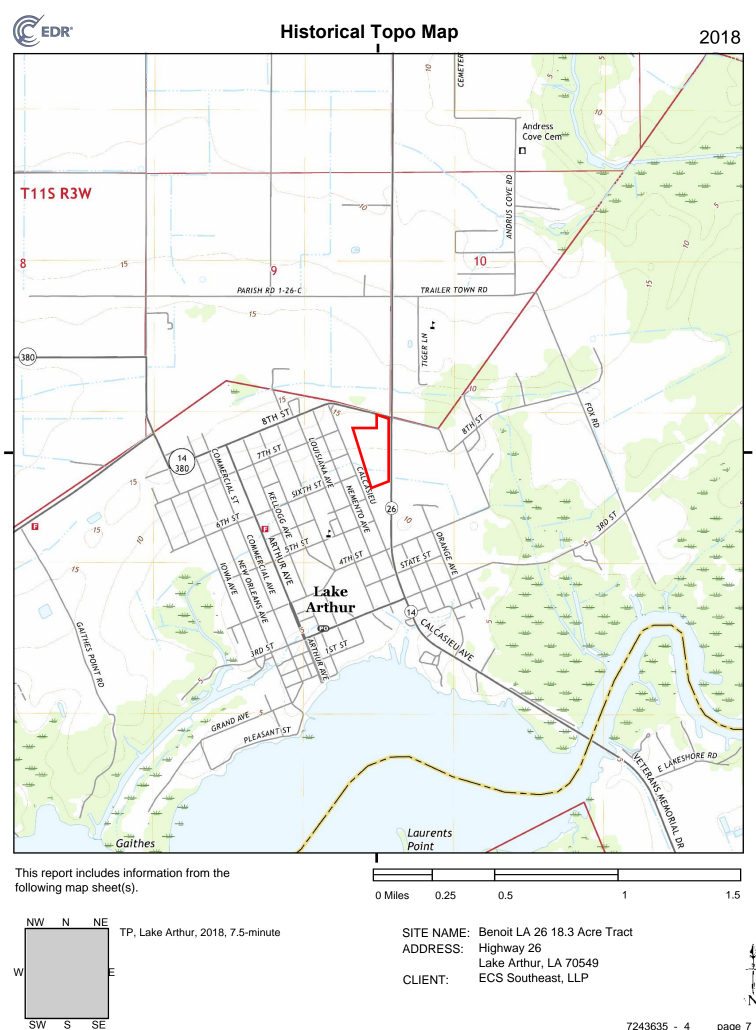
Lake Arthur 1946 7.5-minute, 31680

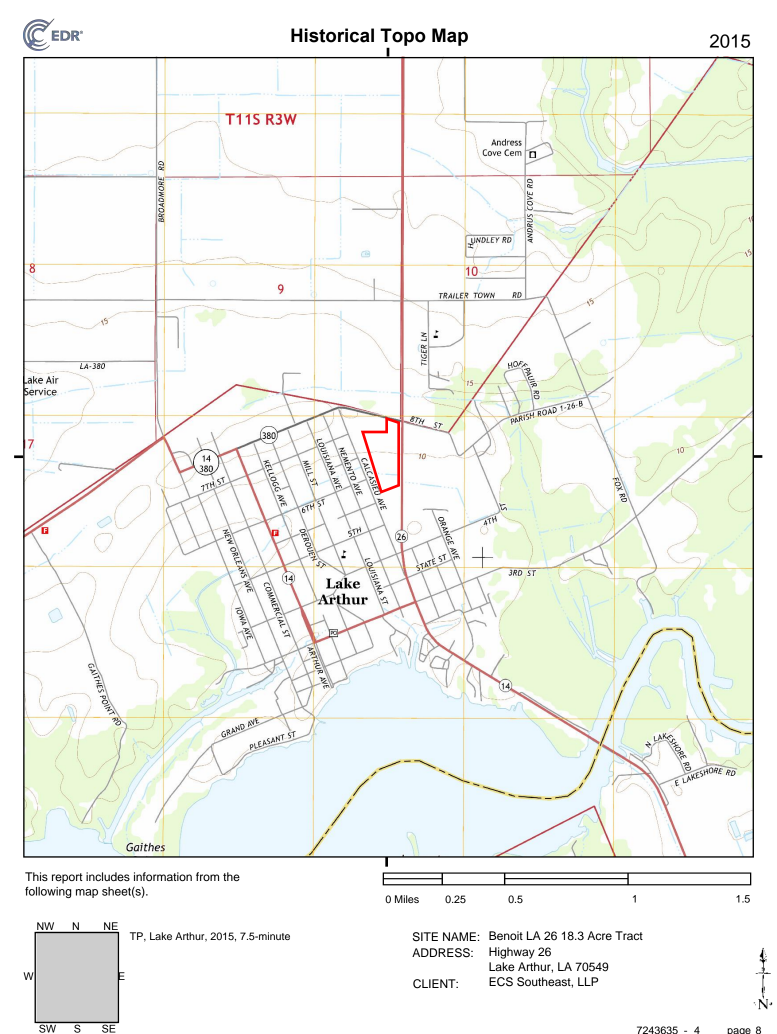
1933 Source Sheets

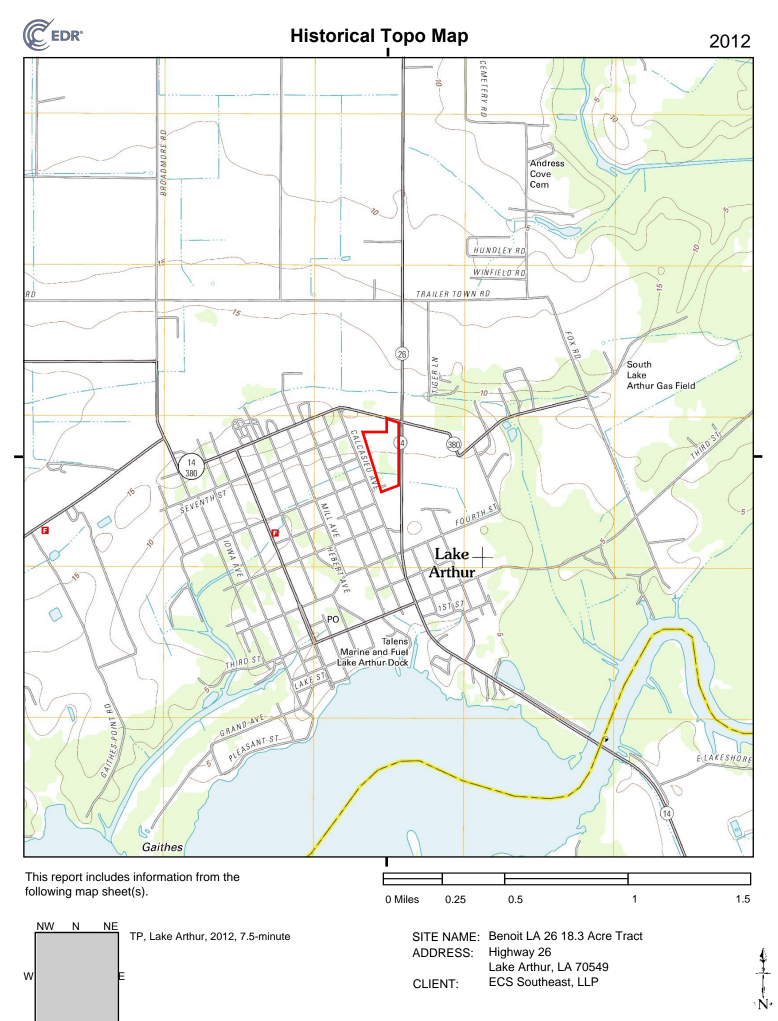


LAKE ARTHUR 1933 7.5-minute, 31680





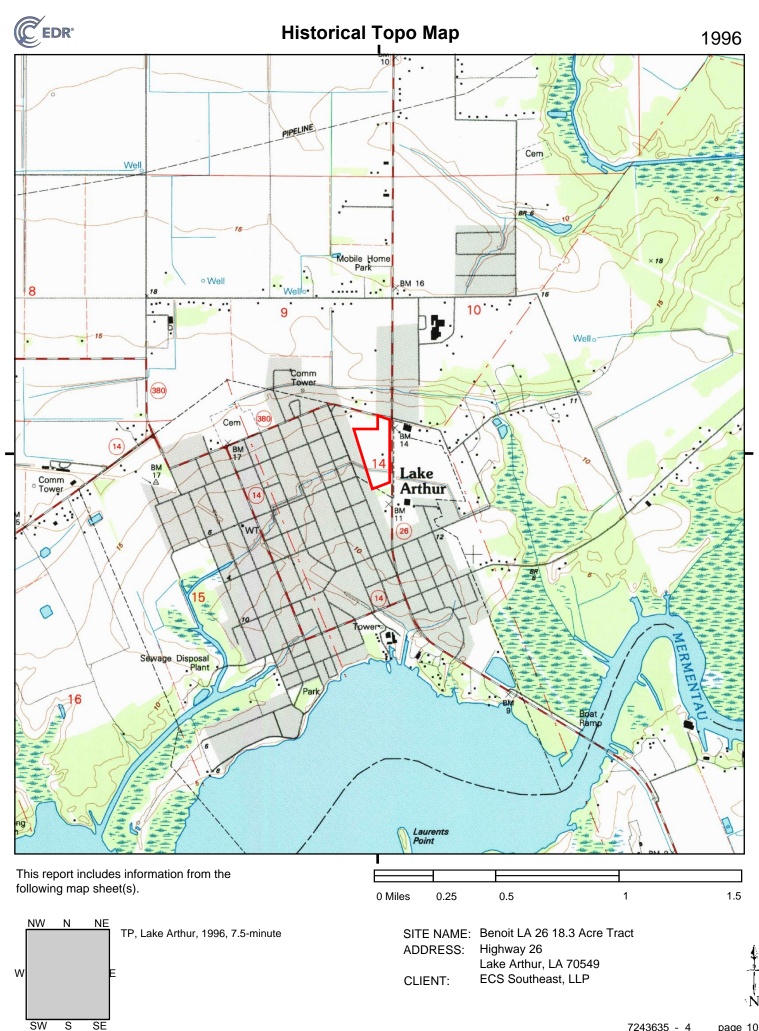




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SE



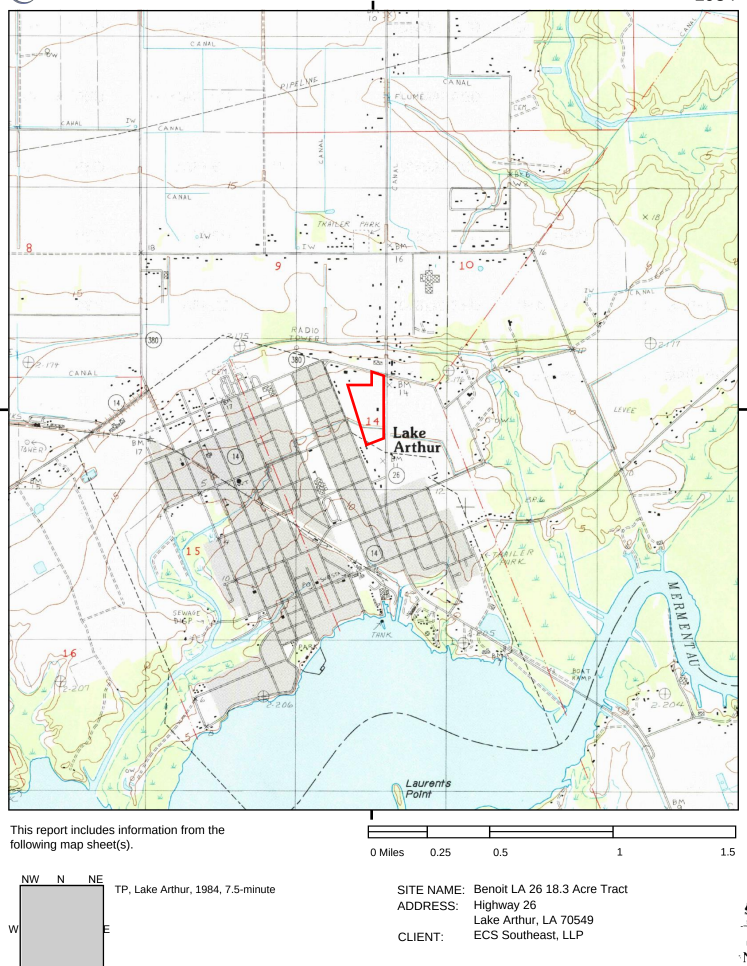


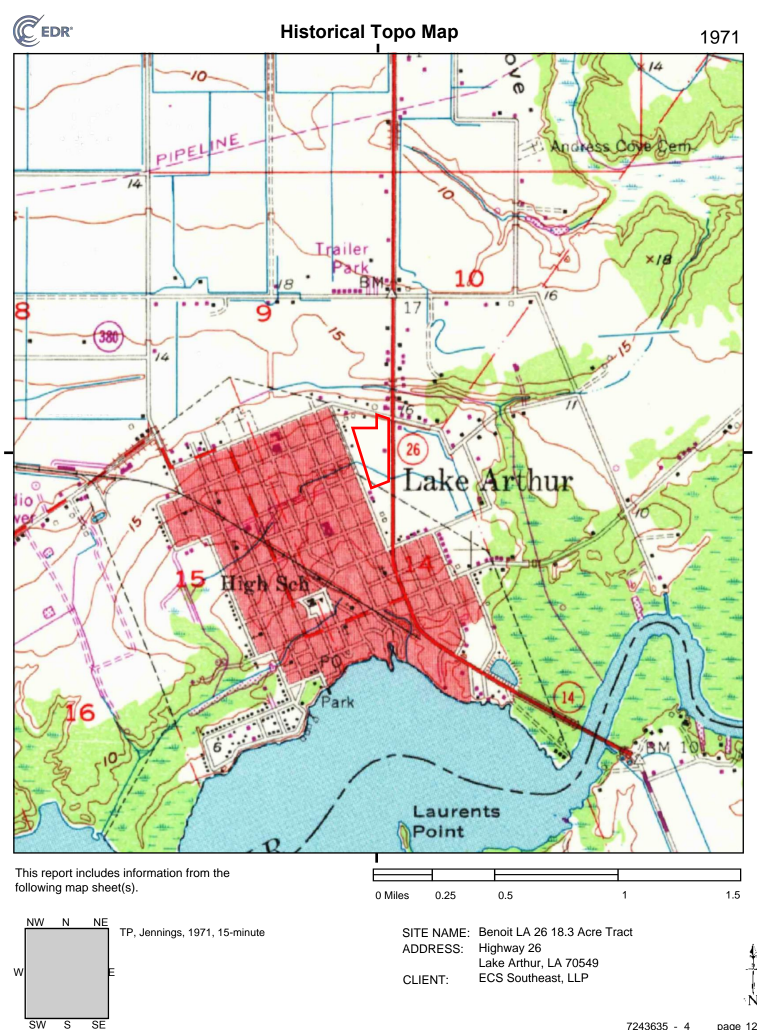
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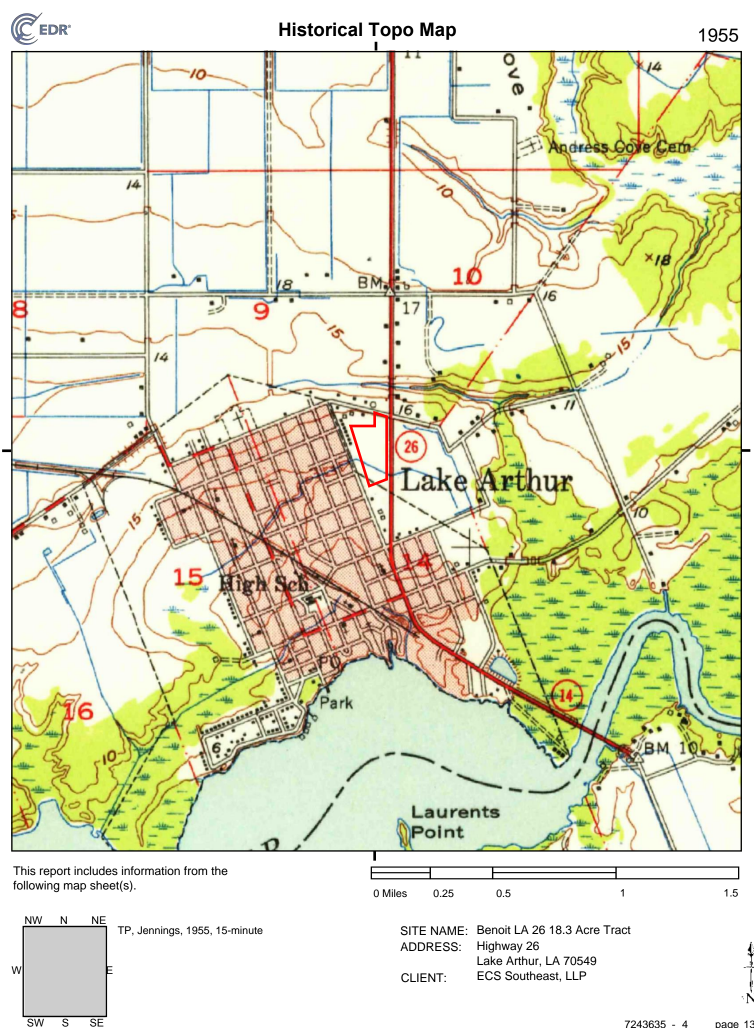
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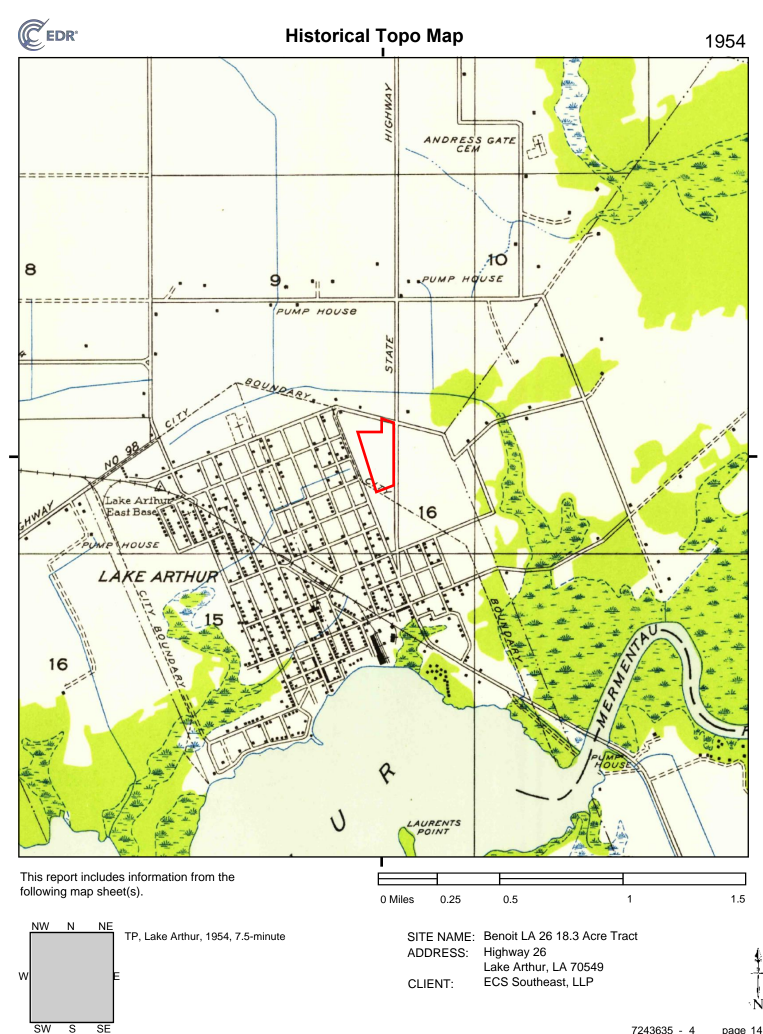
Historical Topo Map



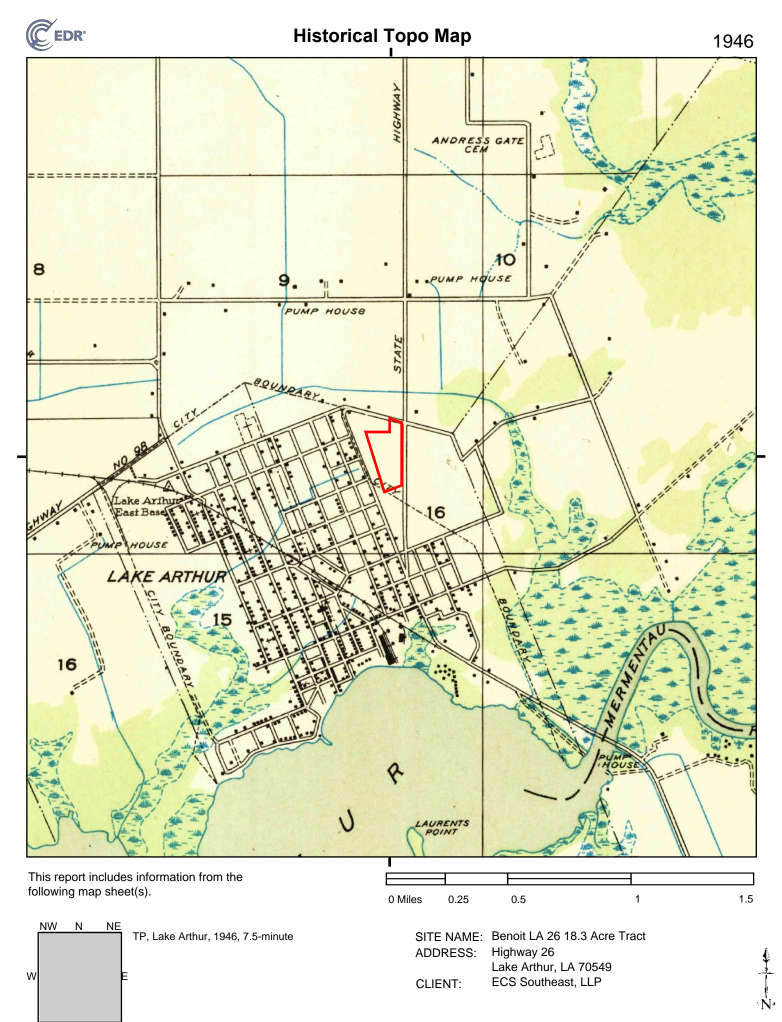


7243635 - 4 page 12





7243635 - 4 page 14

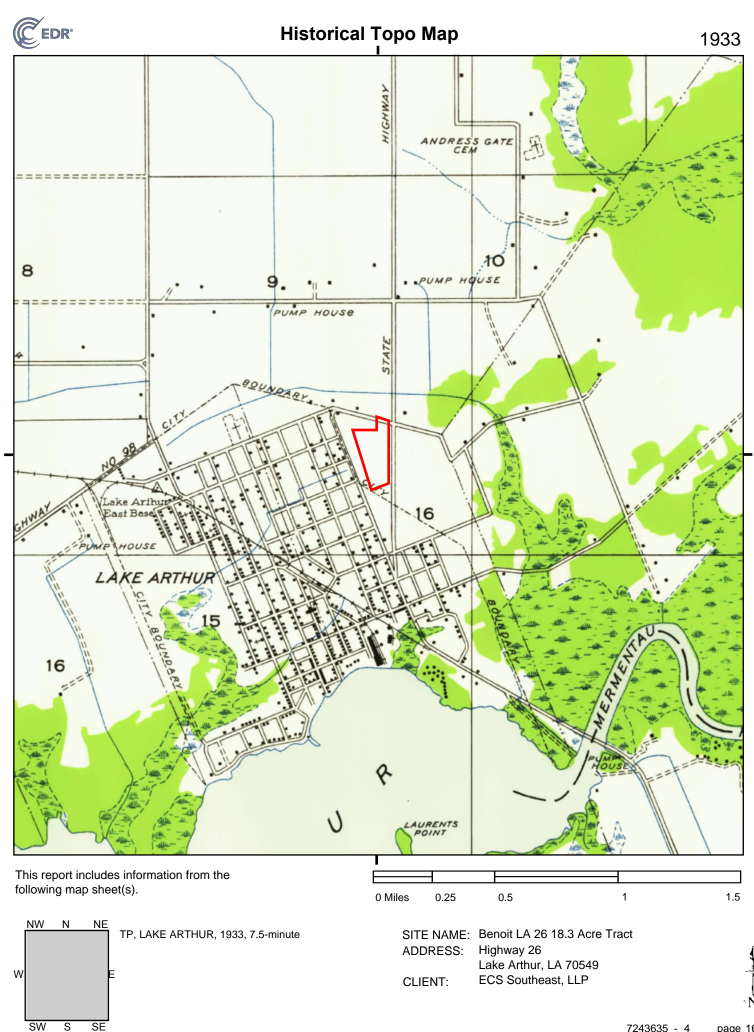


SW

S

SE

7243635 - 4 page 15



7243635 - 4 page 16 Benoit LA 26 18.3 Acre Tract Highway 26 Lake Arthur, LA 70549

Inquiry Number: 7243635.5 February 08, 2023

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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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.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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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>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2017	\checkmark		EDR Digital Archive
2014	\checkmark		EDR Digital Archive
2010	\checkmark		EDR Digital Archive
2005	\checkmark		EDR Digital Archive
2000	\checkmark		EDR Digital Archive
1995	\checkmark		EDR Digital Archive
1992	\checkmark		EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

Highway 26 Lake Arthur, LA 70549

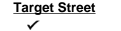
<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>n highwa</u>	<u>Y 26</u>	
2017	pg A1	EDR Digital Archive
2014	pg A2	EDR Digital Archive
2010	pg A3	EDR Digital Archive
2005	pg A4	EDR Digital Archive
2000	pg A5	EDR Digital Archive
1995	pg A6	EDR Digital Archive
1992	pg A7	EDR Digital Archive

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images



Cross Street

-

Source EDR Digital Archive

N HIGHWAY 26 2017

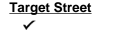
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410	ACADIANA GLASS
	ACADIANA GLASS OF MOSS BLUFF LLC
	FAMILY VIDEO
414	DOLLAR GENERAL STORE
	REDBOX
504	HEAVY BOBCAT
	INTERTEK
620	BROOKSHIRES FOOD & PHARMACY
678	LAKE ARTHUR RECREATION CENTER
700	PARADISE II
701	THE AMERICAN LEGION
750	FAMILY DOLLAR
798	MARKET BASKET
	MARKET BASKET CORP
	MARKET BASKET NUMBER 33
800	THE BANK
801	CONOCO
803	TERRYS FEED HARDWARE
804	BUCKET OIL FILL SERVICES

QUALITY COLLISION PAINT & BODY INC

REVO

805

7243635.5 Page: A1



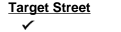
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CRUISE, N J	
K & S QUICK STOP LLC	
OCCUPANT UNKNOWN,	
CONNER, LLOYD	
SONIC	
,	
-	
LANDRY, RUBY D	
ISTRE, CRAIG R	
MARTIN, LOUIS R	
DEWITT, JEFFREY L	
HUVAL, RALPH J	
SCHLESINGER, FRED F	
RINEHART, S	
MARCEAUX, JOHN P	
PARKER, WYLIE R	
ROCHE, RODNEY J	
	K & S QUICK STOP LLC OCCUPANT UNKNOWN, CONNER, LLOYD SONIC LAKEARTHUR TIRES SONNIERS CRAWFISH POT ACADIANA GLASS ACADIANA GLASS OF MOSS BLUFF LLC FAMILY VIDEO DOLLAR GENERAL STORE KERSHAW, DAVID A OCCUPANT UNKNOWN, INTERTEK TEAL, JERRY J LAKE ARTHUR RECREATION CENTER PARADISE II THE AMERICAN LEGION FAMILY DOLLAR FAUL JASON J CPA CASH & CARRY MARKET BASKET NUMBER 33 BANK THE TIGER MART TERRYS FEED HARDWARE BUCKET OIL FILL SERVICES REVO QUALITY COLLISION PAINT & BODY INC RANSOM, ERIC T DEROUEN, ELWIN L ROYY, CHERYL TRAHAN, DICKIE C FONTENOT, SCOTT K OCCUPANT UNKNOWN, BENOIT, MATTHEW L BROUSSARD, CALVIN G LANDRY, RUBY D ISTRE, CRAIG R MARTIN, LOUIS R DEWITT, JEFFREY L HUVAL, RALPH J SCHLESINGER, FRED F RINEHART, S MARCEAUX, JOHN P PARKER, WYLIE R



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316	CRUISE, N J
326	FONTENOT, DOUGLAS L
330	CONNER, HILDA D
332	SONIC DRIVEIN
402	ACADIANA GLASS
403	TAILS N CLAWS LLC
405	LA BELLE BOUTIQUE
414	DOLLAR GENERAL
415	KERSHAW, DAVID A
500	HEALTH MART PHARMACY
504	TALENS MARINE & FUEL MGMT
629	TEAL, ELVIE M
678	LAKE ARTHUR RECREATION CTR
680	L A SHOWSTOPPERS DANCE & CHEER
700	PARADISE II
701	AMERICAN LEGION
798	CASH & CARRY
	MARKET BASKET
801	TIGER MART
803	TERRYS FEED & HARDWARE
805	QUALITY COLLISION PAINT & BODY
807	RANSOM, RUBEN L
808	DEROUEN, ELWIN L
809	TRAHAN, DICKIE C
812	FONTENOT, JACKIE K
814	BENOIT, MATTHEW L
	BROUSSARD, CALVIN G
815	ISTRE, CRAIG R
816	MARTIN, LOUIS R
817	DEWITT, JEFFREY L
818	ABSHIRE, FALIE
820	FLETCHER, AUDREY M
821	SCHLESINGER, FRED F
822	RINEHART, KATHERINE A
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901	BREAUX, PATRICIA M



Cross Street

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Source EDR Digital Archive

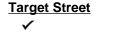
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326	FONTENOT, DOUGLAS L
330	CONNER, HILDA D
332	SONIC DRIVE IN
402	A C S EXXON
	ACS EXXON SERVICE STATION
415	KERSHAW, DAVID
500	HEALTH MART PHARMACY
501	LEE, ANDREW
502	THE VFW LADIES AUXILLARY POST 3244
629	TEAL, ELVIE M
680	DOLLAR GENERAL CORP
700	PARADISE II
701	AMERICAN LEGION
790	FAUL JASON J CPA
798	M AND E FOODS INC
	MARKET BASKET NUMBER 33
800	FAMILY VIDEO
801	DOMINIQUE J MONLEZUEN INTEREST INC
	LAKE ARTHUR BUTANE CO
	TIGER MART
803	JEFF DAVIS RIDERS CLUB
	TERRYS FEED & HARDWARE
805	QUALITY COLLISION
	QUALITY COLLISION PAINT & BODY INC
807	LEFORT, PAUL R
808	DEROUEN, ELWIN L
809	TRAHAN, DICKIE C
812	FONTENOT, JACKIE
813	
814	BROUSSARD, CALVIN
815	ISTRE, CRAIG R
816	
817	
818	
821	
822	RINEHART, KATHERINE A MARCEAUX, JOHN B
828 820	PARKER, WYLIE D
829 830	ROCHE FARMS
000	ROCHE, RODNEY J



✓

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316 324	CRUISE, N J BENOIT, S
326	FONTENOT, DOUGLAS L
330	CONNER, LLOYD
332	SONIC DRIVE IN
402	ACS EXXON SERVICE STATION
502	SHOP THE
504	BENOIT AUTO PARTS INCORPORATED
000	BENOITS AUTO PARTS INCORPORATED
660	SUPER CLEAN
680	DOLLAR GENERAL CORPORATION
700	
701	AMERICAN LEGION POST 403
790 709	FAUL JASON J CPA
798 801	CASH & CARRY NUMBER 33 DELI LAKE ARTHUR BUTANE COMPANY
60 I	MONLEZUNS DOMINIQUE J INTERESTS
803	GASPARD, TERRY J
803	TERRYS FEED & HARDWARE
807	LEFORT, PAUL
808	DEROUEN, ELWIN
808 812	GUIDRY, V L
814	HOFFPAUIR, DARIN
014	MCLEAN, VERNICE
815	ISTRE, CRAIG
817	DEWITT, DUDLEY
818	BROSSETTE, KRISTY R
820	FLETCHER, HOWARD E
820 821	DUPRE, EULA
021	SCHLESINGER, FRED
822	RINEHART, DENTON
828	MARCEAUX, JOHN
829	PARKER, WYLIE R
830	ROCHE, RODNEY
000	

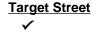


Cross Street

-

Source EDR Digital Archive

316	BOUDREAUXS
324	BENOIT, S FONTENOT, DOUGLAS L
326	
330	CONNER, LLOYD PHYLISS PACKAGE LIQUOR
399	BENOITS AUTO PARTS
400 402	A CS EXXON
402 405	PARADISE II
405 415	
501	LEJEUNE, PAULA
502	CRAWFISH EXCHANGE
302	SHOP
701	AMERICAN LEGION
790	JASON J FAUL CPA
798	CASH & CARRY
800	FAMILY VIDEO
801	OCCUPANT UNKNOWNN
	TIGER MART
803	TERRYS FEED & HARDWARE
805	OCCUPANT UNKNOWNN
807	LEFORT, PAUL
808	DEROUEN, ELWIN
809	TRAHAN, DICKIE C
812	GUIDRY, V L
813	OCCUPANT UNKNOWNN
814	HOFFPAUIR, DARIN
	MCLEAN, ALCEE
815	RICHARD, EMILE J
816	GUIDRY, VILMOND
817	DEWITT, JEFFERY
818	SCHLESINGER, ORAIS
821	DUPRE, EULA
	SCHLESINGER, FRED
822	RINEHART, DENTON
828	MARCEAUX, JOHN
829	PARKER, WYLIE R
830	ROCHE, RODNEY



Cross Street

-

Source EDR Digital Archive

316	BOUDREAXS
324	BENOIT, S
399	PHYLISS PCKG LQR
400	BENOIT AUTO PARTS
402	ACS VIDEO
405	PARADISE II
502	AMBER CONSTRUCTION
790	JASON J FAUL CPA
798	CASH&CARRY
800	FAMILY SEWING CTR
	FAMILY VIDEO
801	REBEL OIL FIELD
804	KELLY COMPLETION
807	LEFORT, PAUL
808	DEROUEN, ELWIN
809	TRAHAN, DICKIE C
810	AMER LEGION
812	GUIDRY, VILMOND L
	HEBERT, MARLON
813	HEBERT, WAYNE
814	BREAUX, TED
	BROUSSARD, BERNIE
	KIBODEAUX, BLAINE
	MCLEAN, ALCEE
815	RICHARD, EMILE J
816	GUIDRY, VILMOND
817	DEWITT, DUDLEY
818	SCHLESINGER, ORAIS
821	LANDRY, JOE C
822	RINEHART, DENTON
828	MARCEAUX, JOHN
829	PARKER, WYLIE R ROCHE, RODNEY
830 901	ARBAUGH, MARIE H
901	BREAUX, HARRY
	DELCAMBRE, RICK
	GARY, G P
	SUIRE, BRYAN A
919	FONTENOT, BYRON
1003	S&W WELDING&STEEL
1005	CHAPMAN, F F
1020	

Appendix V: Site Photographs



1 - Appearance of the subject property from the adjoining property to the east facing west.



2 - Appearance of the eastern property boundary facing north.



3 - Appearance of the eastern property boundary facing south.



4 - Appearance of the former building location on the eastern section.



5 - Appearance to the north from center of the subject property.



6 - Appearance to the east from center of the subject property.



7 - Appearance to the south from center of the subject property.



8 - Appearance to the west from center of the subject property.



9 - Appearance of the subject property from the adjoining property to the north facing south.



10 - Appearance of the subject property from the northeast corner facing southwest.



11 - Appearance of the subject property from the adjoining property to the west facing east.



12 - Appearance of the western property boundary facing north.



13 - Appearance of the western property boundary facing south.



14 - Appearance of the drainage ditch traversing through the southern section facing east.



15 - Appearance of the drainage ditch traversing through the southern section facing west.



16 - Appearance of the subject property from the adjoining property to the south facing north.



17 - Appearance of the subject property from the southeast corner facing northwest.



18 - Appearance of the southern property boundary facing west.



19 - Appearance of the AT&T Fiber optic cables traversing along the eastern property boundary.



20 - Appearance of the limestone parking lot and former building location on the eastern section of the subject property.



21 - Appearance of a power pole with lights on the eastern section of the subject property.



22 - Appearance of the adjoining property to the east of the subject property.



23 - Appearance of the adjoining property to the north of the subject property.



24 - Appearance to the northeast of the subject property.



25 - Appearance of the adjoining property to the northwest of the subject property.



26 - Appearance of the adjoining property to the west of the subject property.



27 - Appearance of the adjoining property to the south of the subject property.



28 - Appearance to the southeast of the subject property.



29 - Appearance of the Spring Market to the east across Highway 26.



30 - Appearance of the car wash located to the east of the subject property across Highway 26.

Appendix VI: Additional Documents

Environmental Lien and AUL Search Report

Jonathan W. Benoit 1/8 interest, Julie A. Benoit 1/8 interest, Jeanine B. Rowland 1/4 interest, Jennifer B. Sonnier 1/4 interest and Judith B. Voelz 1/4 interest

> For property at: 18.3 acres Jefferson Davis Parish, LA

Prepared for: ECS Southeast LLC 11211 Industriplex Blvd, Suite 300 Baton Rouge, LA 70809 Attn: Bill Penick

> ATR Order Number: 230039 ECS Project Number: 49-19503

Tuesday, February 7, 2023



prepared by:

American Title Research, LLC. 7658 W. Irwin Ave. Laveen, AZ 85339

https://americantitleresearchllc.com (480) 277-9693

Table of Contents

Table of Contents	2
Declaration and Disclaimer	3
Property Information	4
Environmental Liens	5
Jefferson County Parish 230039 894 587:1	6
Jefferson County Parish 230039 894 587:2	7
Jefferson County Parish 230039 894 587:3	8
Jefferson County Parish 230039 894 587:4	9
Jefferson County Parish 230039 894 587:5	10
Jefferson County Parish 230039 894 587:6	11
Jefferson County Parish 230039 894 587:7	12
Jefferson County Parish 230039 894 587:8	13

Declaration and Disclaimer

The ATR Environmental Lien Search Report provides results from the search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineeering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied property information to:

- search for parcel information and/or legal description
- search for ownership information
- research official land title documents recorded at jurisdictional agencies such as recorders' office, registries of deed, county clerks' offices, etc.
- access a copy of the deed
- search for environmental encumbering instrument(s) associated with the deed
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved and description)
- provide a copy of the deed or cite documents reviewed

Thank you for your business Please contact ATR at (480) 277-9693 with any questions or comments

Disclaimer - Copyright and Trademark Notice

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Property Information

The ATR Environmental Lien Search Report is intended to assist in the search for environmental liens filed in land title records.

TARGET PROPERTY INFORMATION

18.3 acres Jefferson Davis Parish, LA

RESEARCH SOURCE

LEGAL DESCRIPTION

18.3 acres more or less being a portion of the Southeast Quarter of Section 9 Township 11 South Range 3 West, also Lot 2 Orais Schlesinger Subdivision located in Section 14 Township 11 South Range 3 West, Jefferson Davis Parish, Louisiana

Assessors Parcel Number(s): 0102847000

ENVIRONMENTAL LIEN Not Found

OTHER ACTIVITY AND USE LIMITATIONS (AULS) Not Found

MISCELLANEOUS

Leola S. Benoit acquired her interest in the subject property prior to 1980.

DEED INFORMATION

Article	Recorded	Grantor	Grantee	Instrument
Partition	1980-11-18	Azema Schlesinger surviving spouse of Orais Schlesinger	Leola S. Benoit etal NOTE: This deed conveys mineral interests previously reserved	Book: 494, Page: 39
Partition of Community Property	1991-05-31	Leola Schlesinger Benoit and Rodney Julius Benoit	Leola Schlesinger Benoit and Rodney Julius Benoit	Book: 738, Page: 245
Act of Donation	2002-02-11	Leola S. Benoit	Jennifer H. Sonnier, Joan B. Mandola, Judith B. Voelz, Jeanine B. Rowland, Jonathan William Benoit and Julie Anne Benoit	Book: 894, Page: 587
Cash Sale	2004-01-29	Jonathan W. Benoit, Julie A. Benoit, Joan B. Maudola, Jeanine B. Rowland, Jennifer H. Sonnier and Judith Benoit Voelz	Joan B. Mandola and Luke Batiste Mandola	Book: 952, Page: 119

Environmental Liens

Environmental Lien Not Found

D.

568030

STATE OF LOUISIANA

PARISH OF JEFFERSON DAVIS

BE IT KNOWN that on the says, months and year hereinafter set out

BEFORE US, the undersigned Notaries Public, duly commissioned and qualified, and in

ť.

RECEIVED THE FILED

ACT OF DONATION COTES 11 ALL SHOP

CA.

587

TICN.

3151

OT OPPOS Gos: 1; Filed: 2/11/00 [jeffersondavis:

the presence of the witnesses hereinafter named and undersigned,

PERSONALLY CAME AND APPEARED:

LEOLA S. BENOIT.

born Schlesinger, divorced from Rodney Benoit, of the full age of majority, a resident of Jefferson Davis Parish, whose permanent mailing address is 1120 8th street, Lake Arthur, Louisiana 70549, whose social security number is 5771.

hereinafter referred to as "Donor";

who declared unto me, Notary, that she has granted and donated, and does by these presents

grant, give, alienate, confirm and donate, inter vivos, at present and irrevocably, unto:

JENNIFER B. SONNIER.

married to and abiding with Ronald J. Sonnier, of the full age of majority, a resident of Okaloosa County, whose permanent mailing address is 320 Briarwood Circle, Fort Walton Beach, Florida 32548, whose social security number is 1159.

JOAN B. MANDOLA.

married to and abiding with Luke Mandola, of the full age of majority, a resident of Harris County, whose permanent mailing address is 4706 Bellview, Bellaire, Texas 77401, whose social security number is 9722.

JUDITH B. VOELZ.

married to and abiding with Eric Voelz, of the full age of majority, a resident of Sverige, Sweden, whose permanent mailing address is 94221 Alvsbyn, Sweden/Sverige, whose social security number is 9468.

JEANINE B. ROWLAND.

married to and abiding with Paul Rowland, of the full age of majority, a resident of Bexar County, whose permanent mailing address is 3411 Copper Point, San Antonio, Texas 78259, whose social security number is 2967.

(An undivided one-fifth interest to each) and

JONATHAN WILLIAM BENOIT

Of the full age of majority, a resident of Lafayette County, whose permanent mailing address is 405 Choctaw Drive, Oxford, Mississippi 38655, whose social security number is 8857

JULIE ANNE BENOIT.

of the full age of majority, a resident of Lafayette County, whose permanent mailing address is 405 Choctaw Drive, Oxford, Mississippi 38655, whose social security number is 7644.

An undivided one-tenth interest to each)

hereinafter referred to as "Donees."

1 598

of all of the Donor's interest in and to the following described property, to-wit:

TRACT 1:

Begin at the Northeast corner of Lot One (1) of Orais Schlesinger partition in Section Fourteen (14), Township 11 South, Range Three (3) West, thence South 16° 48' East along the East line of Lot One (1) 359', thence North 86° 50' 38" West 71', thence North 10° 26' 49" West 353' to the North line of Lot One (1), thence South 76° 40' East along the North line of Lot One (1) 32' to the point of beginning containing 0.394 acres in Jefferson Davis Parish, Louisiana.

TRACT 2:

An undivided 9.04% interest in and to the following described property, to-wit:

Lot Five (5) of the Bomer Ferguson Subdivision located in Section Thirteen (13), Township Eleven (11) South, Range Three (3) West, Louisiana Meridian,

TRACT 3;

Lot Two (2) of the Orais Schlesinger Subdivision located in Section Fourteen (14), Township Eleven (11) South, Range Three (3) West, Louisiana Meridian, less and except the one acre home place located on Eighth Street, Lake Arthur, Louisiana.

This property is valued at \$20,000.00.

This property is not the family home donor, nor is it the family home of donees.

Donor declares that this donation does not divest her of all of her property and she has retained enough property for her subsistence.

The said Donor further declares that this donation is made in consideration of the love and

affection which she bears for her children.

TO HAVE AND TO HOLD the said described property unto the said Donee, her heirs

and assigns, forever, with full subrogation in and to the rights and actions in warranty of said

Donor against all former owners of said property.

AND NOW COMES, JENNIFER B. SONNIER, JOAN B. MANDOLA, JUDITH B.

VOELZ, JEANINE B. ROWLAND, JONATHAN WILLIAM BENOIT, JULIE ANNE

BENOIT, for the purpose of acknowledging that the above described property is the property of

LEOLA S. BENOIT.

THUS DONE AND SIGNED at Jennings, Louisiana, on this 30th day of September, 1999,

in the presence of me, Notary, and the undersigned competent witnesses, after reading of the

whole.

[jeffersondavis:

2/11/00

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568030; Page: 2;

800

559

WITNESSES:

Laura B. Zumbecher Bullene Thury LEOLAS. BENOIT, Donor NOTARY PUPEIC

THUS DONE AND SIGNED at JENNINGS LOUISIANA, on this 30 day of September 1999, in the presence of me, Notary, and the undersigned competent witnesses, after reading of the whole.

WITNESSES

aura B. Zautuche Damla Make a JENNIFER B. SONNIER, Donee

MY COMMISSION EXPIRE

COB: 568030; Page: 3; Filed: 2/11/00 [jeffersondavis

COB: 568030; Page: 4; Filed: 2/11/00 [jeffersondavis:]

590

Λ

THUS DONE AND SIGNED at Houston, TEXAS- HALLIS County , on this

7 day of DECEMDER 1999, in the presence of me, Notary, and the

undersigned competent witnesses, after reading of the whole.

WITNESSES: qu Handel. amesos Joan B. Mandola, Donce FARley A'UD NOTARY PUBLIC MY COMMISSION EXPIRES: 10 -5- 2000

LEIGHA BROOKS MY COMMISSION DIPINES October 5, 2000

591

THUS DONE AND SIGNED at Alvsbyn, Swaren, on this

22 day of December , 1999, in the presence of me, Notary, and the

undersigned competent witnesses, after reading of the whole.

WITNESSES: JEDITH B. VOELZ, Donce

NOTARY PUBLIC MY COMMISSION EXPIRES:

COB: 568030; Page: 5; Filed: 2/11/00 [jeffersondavis:]

COB: 568030; Page: 6; Filed: 2/11/00 [jeffersondavis:]

592

-

THUS DONE AND SIGNED at Barrar, Taxas , on this

7 day of January , 1999, in the presence of me, Notary, and the

undersigned competent witnesses, after reading of the whole.

WITNESSES:

land Jeanine B. Koulard JEANINE B. ROWLAND, Donee Paul JUROW land, Paula ø Paul J. Rowland, Sr SANDRA L. SALINAS Notary Public State of Texas Comm. Exp. 01-22-2003, NOTARY PUBLIC C COMMISSION EXPIRES: 1-22-2003

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593

THUS DONE AND SIGNED at Jennings, Louisiana, on this 24th day of January, 2000, in

the presence of me, Notary, and the undersigned competent witnesses, after reading of the whole.

WITNESSES:

nanchel JONATHAN WILLIAM BENOIT, Donee 9. Marcia NOTARY PU MY COMMISSION EXPIRES

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1 594

THUS DONE AND SIGNED at Oxford, Lapytte County, M.S., on this 31 day of Junxary

undersigned competent witnesses, after reading of the whole.

WITNESSES:

Alison Riller

ALLE ANNE BENOIT, DONCE

NOTARY PUBLIC MY COMMISSION EXPIRES:

MISCISCIPPI STATEWIC: NOTARY PUBLIC MY COMMISCIC: EXTER 2AY 1, 2002 BONDED THRU STEGALL NOTARY SERVICE

COB: 568030; Page: 8; Filed: 2/11/00 [jeffersondavis:]

CARLTON L. DUHON, CLERK OF COURT

1.14



U.S. Fish and Wildlife Service **National Wetlands Inventory**

Wetland Map - Benoit LA-26 18.3 Acres



February 23, 2023

Wetlands



Estuarine and Marine Deepwater

Estuarine and Marine Wetland

- Freshwater Forested/Shrub Wetland
 - **Freshwater Pond**

Freshwater Emergent Wetland

Lake Other Riverine This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.



Conservation Service

MAP I	_EGEND	MAP INFORMATION	
Area of Interest (AOI)	Spoil Area	The soil surveys that comprise your AOI were mapped at	
Area of Interest (AOI)	Stony Spot	1:24,000.	
Soils	Very Stony Spot	Warning: Soil Map may not be valid at this scale.	
Soil Map Unit Polygons	🅎 Wet Spot	Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil	
	△ Other	line placement. The maps do not show the small areas of	
Soil Map Unit Points	Special Line Features	contrasting soils that could have been shown at a more detailed scale.	
(b) Blowout	Water Features		
Borrow Pit	Streams and Canals	Please rely on the bar scale on each map sheet for map measurements.	
Clay Spot	Transportation +++ Rails	Source of Map: Natural Resources Conservation Service	
Closed Depression	nterstate Highways	Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)	
Gravel Pit	JS Routes	Maps from the Web Soil Survey are based on the Web Mercato	
Gravelly Spot	🥪 Major Roads	projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as th	
🔇 Landfill	Local Roads	Albers equal-area conic projection, should be used if more	
🙏 🛛 Lava Flow	Background	accurate calculations of distance or area are required.	
Arsh or swamp	Aerial Photography	This product is generated from the USDA-NRCS certified data of the version date(s) listed below.	
Mine or Quarry		Soil Survey Area: Jefferson Davis Parish, Louisiana	
Miscellaneous Water		Survey Area Data: Version 17, Sep 6, 2022	
Perennial Water		Soil map units are labeled (as space allows) for map scales	
Rock Outcrop		1:50,000 or larger.	
Saline Spot		Date(s) aerial images were photographed: Nov 2, 2018—Jan 2019	
Sandy Spot		The orthophoto or other base map on which the soil lines were	
Severely Eroded Spot		compiled and digitized probably differs from the background	
Sinkhole		imagery displayed on these maps. As a result, some mine shifting of map unit boundaries may be evident.	
Slide or Slip			
Sodic Spot			



Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
CrA	Crowley-Vidrine complex, 0 to 1 percent slopes	13.4	66.7%
MdA	Midland silty clay loam, 0 to 1 percent slopes, rarely flooded	6.7	33.3%
Totals for Area of Interest		20.1	100.0%



Jefferson Davis Parish, Louisiana

CrA—Crowley-Vidrine complex, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2thq2 Elevation: 0 to 90 feet Mean annual precipitation: 55 to 65 inches Mean annual air temperature: 67 to 70 degrees F Frost-free period: 240 to 300 days Farmland classification: All areas are prime farmland

Map Unit Composition

Crowley and similar soils: 55 percent Vidrine and similar soils: 35 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Crowley

Setting

Landform: Terraces Landform position (three-dimensional): Riser Microfeatures of landform position: Bars Down-slope shape: Convex Across-slope shape: Linear Parent material: Pleistocene age clayey fluviomarine deposits derived from igneous, metamorphic and sedimentary rock

Typical profile

Ap - 0 to 7 inches: silt loam Eg - 7 to 17 inches: silt loam Btg1 - 17 to 40 inches: silty clay Btg2 - 40 to 80 inches: clay loam

Properties and qualities

Slope: 0 to 1 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01 to 0.06 in/hr)
Depth to water table: About 6 to 9 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 2 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum: 10.0
Available water supply, 0 to 60 inches: High (about 10.1 inches)

Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s Hydrologic Soil Group: D Ecological site: R150AY014LA - Loamy Terrace Ridge Hydric soil rating: No

Description of Vidrine

Setting

Landform: Flats Landform position (three-dimensional): Rise Microfeatures of landform position: Mounds Down-slope shape: Convex Across-slope shape: Convex Parent material: Loamy eolian deposits derived from igneous, metamorphic and sedimentary rock over clayey fluviomarine deposits derived from igneous, metamorphic and sedimentary rock

Typical profile

A - 0 to 6 inches: silt loam E - 6 to 14 inches: silt loam Bt/E - 14 to 18 inches: silty clay Btg - 18 to 65 inches: silty clay BCtg - 65 to 80 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately low (0.00 to 0.01 in/hr)
Depth to water table: About 14 to 24 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline (0.0 to 1.0 mmhos/cm)
Sodium adsorption ratio, maximum: 8.0
Available water supply, 0 to 60 inches: High (about 9.9 inches)

Interpretive groups

Land capability classification (irrigated): 3s Land capability classification (nonirrigated): 3s Hydrologic Soil Group: D Ecological site: R150AY012LA - Loamy Terrace Prairie Hydric soil rating: No

Minor Components

Acadiana

Percent of map unit: 3 percent Landform: Stream terraces Landform position (three-dimensional): Riser Down-slope shape: Linear Across-slope shape: Convex Ecological site: R150AY012LA - Loamy Terrace Prairie Hydric soil rating: No

Edgerly

Percent of map unit: 3 percent Landform: Flats Landform position (three-dimensional): Dip Down-slope shape: Linear Across-slope shape: Concave Ecological site: R150AY012LA - Loamy Terrace Prairie Hydric soil rating: No

Mowata

Percent of map unit: 2 percent Landform: Depressions Landform position (three-dimensional): Dip Down-slope shape: Linear Across-slope shape: Concave Ecological site: R150AY013LA - Clayey Terrace Prairie Hydric soil rating: Yes

Prairieland

Percent of map unit: 2 percent Landform: Drainageways Landform position (three-dimensional): Dip Down-slope shape: Concave Across-slope shape: Concave Ecological site: R150AY537TX - Lowland Hydric soil rating: Yes

Data Source Information

Soil Survey Area: Jefferson Davis Parish, Louisiana Survey Area Data: Version 17, Sep 6, 2022

Jefferson Davis Parish, Louisiana

MdA—Midland silty clay loam, 0 to 1 percent slopes, rarely flooded

Map Unit Setting

National map unit symbol: 2thq8 Elevation: 0 to 70 feet Mean annual precipitation: 59 to 65 inches Mean annual air temperature: 67 to 68 degrees F Frost-free period: 240 to 300 days Farmland classification: All areas are prime farmland

Map Unit Composition

Midland and similar soils: 85 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Midland

Setting

Landform: Terraces Landform position (three-dimensional): Tread Microfeatures of landform position: Open depressions Down-slope shape: Linear Across-slope shape: Concave Parent material: Late pleistocene age loamy alluvium derived from igneous, metamorphic and sedimentary rock

Typical profile

Ap - 0 to 7 inches: silty clay loam Btg - 7 to 48 inches: silty clay Btkssg - 48 to 80 inches: silty clay

Properties and qualities

Slope: 0 to 1 percent
Depth to restrictive feature: More than 80 inches
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 6 to 24 inches
Frequency of flooding: NoneRare
Frequency of ponding: None
Calcium carbonate, maximum content: 20 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Sodium adsorption ratio, maximum: 5.0
Available water supply, 0 to 60 inches: High (about 11.4 inches)

Interpretive groups

Land capability classification (irrigated): 4w Land capability classification (nonirrigated): 4w Hydrologic Soil Group: D Ecological site: R150AY013LA - Clayey Terrace Prairie Hydric soil rating: Yes

Minor Components

Edgerly

Percent of map unit: 5 percent Landform: Flats Landform position (three-dimensional): Dip Down-slope shape: Linear Across-slope shape: Concave Ecological site: R150AY012LA - Loamy Terrace Prairie Hydric soil rating: No

Judice

Percent of map unit: 5 percent Landform: Meandering channels Landform position (three-dimensional): Dip Down-slope shape: Linear Across-slope shape: Concave Ecological site: R150AY013LA - Clayey Terrace Prairie Hydric soil rating: Yes

Mowata

Percent of map unit: 3 percent Landform: Depressions Landform position (three-dimensional): Dip Down-slope shape: Linear Across-slope shape: Concave Ecological site: R150AY013LA - Clayey Terrace Prairie Hydric soil rating: Yes

Crowley

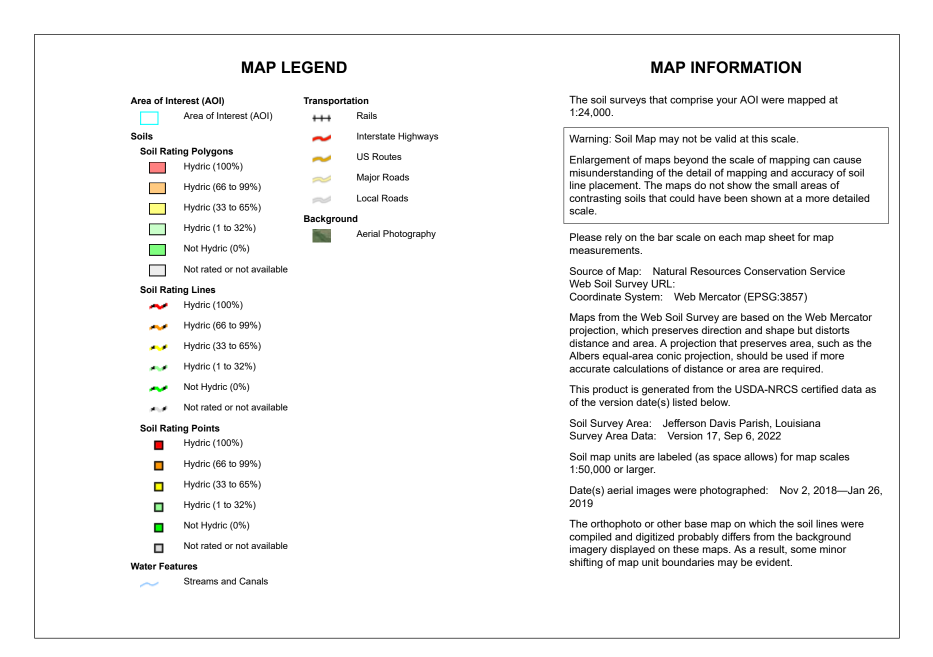
Percent of map unit: 2 percent Landform: Terraces Landform position (three-dimensional): Riser Microfeatures of landform position: Bars Down-slope shape: Convex Across-slope shape: Linear Ecological site: R150AY014LA - Loamy Terrace Ridge Hydric soil rating: No

Data Source Information

Soil Survey Area: Jefferson Davis Parish, Louisiana Survey Area Data: Version 17, Sep 6, 2022



Conservation Service



Hydric Rating by Map Unit

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
CrA	Crowley-Vidrine complex, 0 to 1 percent slopes	4	13.4	66.7%
MdA	Midland silty clay loam, 0 to 1 percent slopes, rarely flooded	93	6.7	33.3%
Totals for Area of Interest		20.1	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, 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



Appendix VII: Statement of Qualifications

Engineering Consulting Services

Statement of Qualifications

2020





COMPANY OVERVIEW

"What I like most about ECS are the people. They are experts with a wide-range of knowledge. I never hesitate using ECS on projects."

- Crystal Morphis, Founder and CEO Creative Economic Development Consulting, LLC

2,000 employees

65⁺ locations

30⁺ years' experience

ABOUT OUR COMPANY

Engineering Consulting Services (ECS) is one of the largest and most rapidly growing engineering and consulting companies in the US. Founded in 1988, ECS is a leader in geotechnical, environmental, construction materials and facilities engineering. We are currently ranked 69 in *Engineering News-Record's* Top 500 Design Firms (April 2020) and 52 in Zweig Group's 2020 Hot Firms (June 2020).

ECS CORE SERVICES

- Geotechnical
- Construction Materials
- Environmental
- Facilities

ECS FOOTPRINT

Whether your project requires local project management, specialty expertise or both, we have you covered. ECS provides the best of both worlds - the attention your projects deserve from our local team, coupled with abundant staffing and technical resources. With 2,000 employees, ECS has grown to more than 65 locations spread across the Mid-Atlantic, Midwest, Southeast and Southwest.

WHY ECS? WE HAVE GRIT.

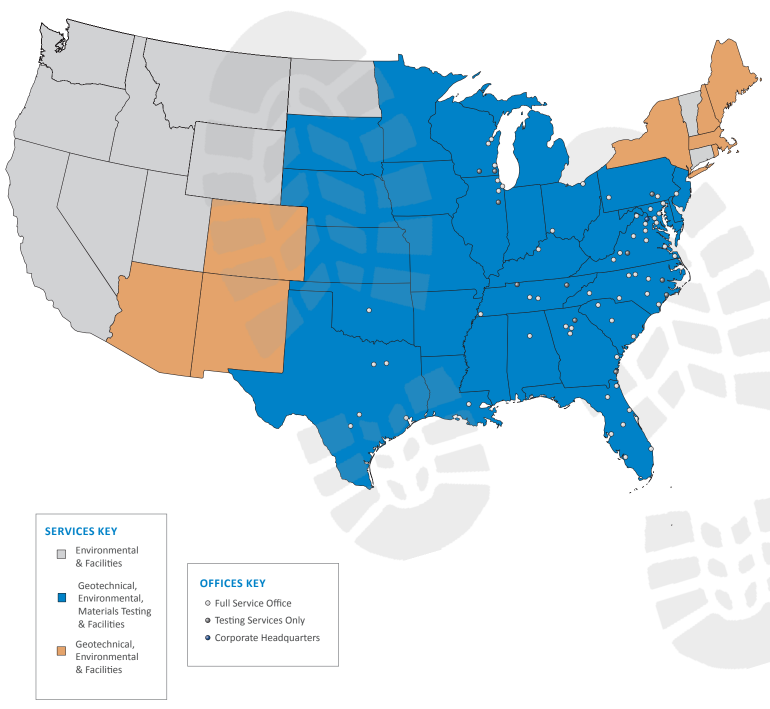
What does that mean for you? That one descriptive word defines our company culture. It sets just the right tone for what our clients can expect our team to deliver each and every day. At ECS, GRIT is made up of four characteristics: guts, resilience, initiative and tenacity. Our boots are made for working. Click <u>here</u> for an inside look at what we do, who we are and why we have GRIT.

As a culture of doers, we roll up our sleeves and use our skills to help solve problems. We hustle.



WHEREVER YOUR PROJECT TAKES YOU, ECS HAS...

BOOTS ON THE GROUND.





DUE DILIGENCE



As part of typical commercial, industrial and residential real estate transactions, many services need to be completed prior to closing that should not be overlooked. ECS provides environmental and engineering due diligence services common to real estate transaction-driven work, including:

Environmental Due Diligence Services:

- Phase I Environmental Site Assessments (ESAs)
- Wetland and Stream Determination and Delineation Services
- Phase II Environmental Site Assessments (ESAs)
- Underground Storage Tank (UST) Assessments and Closures
- Environmental Transaction Screens (ETS)
- Regulatory Record Reviews
- HUD Assessments
- Endangered Species Assessments
- Historical and Cultural Surveys/Assessments
- Radon Assessment
- Asbestos Surveys and Abatement Design
- Lead-Based Paint Surveys and Abatement Design
- Microbial and Indoor Air Quality Assessments
- Vapor Intrusion Assessments
- Fannie Mae and Freddie Mac Assessments
- Contaminated soil management plans

Facilities Due Diligence Services:

- Accessibility Consulting
- Bank Draw Review
- Pre and Post Construction Surveys
- Property Condition Assessments (PCAs)
- Forensic Investigations
- GPR Surveys
- EIFS Services

Engineering Due Diligence Services:

- Subsurface Geotechnical Explorations
- Test Pit Evaluations
- Seismic Studies
- Cost estimating for construction
- Geologic Assessments





Bill Penick

Senior Environmental Project Manager

Mr. Penick performs (and/or manages) comprehensive Hazardous Materials Surveys, including surveys for asbestos (assess the presence of asbestos-containing materials (ACM), collects samples and submits samples suspected of asbestoscontaining materials for laboratory analysis); lead-paint (LBP) surveys using a direct-read X-Ray Fluorescence Spectrometer, estimates quantities and conditions of LBP in each defined area, and aids in lead-based paint abatement; conducts / manages surveys to determine the presence of polychlorinated biphenyls (PCBs), mercury, and other hazardous materials.

Sample Project Experience

- Phase I ESA's for multiple real estate clients, Iberia Bank, and Hancock Whitney Bank, across LA, MS, AR, TX
- Groundwater Monitoring program and reporting for Shell Chemical and Refinery, Norco, LA
- Groundwater Monitoring program for Columbian Chemicals, Franklin, LA
- Groundwater Monitoring program for Shell Chemical, Geismar, LA
- Soil and groundwater investigations for various commercial and industrial clients, across LA, MS
- Asbestos Assessments for McDonald's, Yum Brands, Across LA, MS, AR

Education

High School Diploma, Northwestern State University, Natchitoches, LA 1978

Certifications

ASTM E1903-11 Phase II Assessor Training; ASTM E1527-05 Phase I ESA Environmental Professional; ASTM E1527-05 Phase I ESA Training; Project Manager Certification Program Asbestos Inspector - LA, MS, AK Principal Consultant Asbestos Services; OSHA 29 CFR 1910.120 HAZWOPER Supervisor Training; NORM Certification; Transportation Worker Identification Credential (TWIC);OSHA 40 Hour HAZWOPER Training; Greater Baton Rouge Industrial Managers Association; OSHA Training X-Ray Fluorescence (XRF) Device Operator Training

Mr. Penick is a Senior Environmental Project Manager for ECS with over 25 years of experience in environmental services. He is responsible for coordinating and preparing Phase I and II Environmental Site Assessments, environmental soil and groundwater sampling programs, site characterization reports, underground storage tank removal and remediation, state voluntary cleanup programs, risk assessments and hazardous materials surveys.



TAYLOR PACK

ENVRIONMENTAL SCIENTIST



PROFESSIONAL PROFILE

Mr. Pack is an Environmental Scientist for ECS. His responsibilities include coordinating and preparing Phase I and II Environmental Site Assessments (ESA). This includes site reconnaissance, historical reviews, regulatory reviews, conducting interviews, and executing reports.

REGISTRATIONS

CERTIFICATIONS

OSHA 40 Hour HAZWOPER Training

SKILLS

EDUCATION

Bachelor of Science, 2020, Envrionmental Science, North Carolina State Univeristy, Raleigh, NC

Associate of Science, 2018, Randolph Community College, Asheboro, NC

PROJECT EXPERIENCE

- Capital Power Biomass Power Plant Phase I, Roxboro, NC
- Swannanoa QSR Phase I ESA, Swannanoa, NC
- Former Dorsett Printing Corp Phase I ESA, Thomasville, NC
- Coble Ward-Smith Funeral Home ESA, Wilmington, NC
- Little White Oak Development Phase I, Columbus, NC



LORI DAVENPORT-PARKER, CEM, CPESC

ENVIRONMENTAL PRINCIPAL



REGISTRATIONS

ASTM Environmental Site Assessment for Commercial Real Estate

> EAA Certified Environmental Manager

AL, KY and TN Licensed Asbestos Building Inspector

Hazardous Waste Operations-40 Hours, Supervisor

OSHA 10-Hr Construction Safety

Certified Professional in Erosion and Sediment Control (CPESC)

TDEC Level I Erosion Prevention & Sediment Control

Women in Commercial Real Estate Nashville-Executive Board of Directors 2008-2010, 2015-2022

SKILLS

Phase I Environmental Site Assessments Phase II Environmental Site Assessments IAQ, Radon, Mold, Asbestos and Lead Testing

EDUCATION

Associate of Science, Technical Art, Western Kentucky University Bachelor of Arts, Management

and Human Resources, Trevecca Nazarene University

PROFESSIONAL PROFILE

Ms. Parker has over 25 years of comprehensive technical and regulatory experience in supervising and managing Phase I Environmental Site Assessments and Phase II samplings. Technical experience includes over 2,000 environmental site assessments for a variety of facilities, including industrial, manufacturing, gasoline stations, dry cleaners, office/retail complexes, various commercial establishments, new development sites, multi-site acquisitions, and cell tower projects. Additional areas of expertise include environmental permitting (storm water, SPCC, air), regulatory compliance, lead-based paint, asbestos mold and radon sampling. She currently serves as a Due Diligence Assistant Manager for Southeast operations.

PROJECT EXPERIENCE

- Managed and performed Phase I ESA's and NEPA checklists including FCC Forms 620 and 621 for over 800 telecommunication towers.
- A project for a multi-million dollar property purchased by a large investment company for large multi-family residential apartment complexes.
- Maintains a volatile organic compound (VOC) and hazardous air pollutant (HAP) emission summary database and waste management reporting for a large packaging company since 2006.
- EPSC and QA/QC Inspections and preparation of Stormwater Pollution Prevention Plans (SWPPP) for the Tennessee Department of Transportation and industrial projects.
- Prepared pre-demolition and renovation asbestos surveys for various properties, including a Baseline Asbestos Survey for a multi-million square foot automotive manufacturing plant.
- Manages performance and oversight of large national medical office building/facility portfolios, including ESA's and PCA's.
- Manages various multi-site portfolio projects, i.e., senior living medical office, multi-family, grocery stores, fast food restaurants, etc.
- Management and oversight for multiple development projects in the TN Voluntary Cleanup, Oversight and Assistance Program, from application, assessment, construction soil management, regulatory coordination, to final return to beneficial use.

AFFILIATIONS

- Commercial Real Estate (CREW) Nashville 2021 Past President
- Environmental Assessment Association
- International Erosion Control Association (IECA)



Nashville Chamber of Commerce

Appendix VIII: Acronyms

ACRONYMS for Louisiana

AUL	Activity and Use Limitations
AST	Aboveground Storage Tank
ASTM	American Society for Testing and Materials
ACM	Asbestos Containing Materials
BER	Business Environmental Risk
CORRACTS	CERCLA Corrective Action List
NPL	CERCLA National Priorities List
NFRAP	CERCLA No Further Remedial Action Planned
CERCLA	Comprehensive Environmental Response Cleanup Liability Act
CESQG	Conditionally Exempt Small Quantity Generator
CREC	Controlled Recognized Environmental Condition
ERNS	Emergency Response Notification System
EDR	Environmental Data Resources, Inc.
EC	Engineering Controls
HIST LF	Historical Landfill
HREC	Historical Recognized Environmental Condition
IC	Institutional Controls
LQG	Large Quantity Generator
LBP	Lead Based Paint
LTANKS	Leaking Tanks
LUST	Leaking Underground Storage Tank
LDEQ	Louisiana Department of Environmental Quality
REC	Recognized Environmental Condition
RCRA	Resource Conservation and Recovery Act
RCRIS	Resource Conservation and Recovery Information System
SQG	Small Quantity Generator
SWF/LF	Solid Waste Facility/Landfill
SHWS	State Hazardous Waste Sites
UST	Underground Storage Tank
USGS	United States Geological Survey